



CAMPAGNE POMME

Programme Océan Multidisciplinaire Méso Echelle



FASCICULE GRAPHIQUE POMME 3

P, T, S, O2, TCHLA, ATT

Fichiers de descente CTD tous capteurs

Données étalonnées

L. PRIEUR – C. POCHO

Juin 2005

Elaboration d'un programme matlab (« plotCaliFatt_pxly.m » et « plotCaliFatt_pxly_staprof.m ») qui réalise pour chaque station une série de graphiques de comparaison pour la température, la salinité, l'oxygène dissous, de la chlorophylle a totale et de l'atténuation en fonction de la profondeur pour les fichiers de descente (=po). Ce fascicule est réalisé pour effectuer une validation « visuelle » de la calibration des profils de fluorescence et d'atténuation.

Ce programme lit les fichiers « oxygfatlistd_XXXX.txt » (XXXX = numéro de station) et écrit les fichiers « plotCaliFatt_XXXX.ps » (enregistrement des graphiques). Ces fichiers sont ensuite convertis en format pdf avec acrobat distiller.

Chaque page correspond à une station avec cinq graphiques correspondant aux cinq profils verticaux.

Les données de température (T), salinité (S), oxygène (O2) sont les mêmes que celles des fichiers descente oxyglistd. Ces graphiques correspondent aux fichiers oxygfatlistd_XXXX.txt pour lesquels T, S et l'O2 sont les mêmes valeurs que dans les fichiers oxyglistd et les valeurs de Total Chlorophylle a (TChla) et d'atténuation (Att) sont ajoutées.

Pour le profil d'atténuation en mètre -1, les profils sont tracés en utilisant une valeur de référence « cref » et une profondeur de référence « pref » qui sont rappelés sur les graphiques.

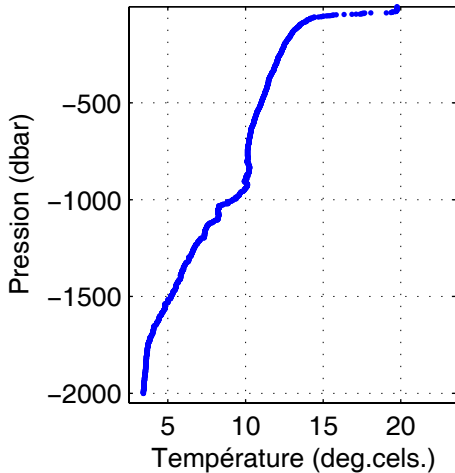
La réalisation de fascicules de présentation regroupe les stations par campagne, pour pomme 1, 2 et 3. Chacun de ces trois fascicules comporte des signets permettant de se repérer au sein des différents legs (leg 1 ou 2) et de visualiser directement une station (st 3001 pour la station 3001 par exemple).

Les axes retenus diffèrent en fonction des legs (pmax=2050m). Le second type de programme matlab a été appliqué aux stations profondes (pmax=5000m). **Les axes retenus pour pomme 3 leg 1 et pomme 3 leg 2 correspondent aux minimas et maximas calculés pour chaque paramètre. Cependant le maxima de la profondeur retenu a été de 2050 m et de 5000 pour les stations profondes.**

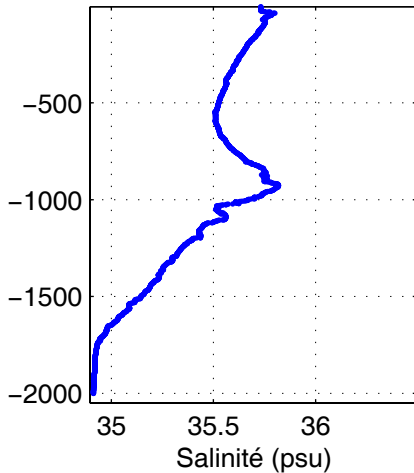
		P3L1	P3L2
Profondeur	min	3	3
	max	5292	3099
Température	min	2.498	2.807
	max	23.541	21.86
Salinité	min	34.895	34.907
	max	36.495	36.251
Oxygène dissous	min	174.91	181.18
	max	275.79	341.86
Tchla	min	-0.079	-0.111
	max	1.399	0.582
Atténuation	min	0	0.0014
	max	0.0651	0.1423

En annexe sont rappelés les stations pour lesquelles les profils ne sont pas corrects.

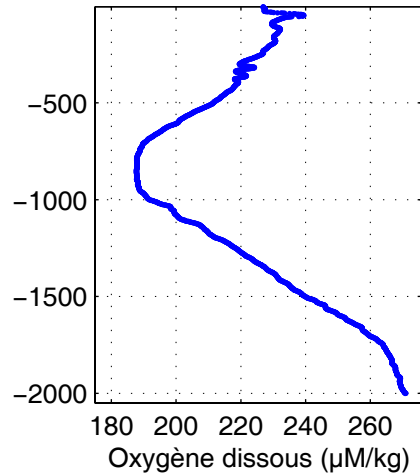
Température / Pression 3001



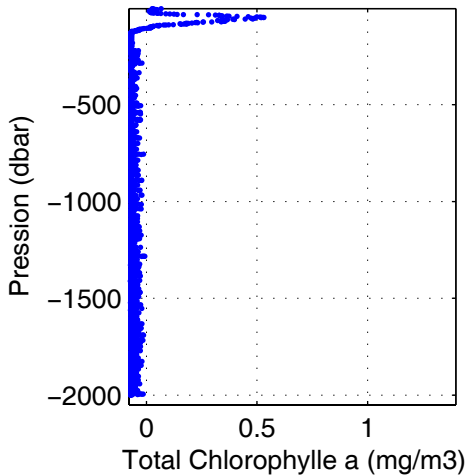
Salinité / Pression 3001



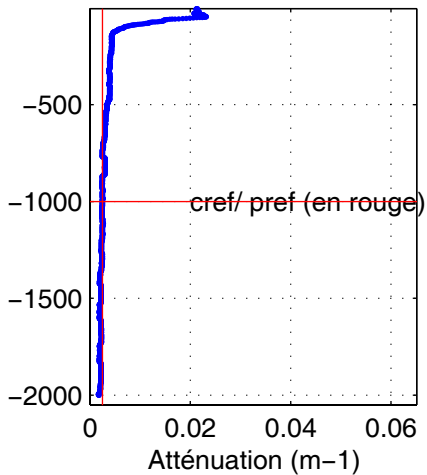
Oxygène dissous / Pression 3001



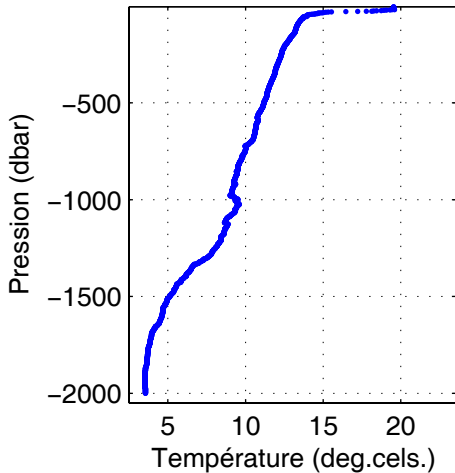
Total Chlorophyll a / Pression 3001



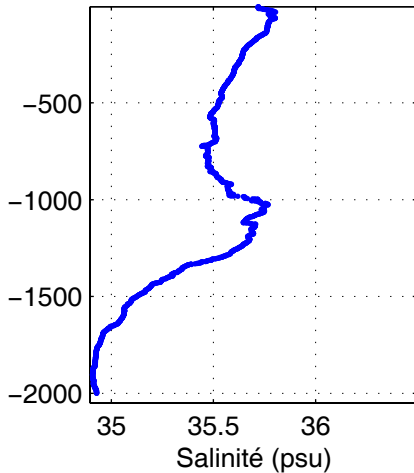
Atténuation / Pression 3001



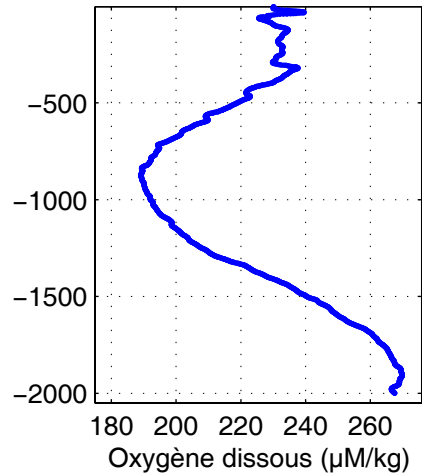
Température / Pression 3002



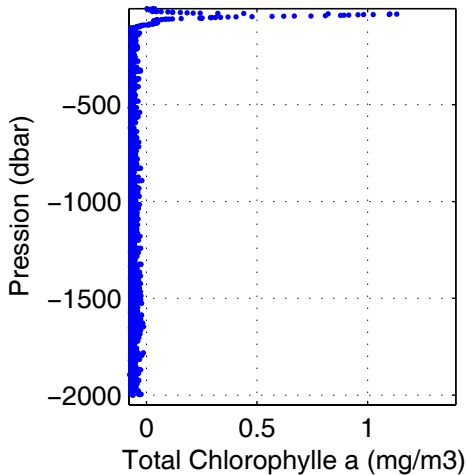
Salinité / Pression 3002



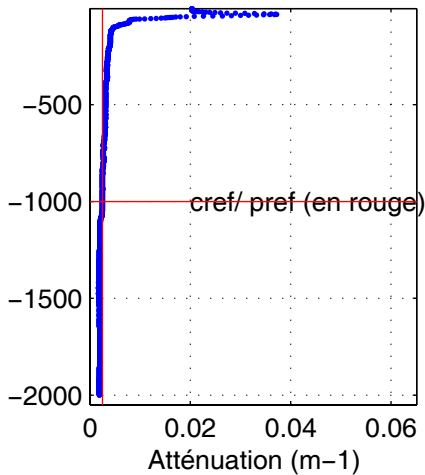
Oxygène dissous / Pression 3002



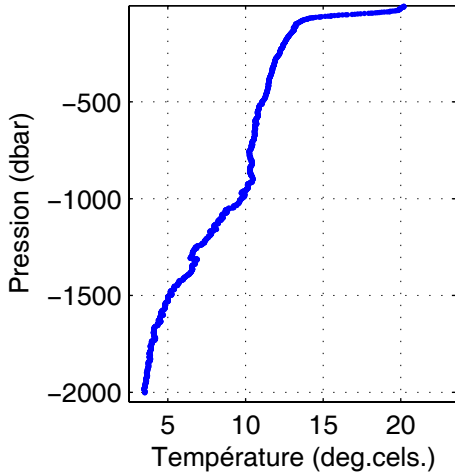
Total Chlorophyll a / Pression 3002



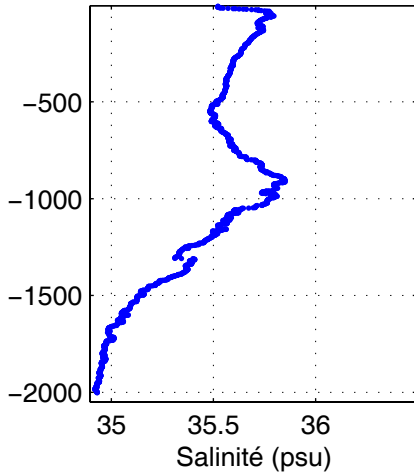
Atténuation / Pression 3002



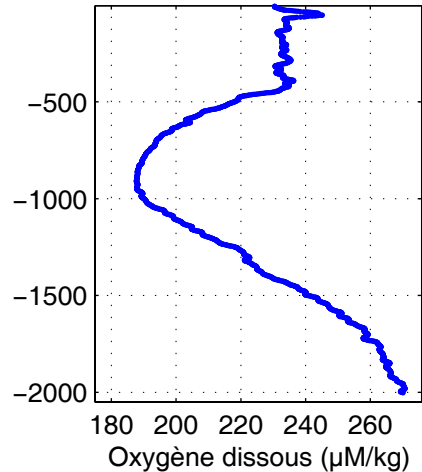
Température / Pression 3003



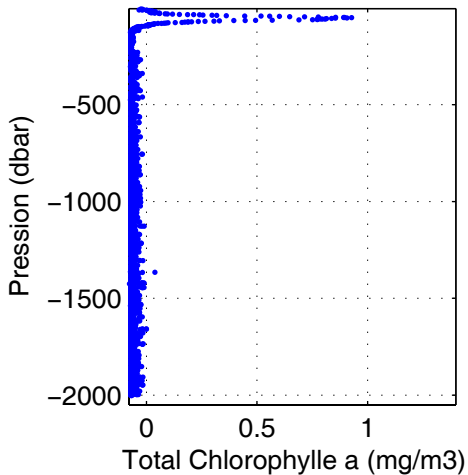
Salinité / Pression 3003



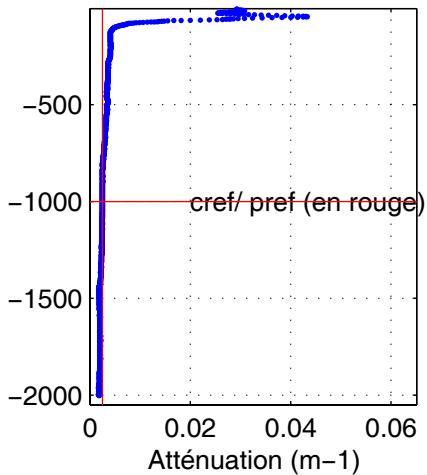
Oxygène dissous / Pression 3003



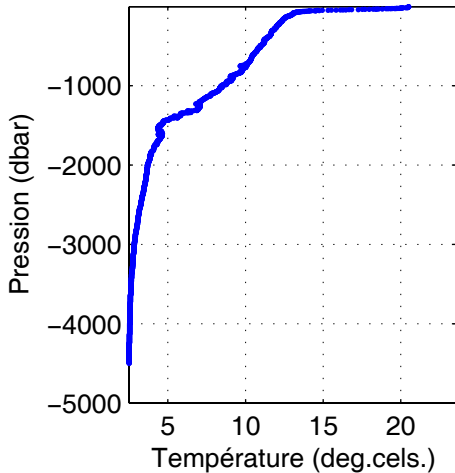
Total Chlorophyll a / Pression 3003



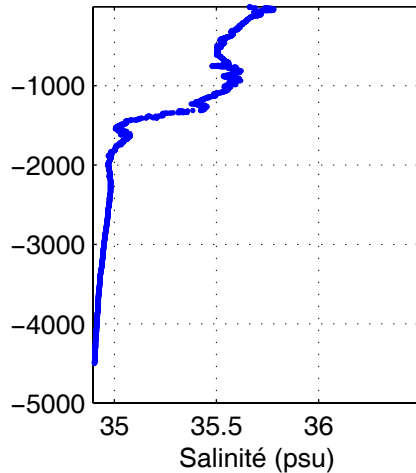
Atténuation / Pression 3003



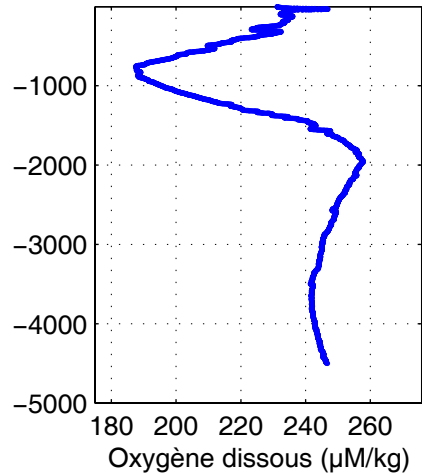
Température / Pression 3004



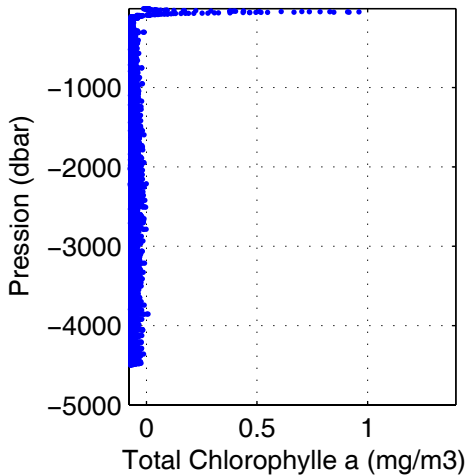
Salinité / Pression 3004



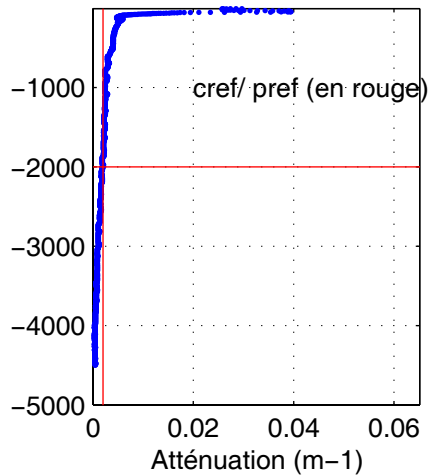
Oxygène dissous / Pression 3004



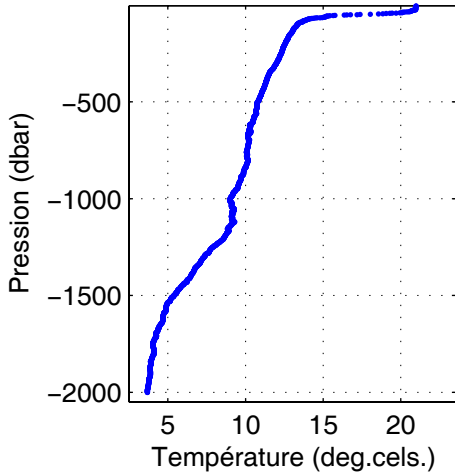
Total Chlorophyll a / Pression 3004



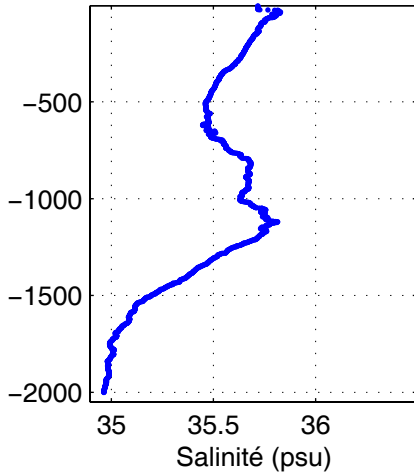
Atténuation / Pression 3004



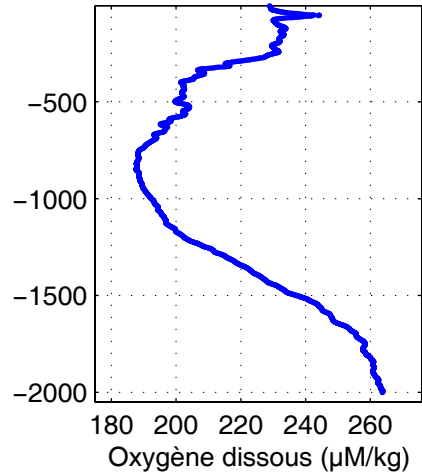
Température / Pression 3005



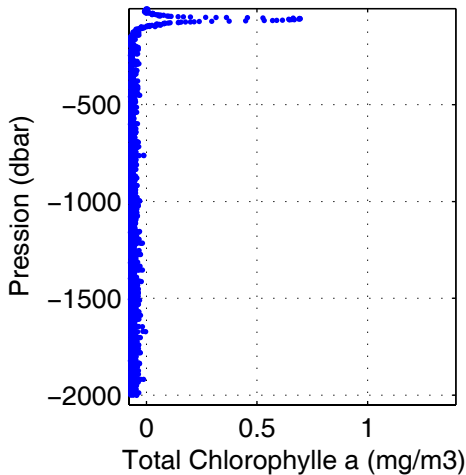
Salinité / Pression 3005



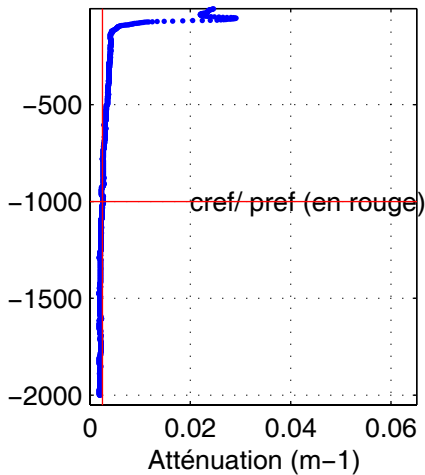
Oxygène dissous / Pression 3005



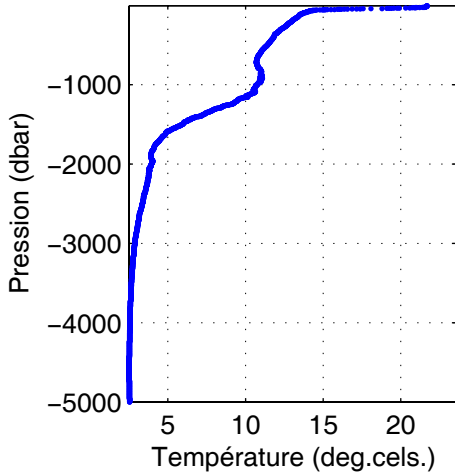
Total Chlorophyll a / Pression 3005



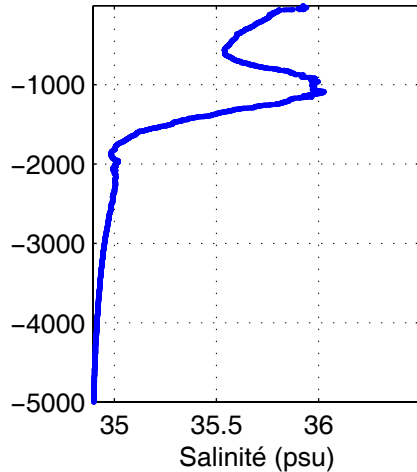
Atténuation / Pression 3005



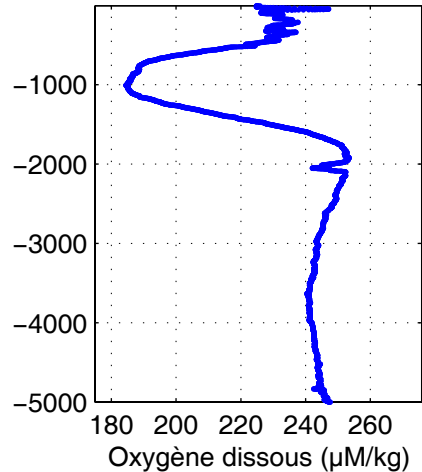
Température / Pression 3006



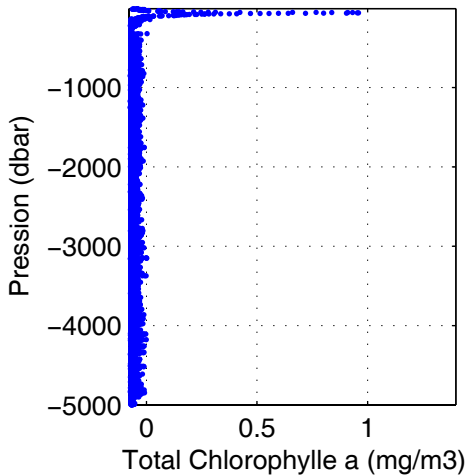
Salinité / Pression 3006



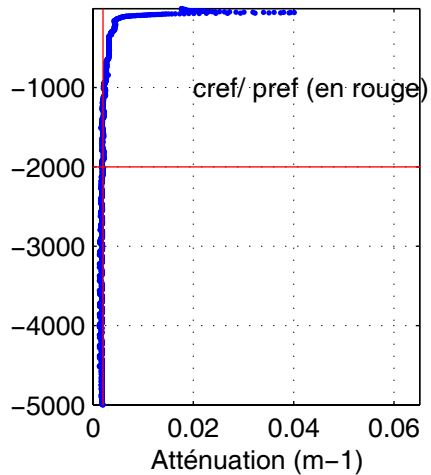
Oxygène dissous / Pression 3006



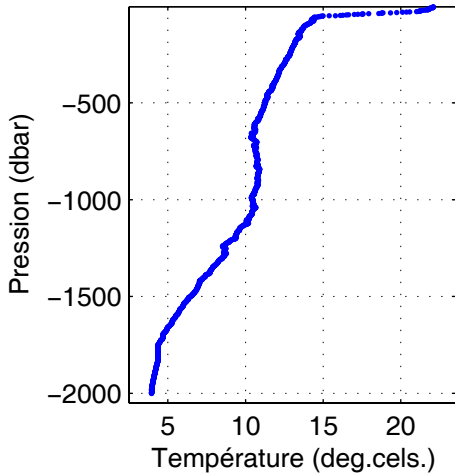
Total Chlorophyll a / Pression 3006



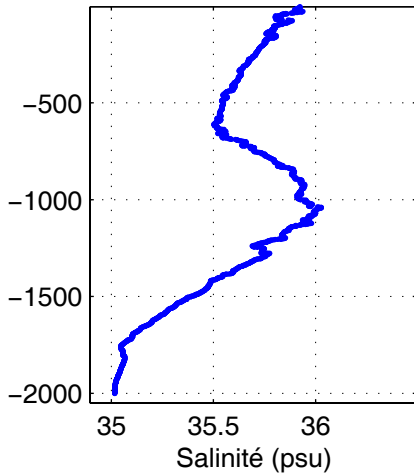
Atténuation / Pression 3006



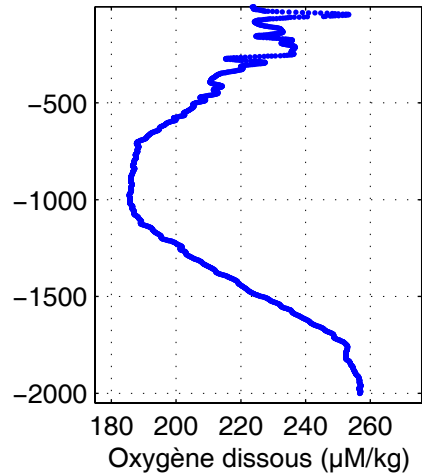
Température / Pression 3007



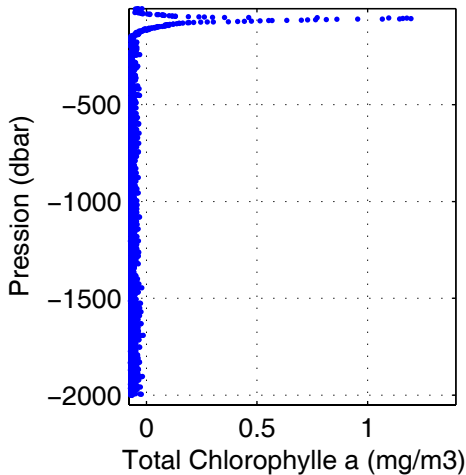
Salinité / Pression 3007



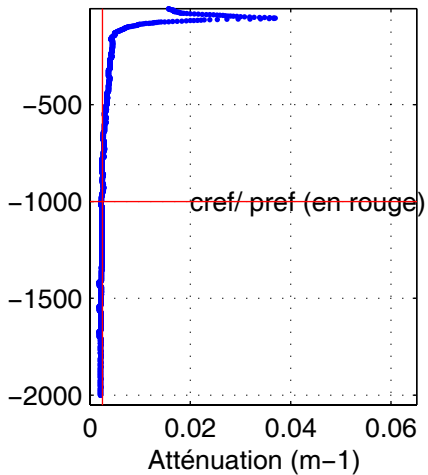
Oxygène dissous / Pression 3007



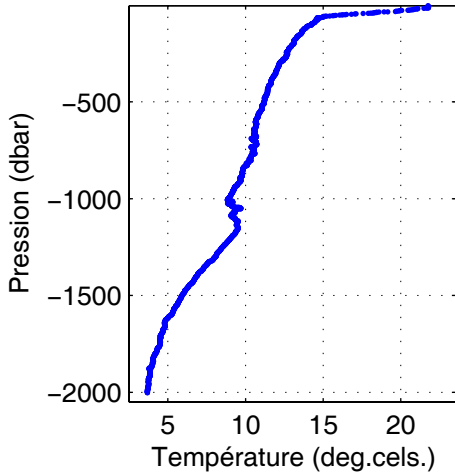
Total Chlorophyll a / Pression 3007



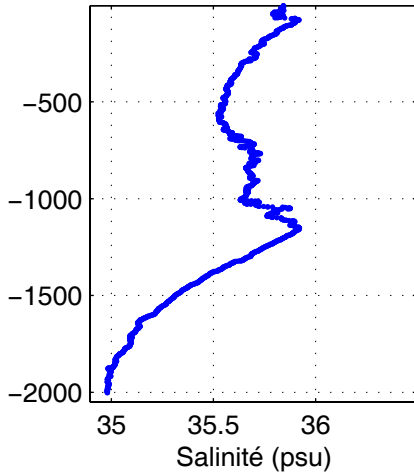
Atténuation / Pression 3007



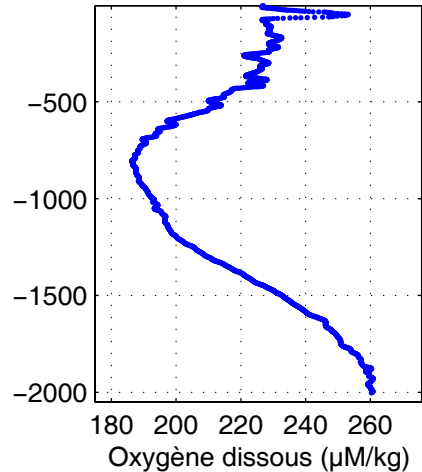
Température / Pression 3008



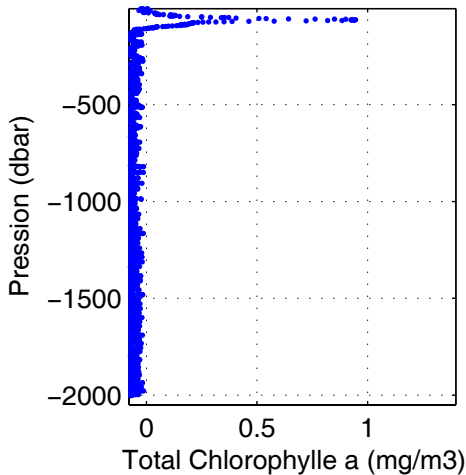
Salinité / Pression 3008



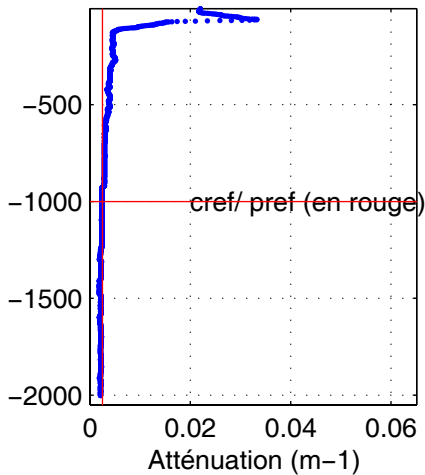
Oxygène dissous / Pression 3008



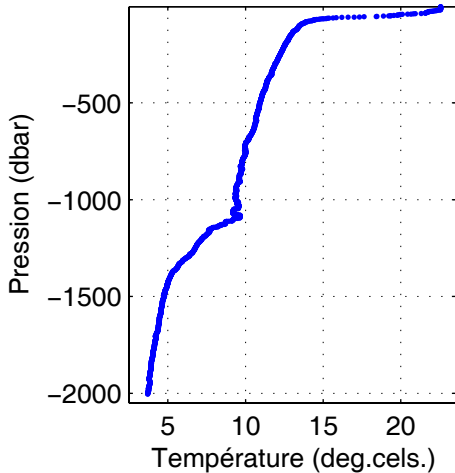
Total Chlorophyll a / Pression 3008



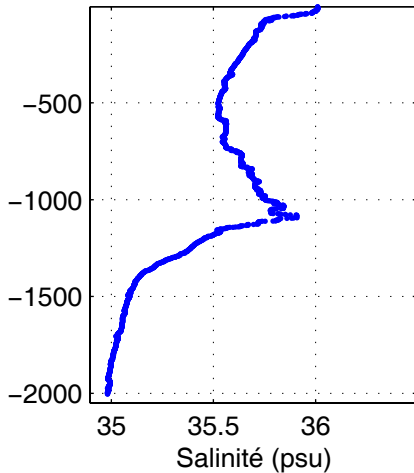
Atténuation / Pression 3008



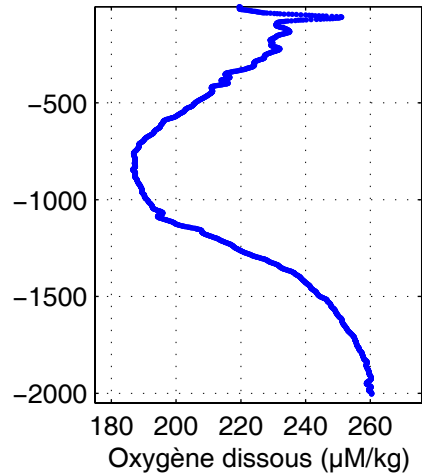
Température / Pression 3009



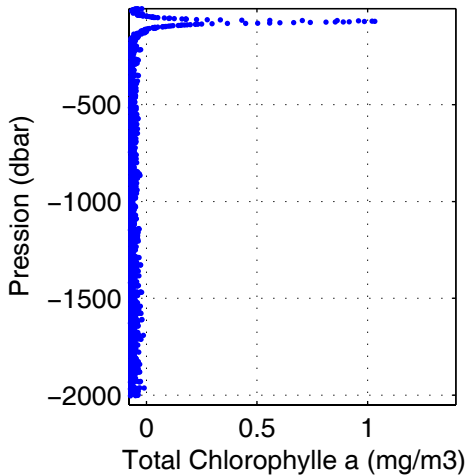
Salinité / Pression 3009



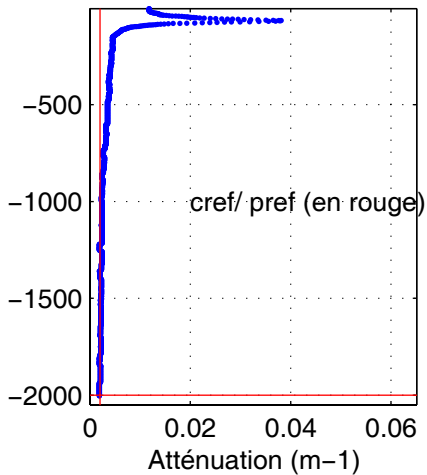
Oxygène dissous / Pression 3009



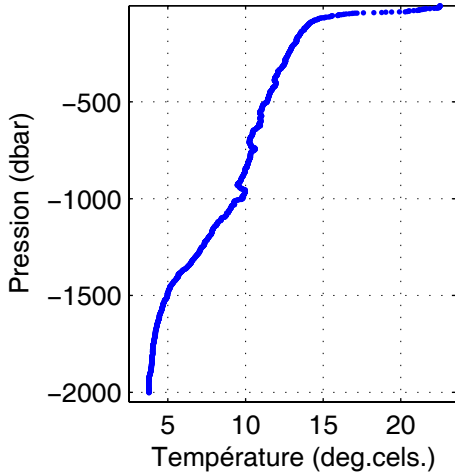
Total Chlorophyll a / Pression 3009



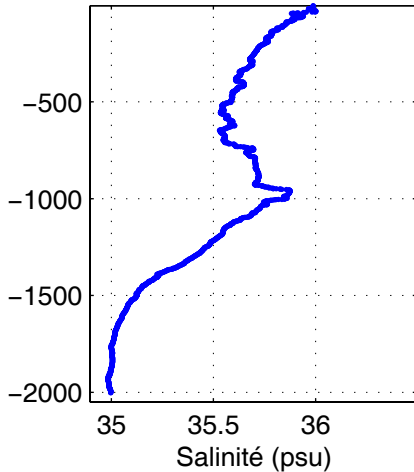
Atténuation / Pression 3009



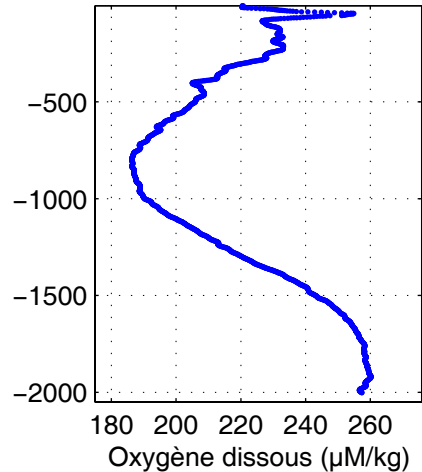
Température / Pression 3010



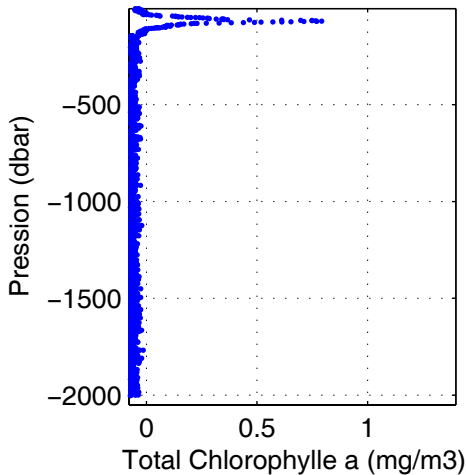
Salinité / Pression 3010



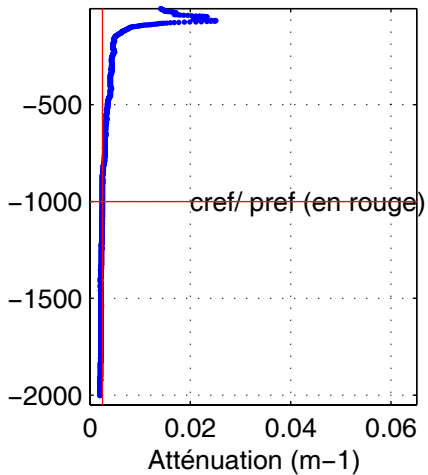
Oxygène dissous / Pression 3010



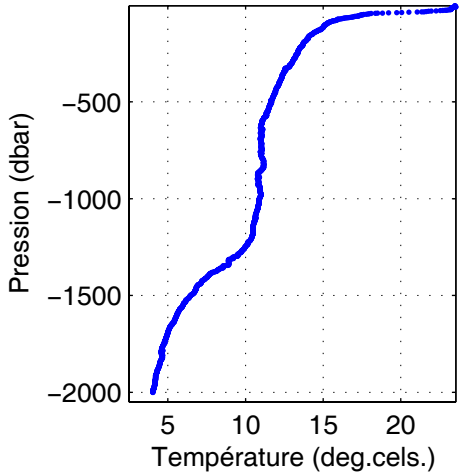
Total Chlorophyll a / Pression 3010



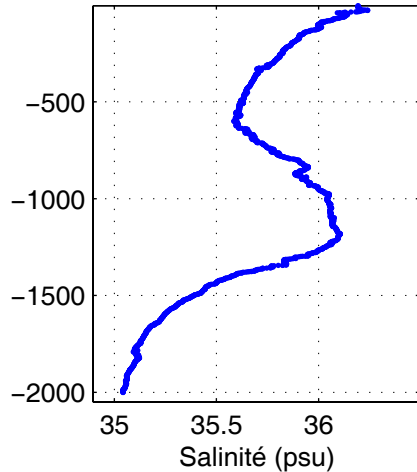
Atténuation / Pression 3010



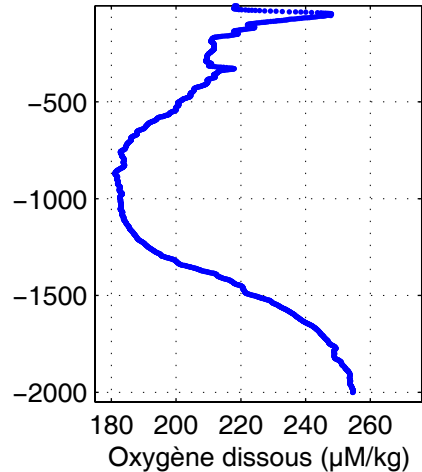
Température / Pression 3011



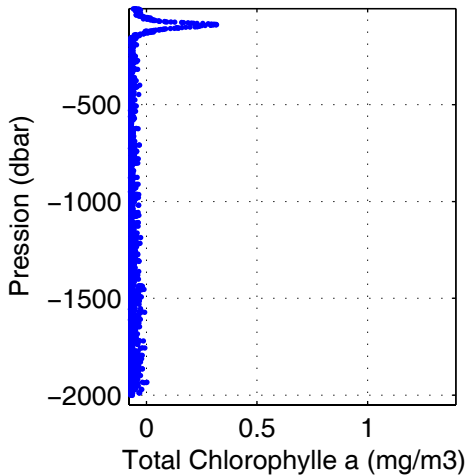
Salinité / Pression 3011



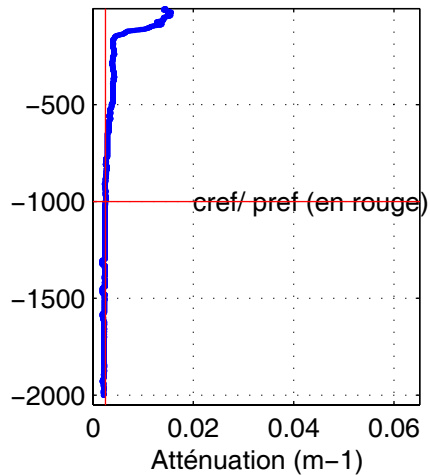
Oxygène dissous / Pression 3011



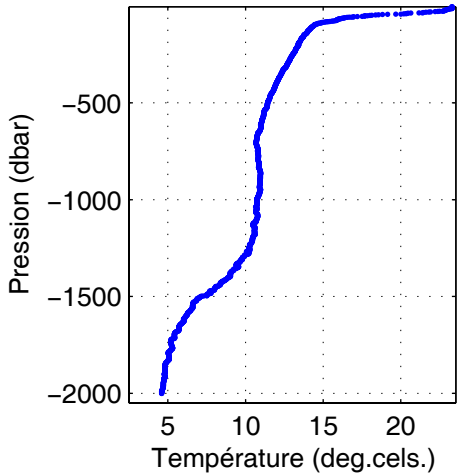
Total Chlorophyll a / Pression 3011



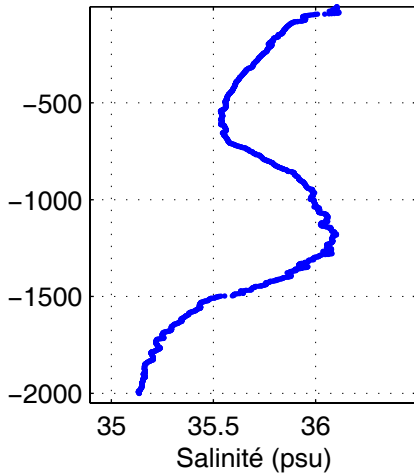
Atténuation / Pression 3011



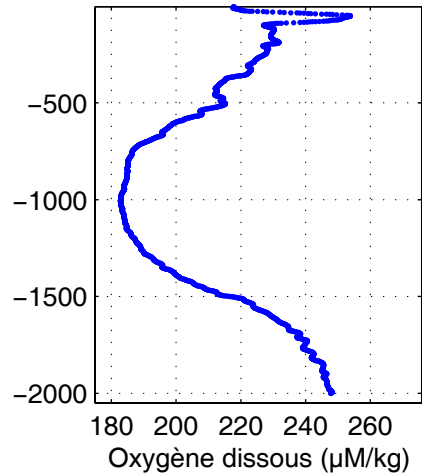
Température / Pression 3012



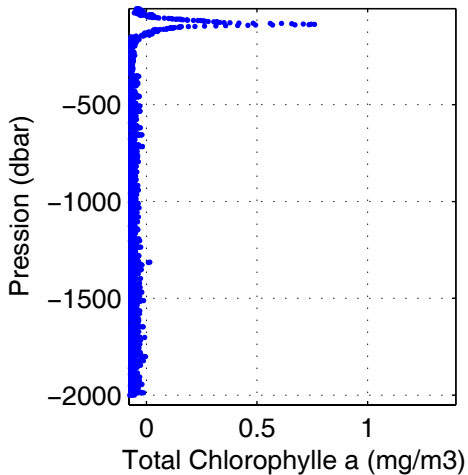
Salinité / Pression 3012



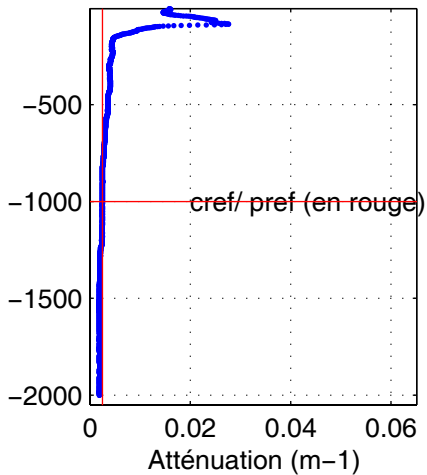
Oxygène dissous / Pression 3012



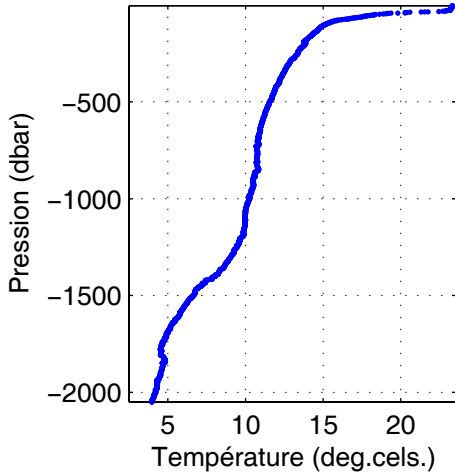
Total Chlorophyll a / Pression 3012



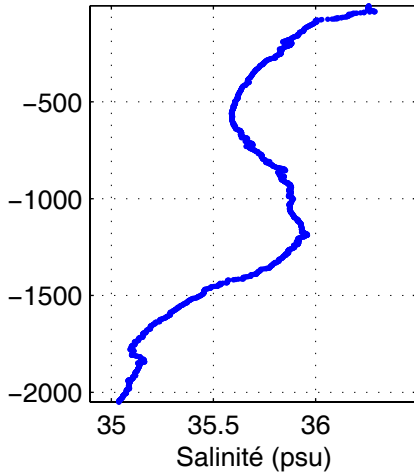
Atténuation / Pression 3012



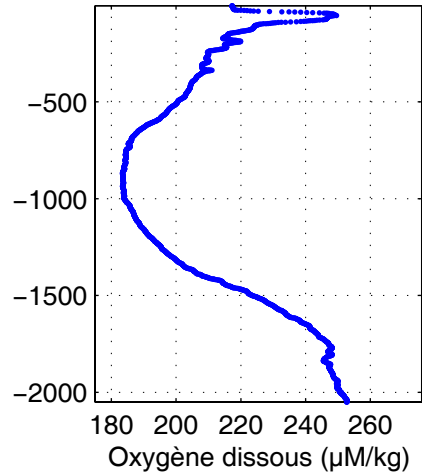
Température / Pression 3013



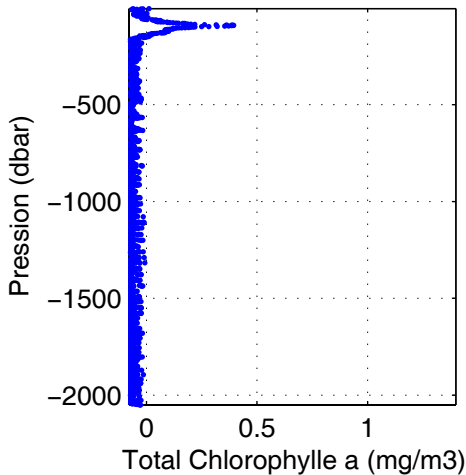
Salinité / Pression 3013



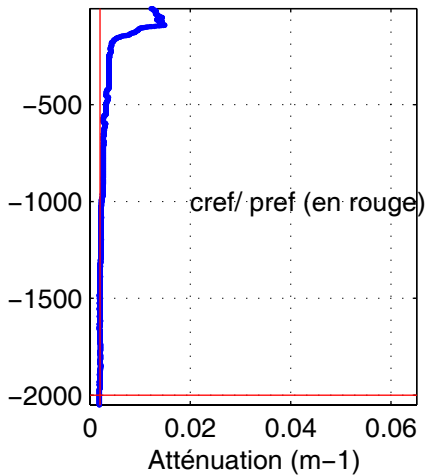
Oxygène dissous / Pression 3013



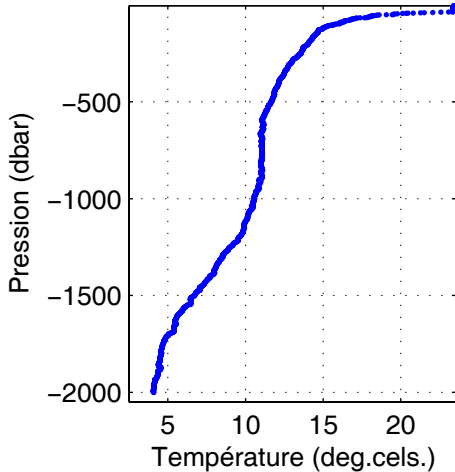
Total Chlorophyll a / Pression 3013



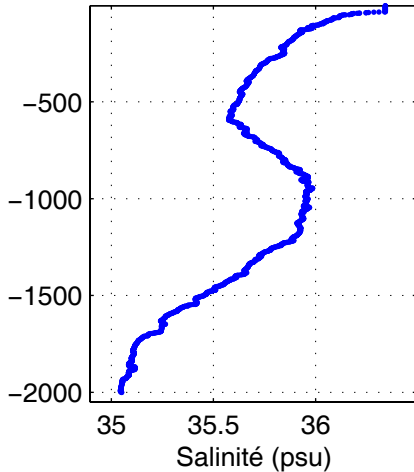
Atténuation / Pression 3013



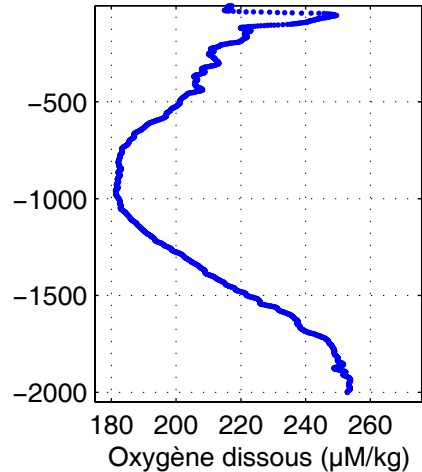
Température / Pression 3014



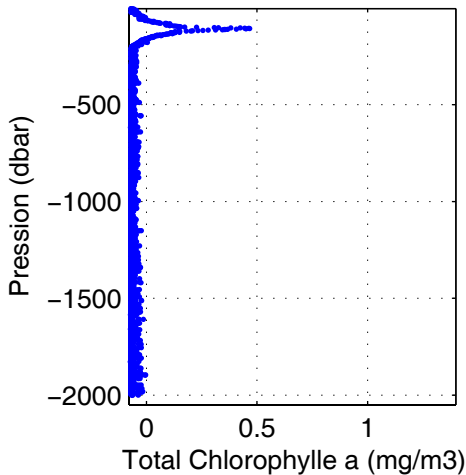
Salinité / Pression 3014



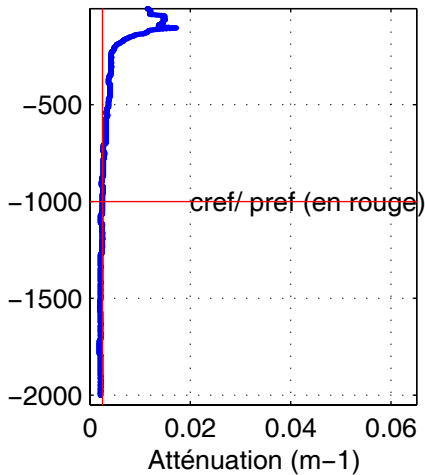
Oxygène dissous / Pression 3014



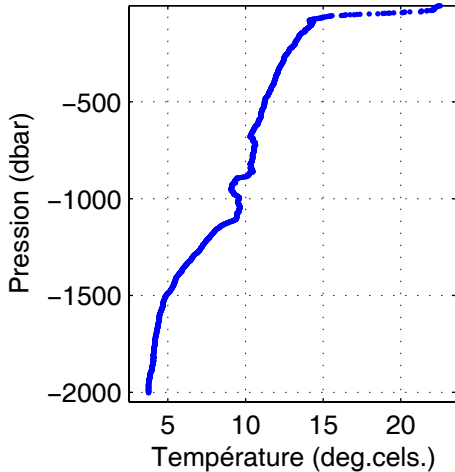
Total Chlorophyll a / Pression 3014



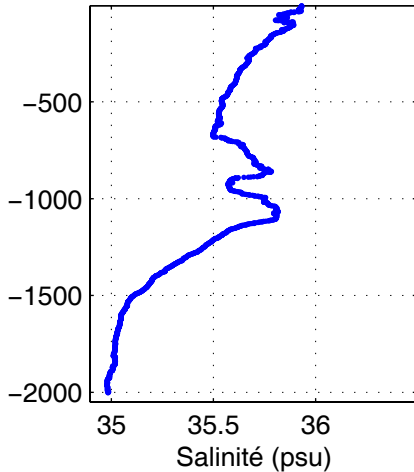
Atténuation / Pression 3014



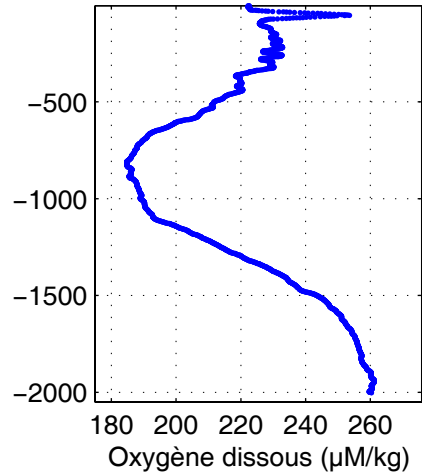
Température / Pression 3015



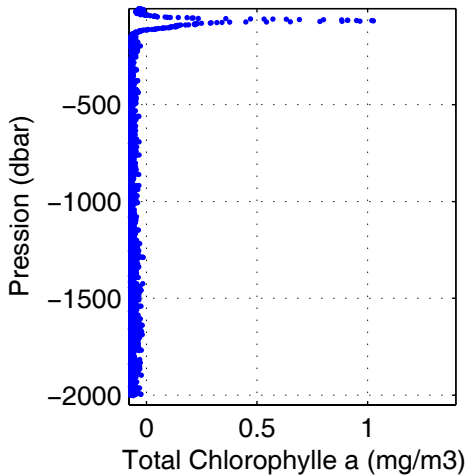
Salinité / Pression 3015



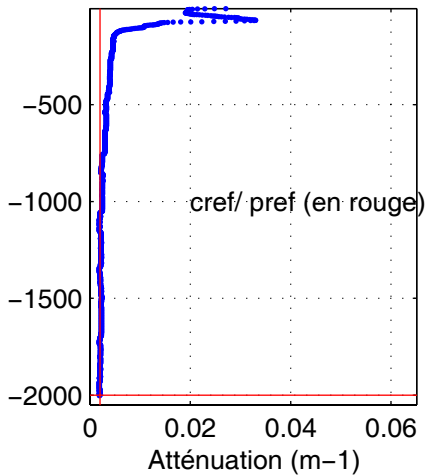
Oxygène dissous / Pression 3015



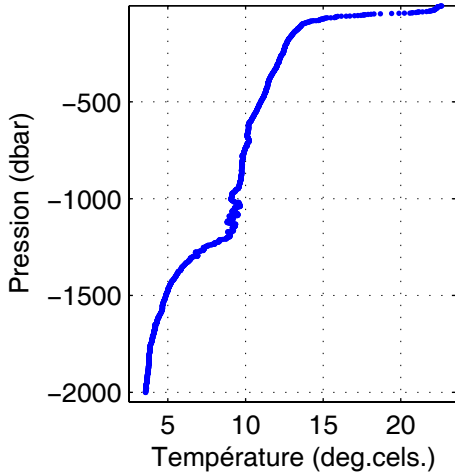
Total Chlorophyll a / Pression 3015



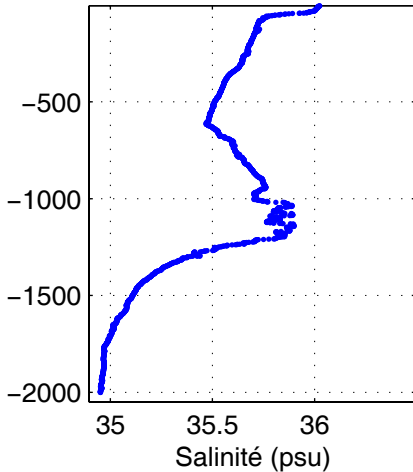
Atténuation / Pression 3015



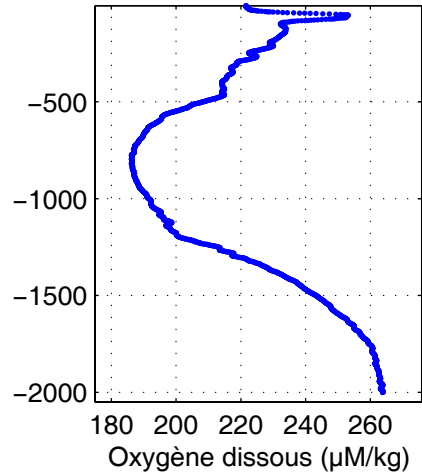
Température / Pression 3016



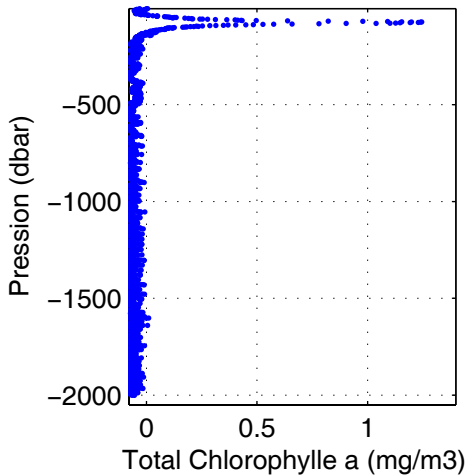
Salinité / Pression 3016



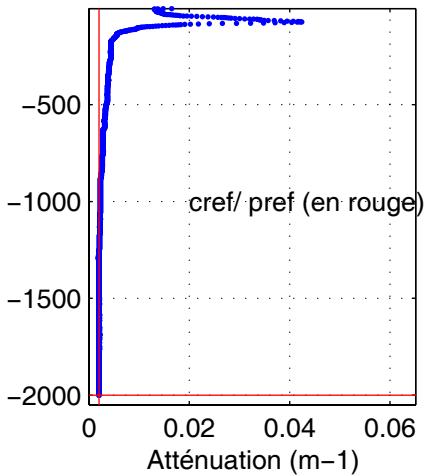
Oxygène dissous / Pression 3016



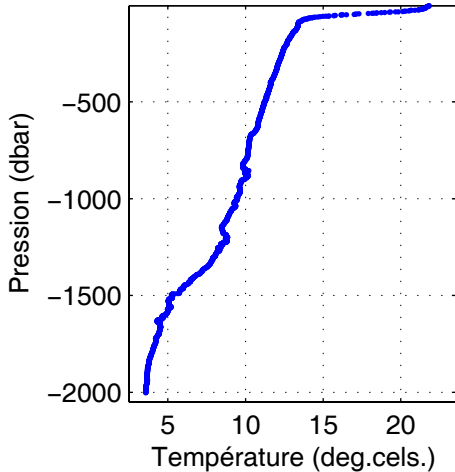
Total Chlorophyll a / Pression 3016



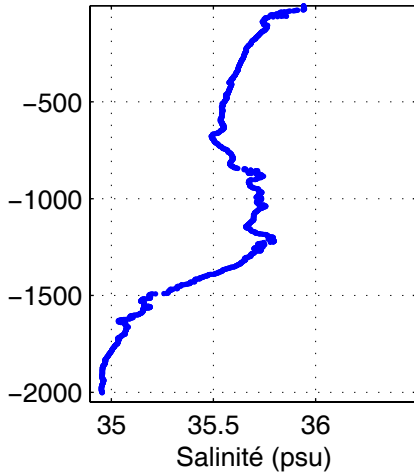
Atténuation / Pression 3016



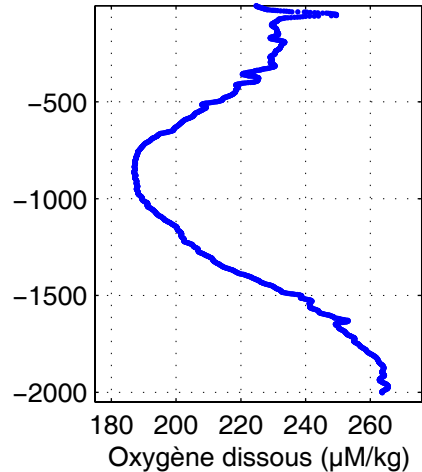
Température / Pression 3017



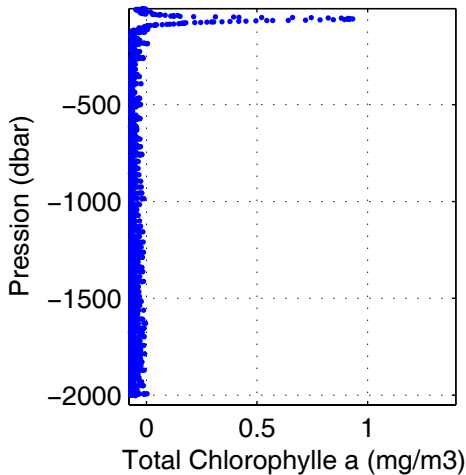
Salinité / Pression 3017



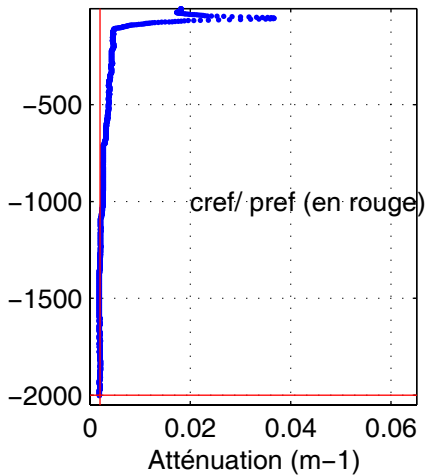
Oxygène dissous / Pression 3017



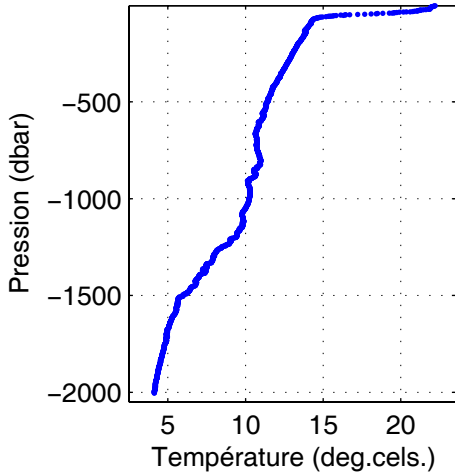
Total Chlorophyll a / Pression 3017



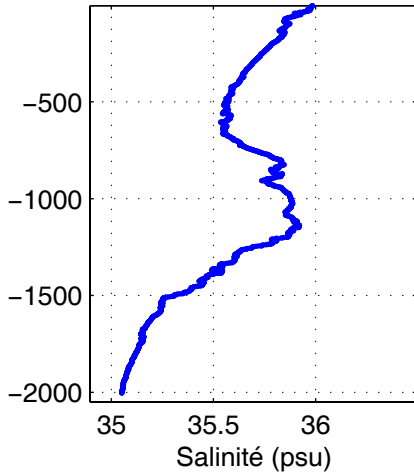
Atténuation / Pression 3017



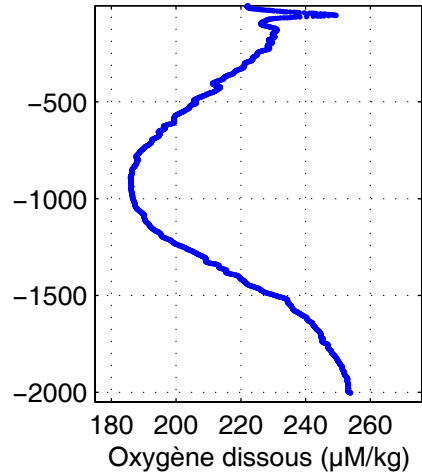
Température / Pression 3018



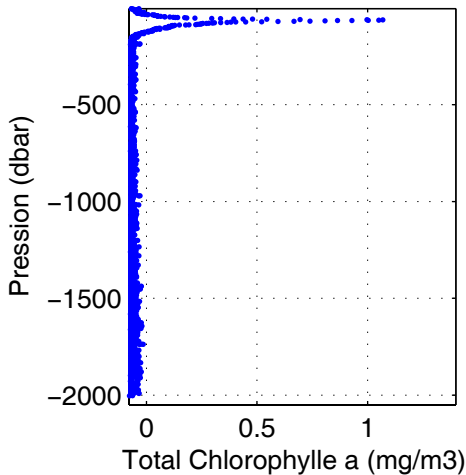
Salinité / Pression 3018



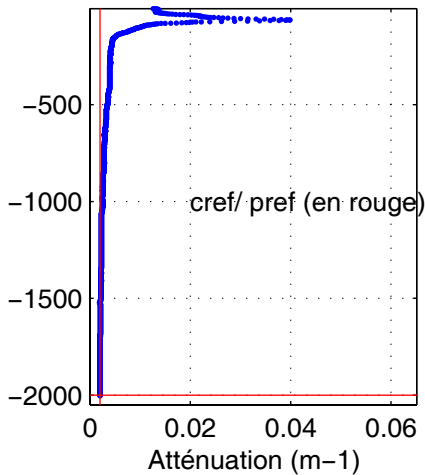
Oxygène dissous / Pression 3018



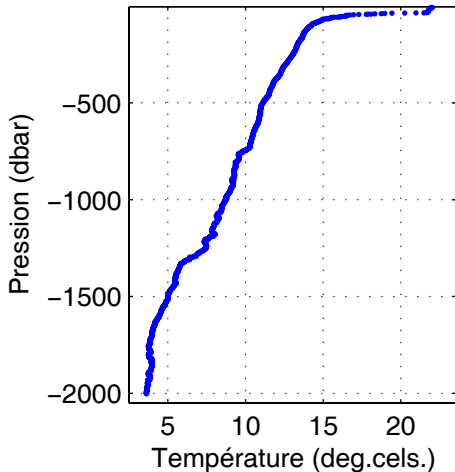
Total Chlorophyll a / Pression 3018



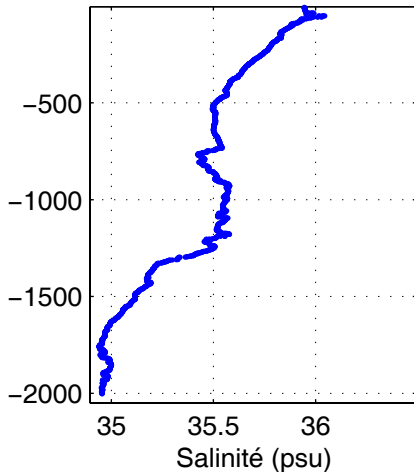
Atténuation / Pression 3018



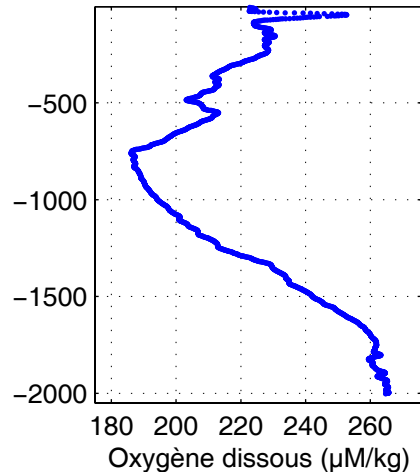
Température / Pression 3019



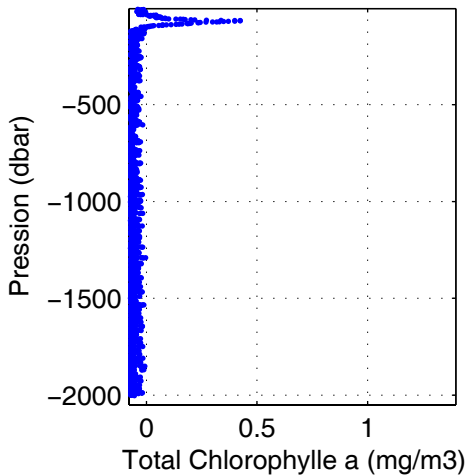
Salinité / Pression 3019



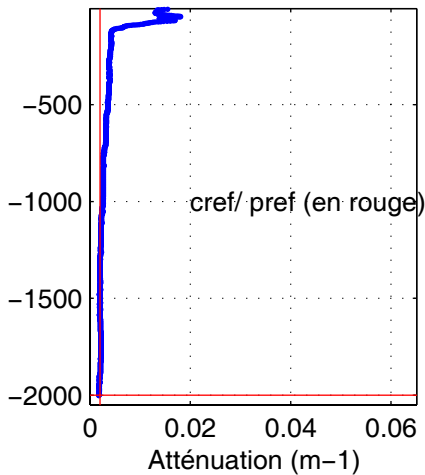
Oxygène dissous / Pression 3019



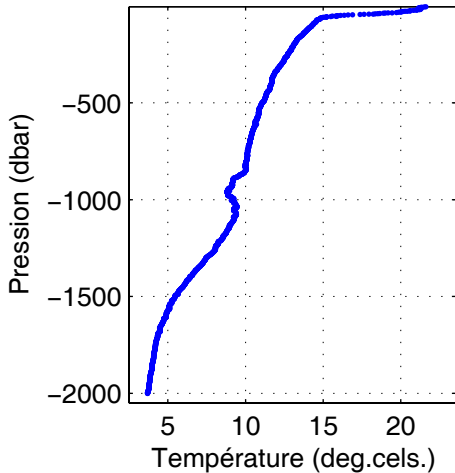
Total Chlorophyll a / Pression 3019



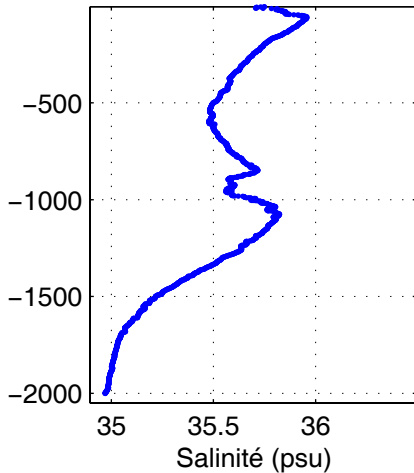
Atténuation / Pression 3019



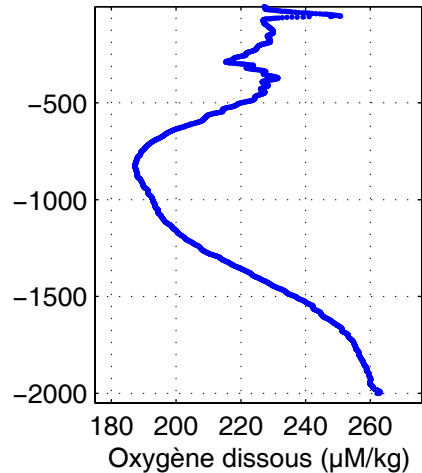
Température / Pression 3020



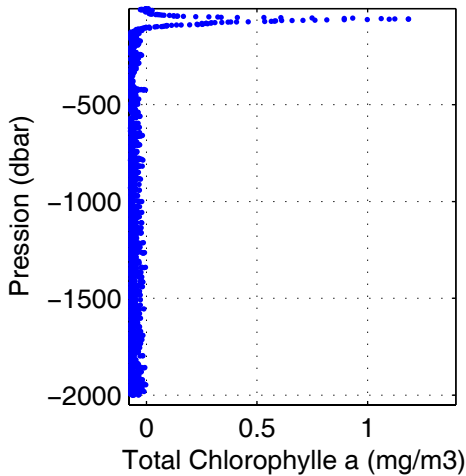
Salinité / Pression 3020



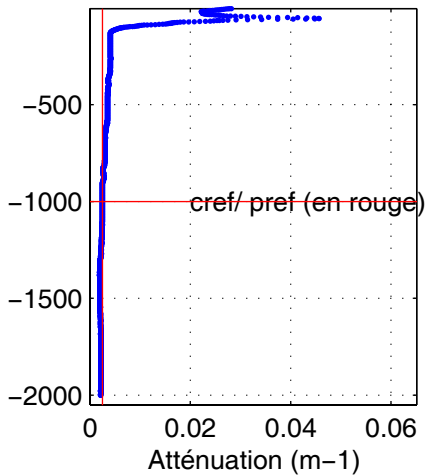
Oxygène dissous / Pression 3020



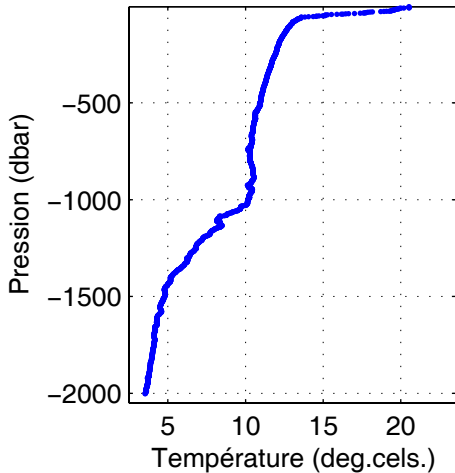
Total Chlorophyll a / Pression 3020



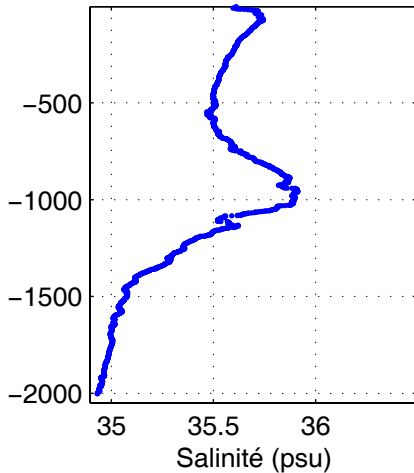
Atténuation / Pression 3020



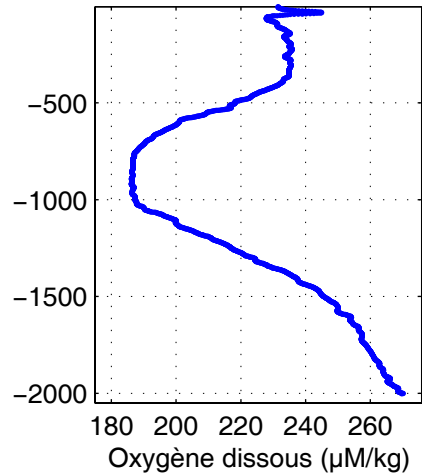
Température / Pression 3021



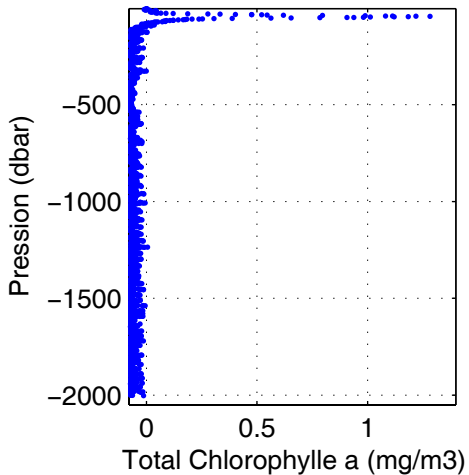
Salinité / Pression 3021



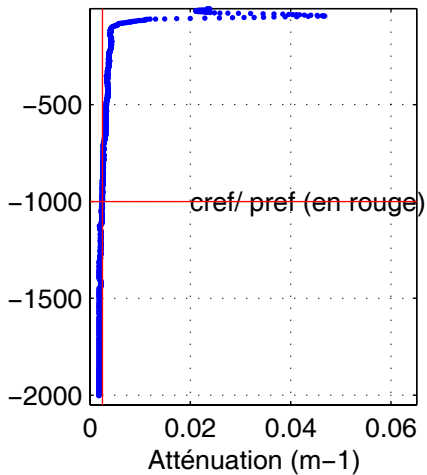
Oxygène dissous / Pression 3021



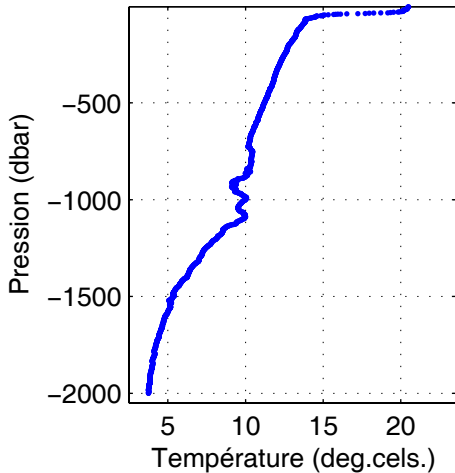
Total Chlorophyll a / Pression 3021



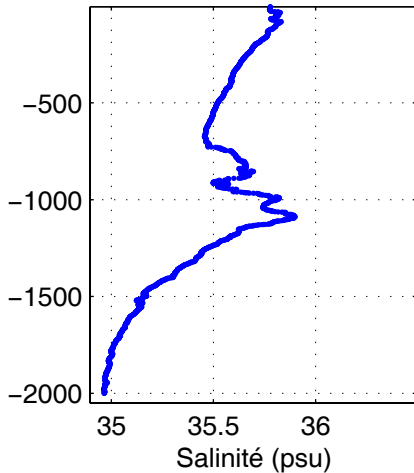
Atténuation / Pression 3021



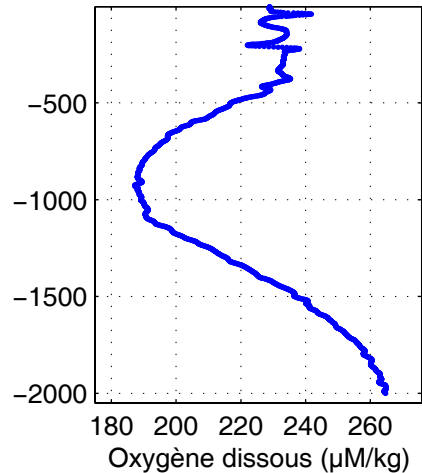
Température / Pression 3022



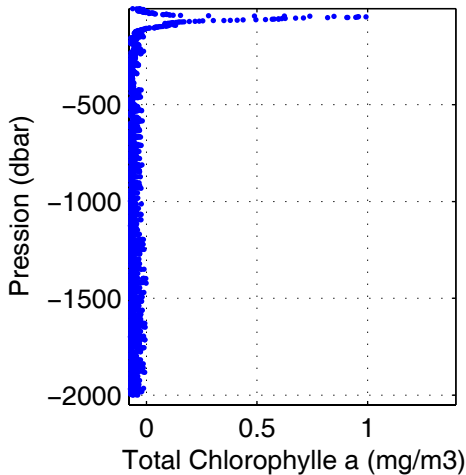
Salinité / Pression 3022



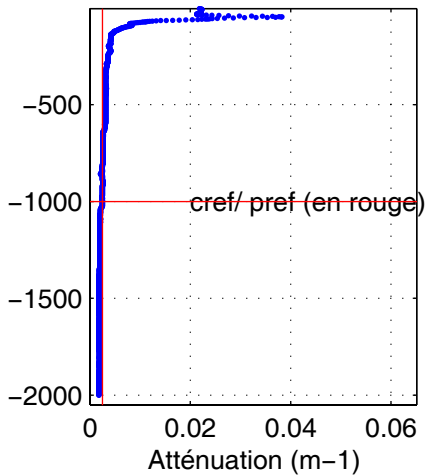
Oxygène dissous / Pression 3022



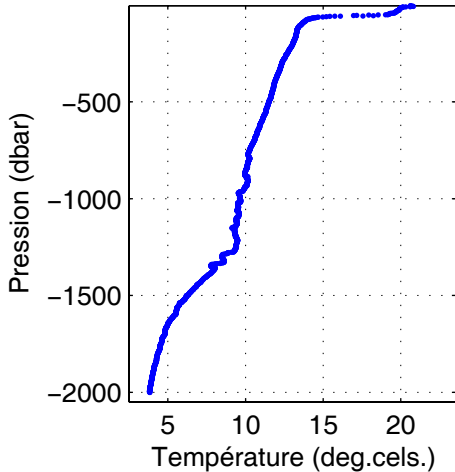
Total Chlorophyll a / Pression 3022



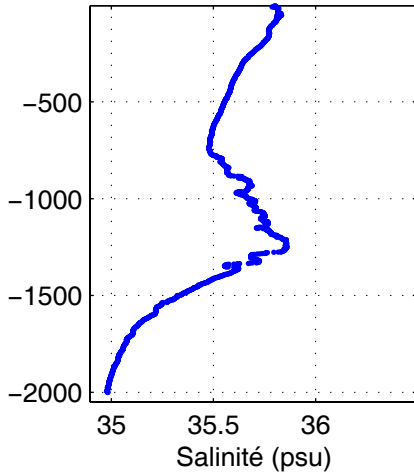
Atténuation / Pression 3022



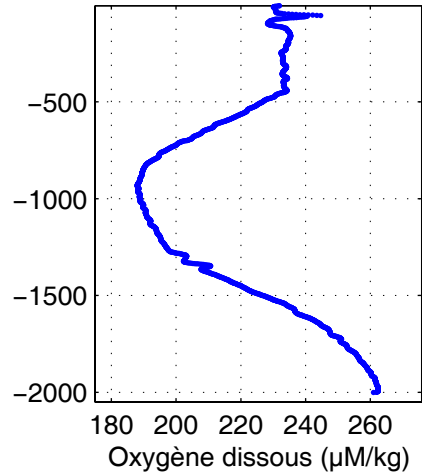
Température / Pression 3023



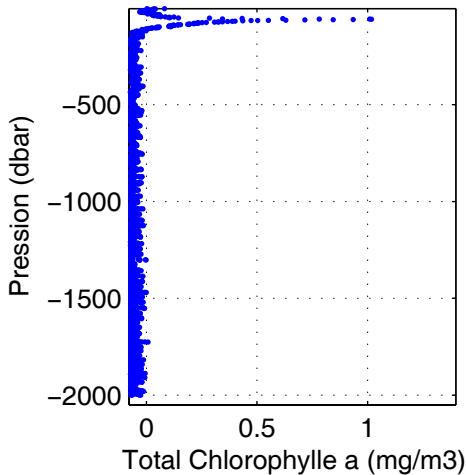
Salinité / Pression 3023



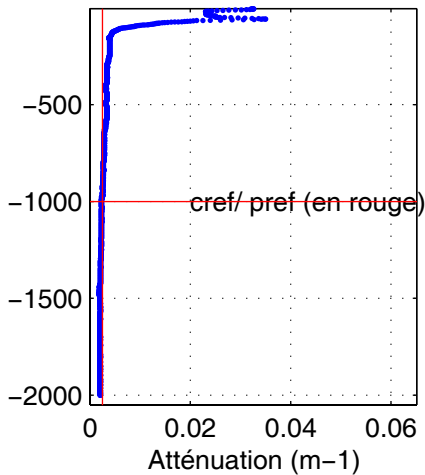
Oxygène dissous / Pression 3023



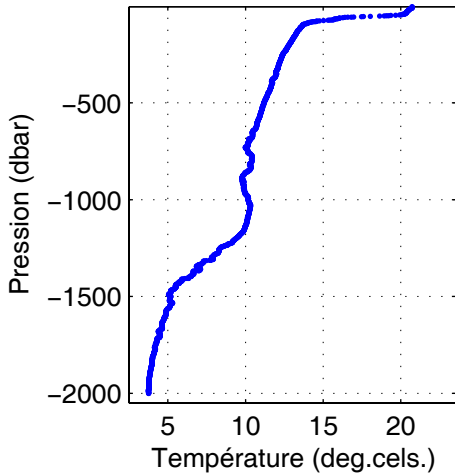
Total Chlorophyll a / Pression 3023



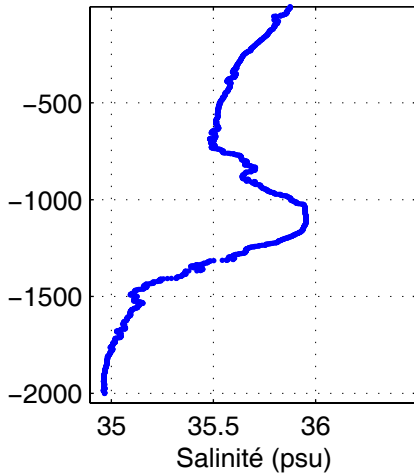
Atténuation / Pression 3023



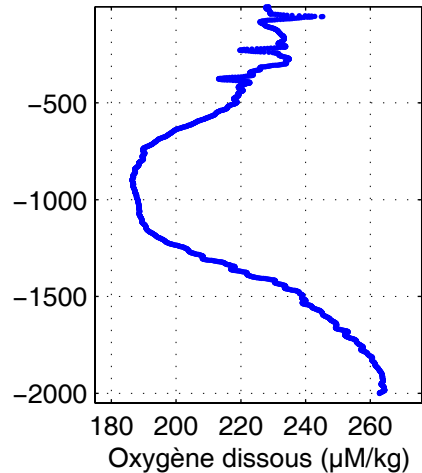
Température / Pression 3024



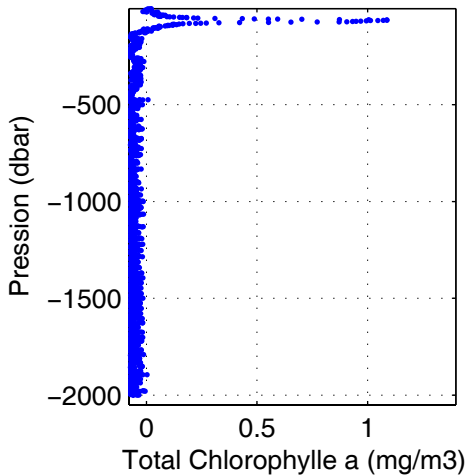
Salinité / Pression 3024



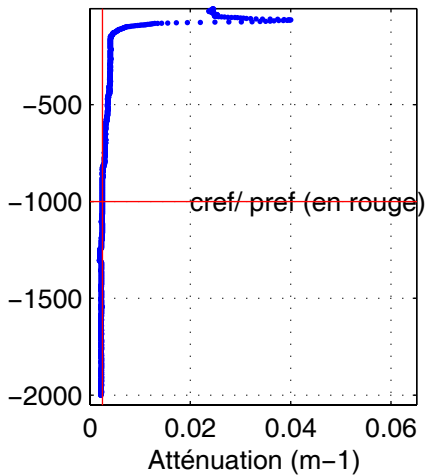
Oxygène dissous / Pression 3024



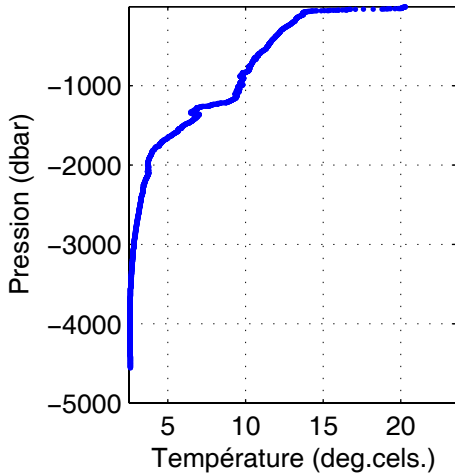
Total Chlorophyll a / Pression 3024



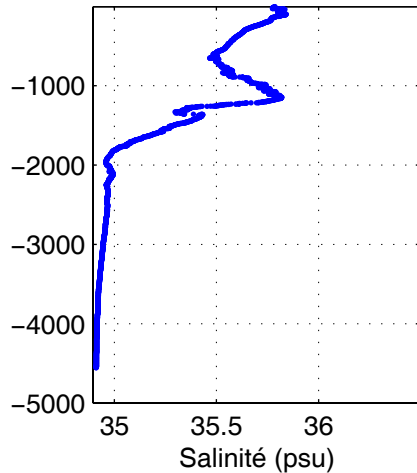
Atténuation / Pression 3024



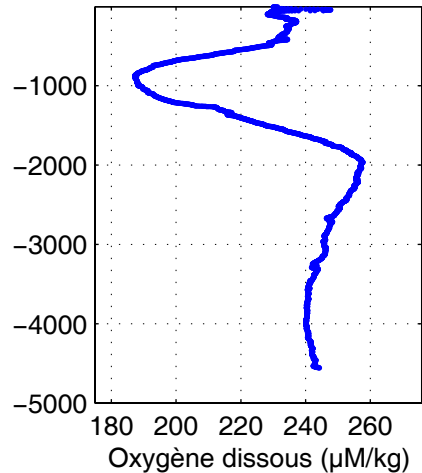
Température / Pression 3025



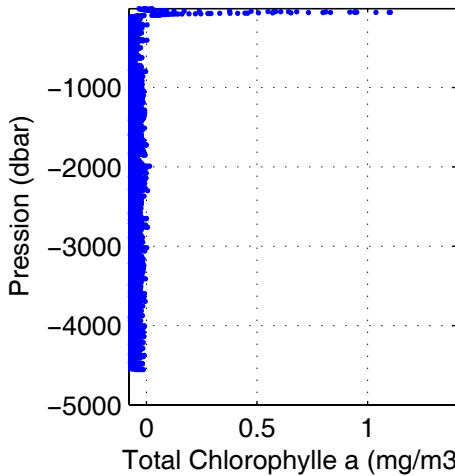
Salinité / Pression 3025



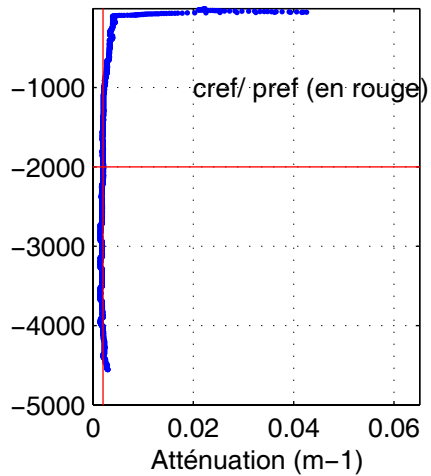
Oxygène dissous / Pression 3025



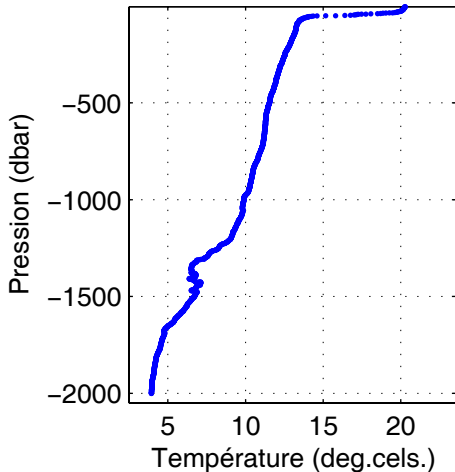
Total Chlorophyll a / Pression 3025



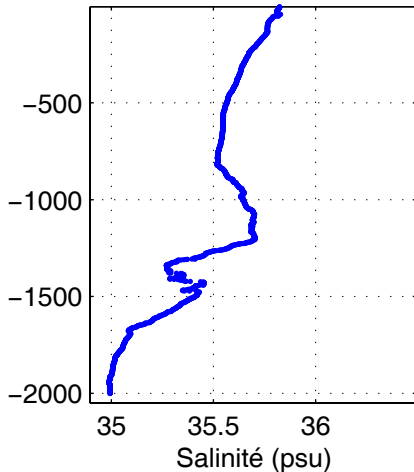
Atténuation / Pression 3025



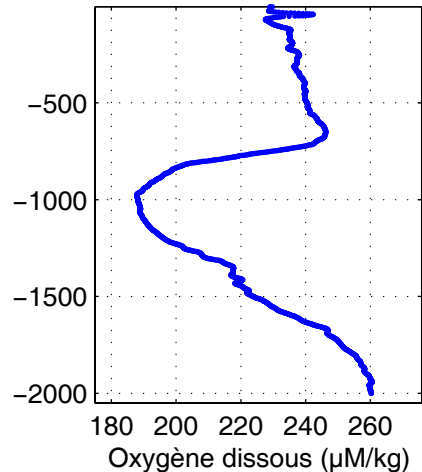
Température / Pression 3026



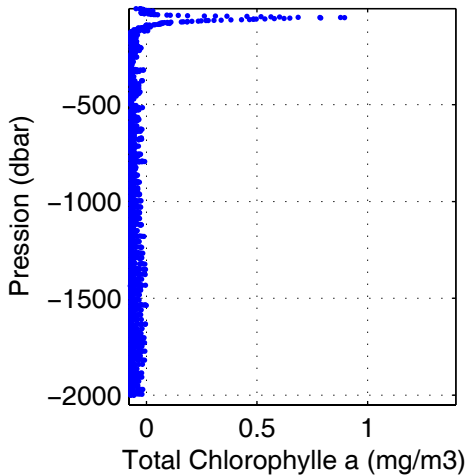
Salinité / Pression 3026



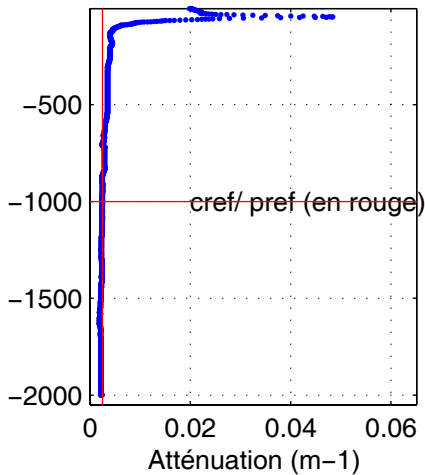
Oxygène dissous / Pression 3026



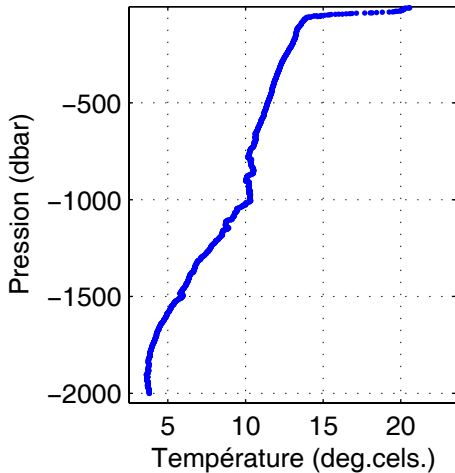
Total Chlorophyll a / Pression 3026



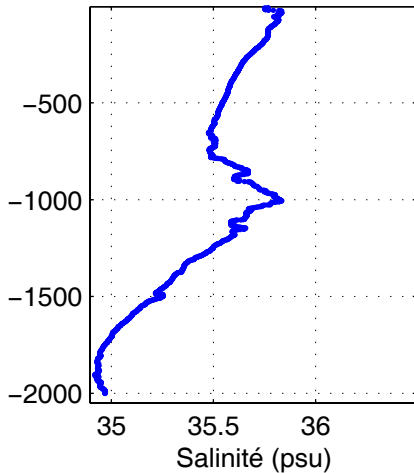
Atténuation / Pression 3026



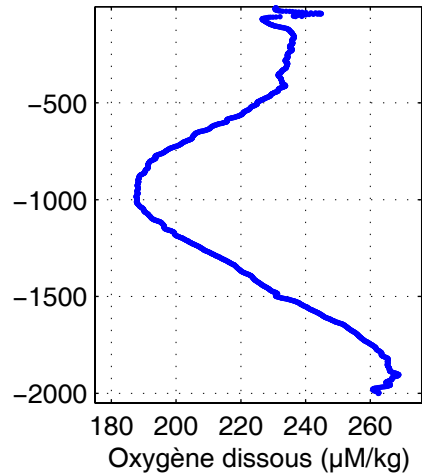
Température / Pression 3027



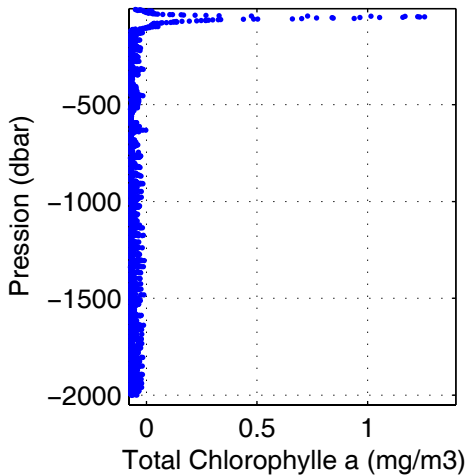
Salinité / Pression 3027



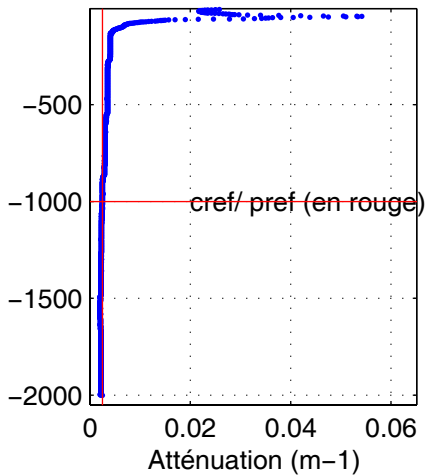
Oxygène dissous / Pression 3027



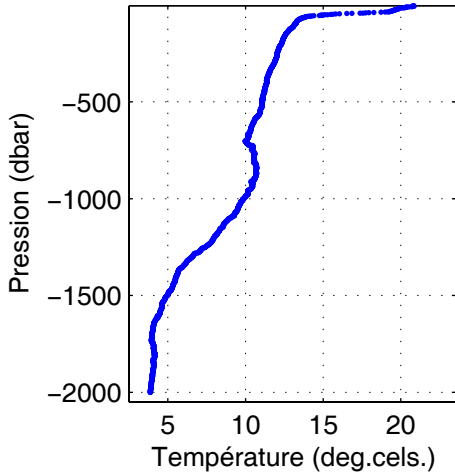
Total Chlorophyll a / Pression 3027



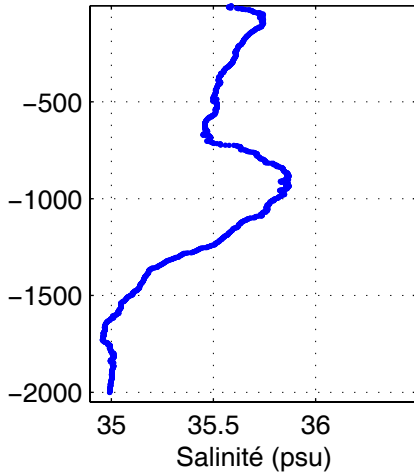
Atténuation / Pression 3027



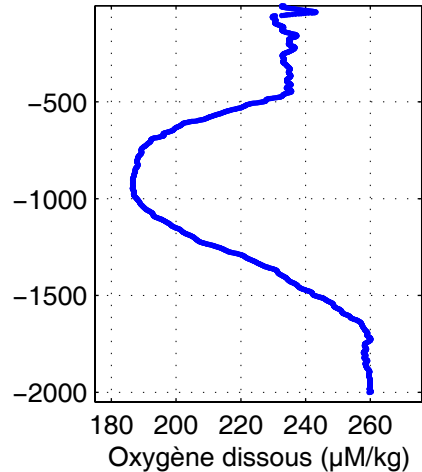
Température / Pression 3028



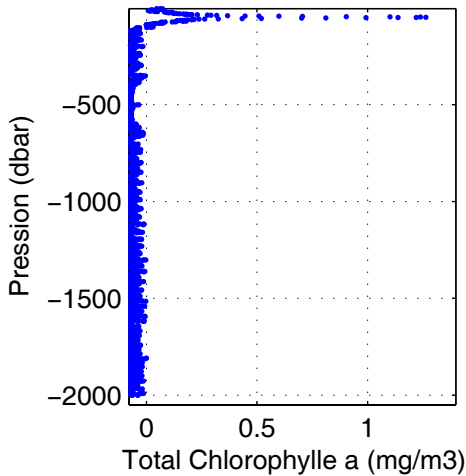
Salinité / Pression 3028



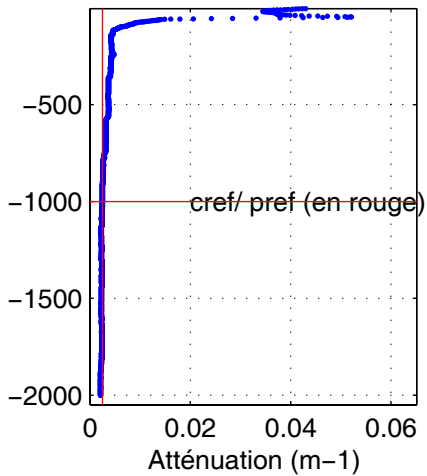
Oxygène dissous / Pression 3028



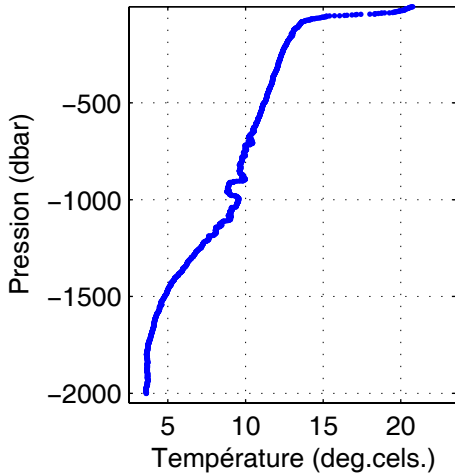
Total Chlorophyll a / Pression 3028



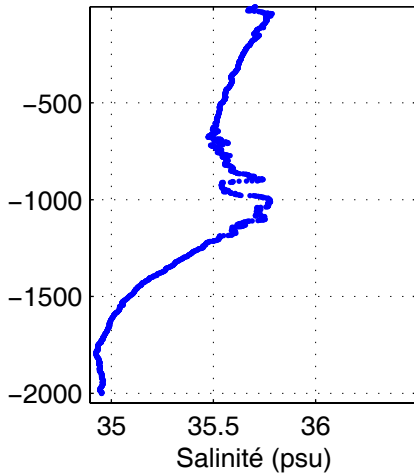
Atténuation / Pression 3028



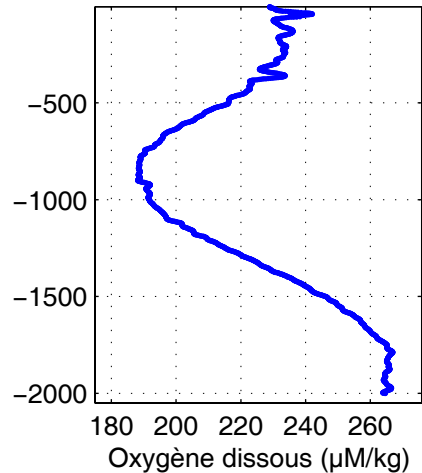
Température / Pression 3029



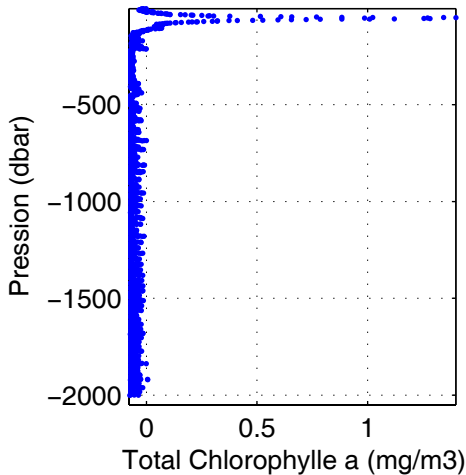
Salinité / Pression 3029



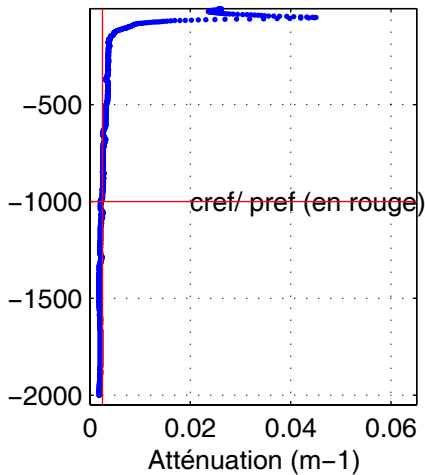
Oxygène dissous / Pression 3029



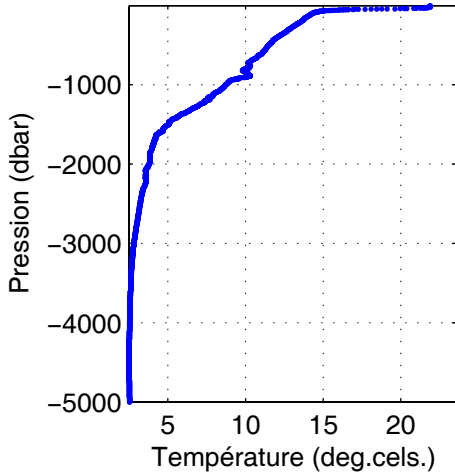
Total Chlorophyll a / Pression 3029



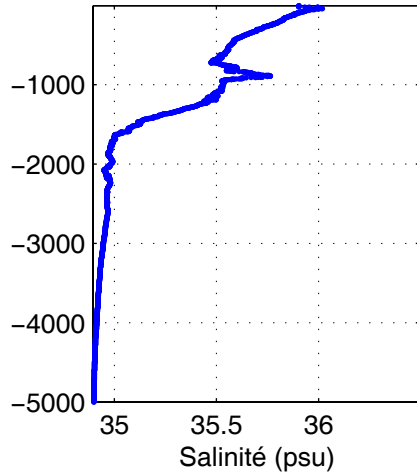
Atténuation / Pression 3029



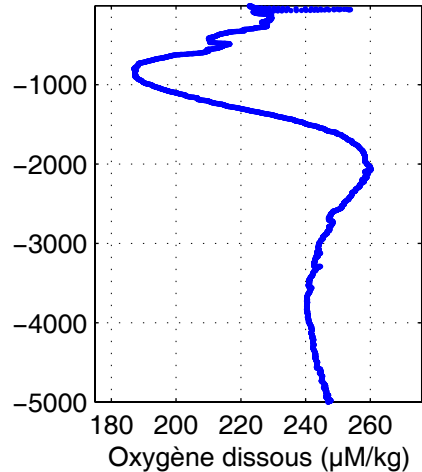
Température / Pression 3031



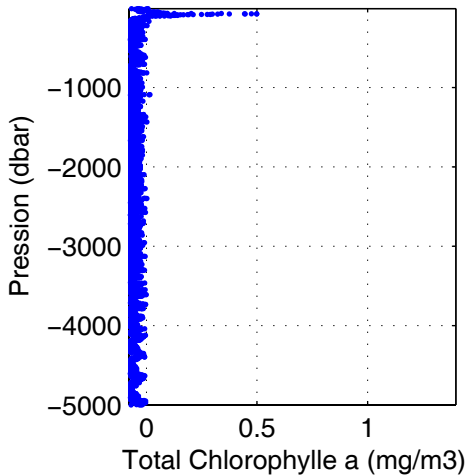
Salinité / Pression 3031



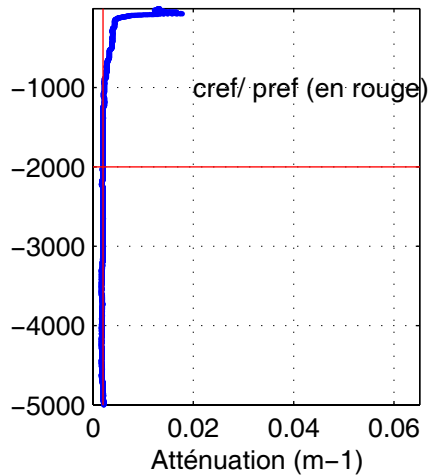
Oxygène dissous / Pression 3031



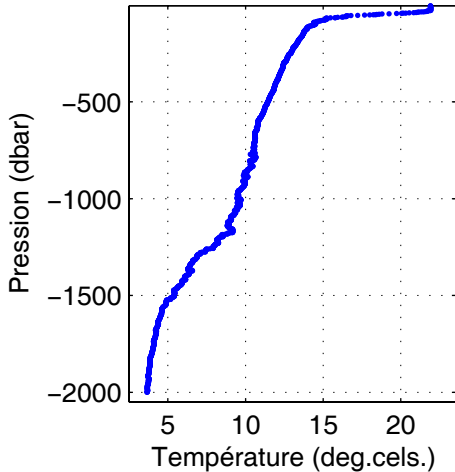
Total Chlorophyll a / Pression 3031



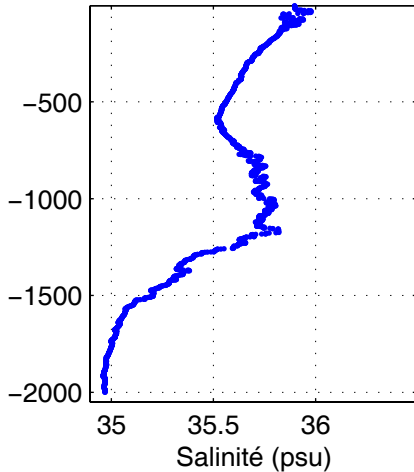
Atténuation / Pression 3031



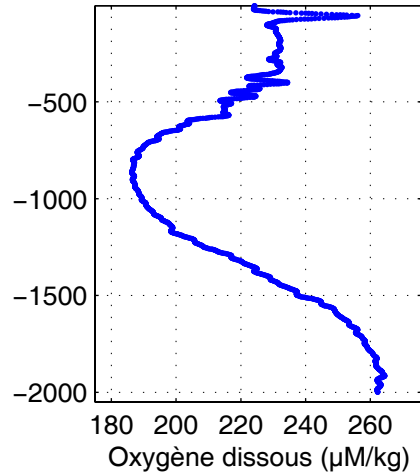
Température / Pression 3032



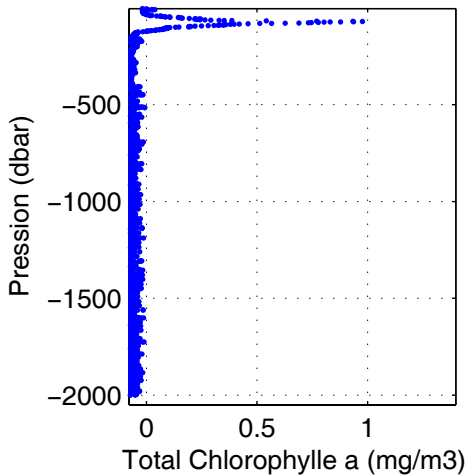
Salinité / Pression 3032



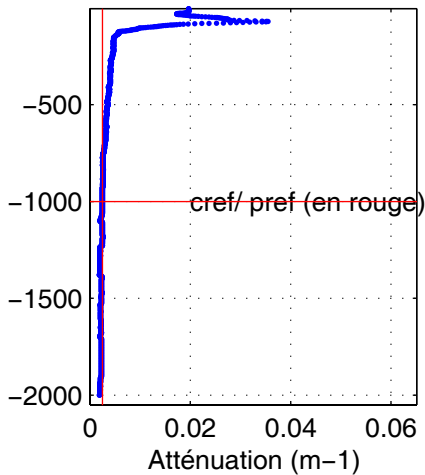
Oxygène dissous / Pression 3032



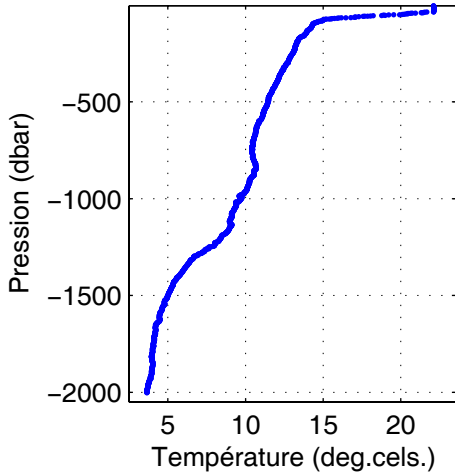
Total Chlorophyll a / Pression 3032



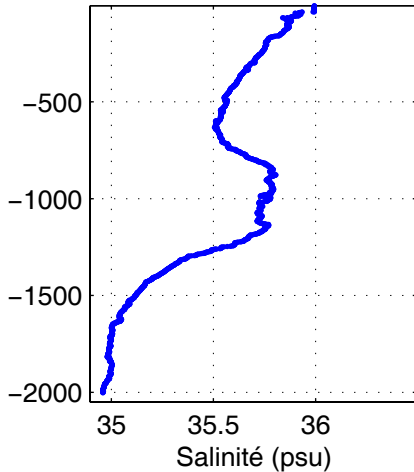
Atténuation / Pression 3032



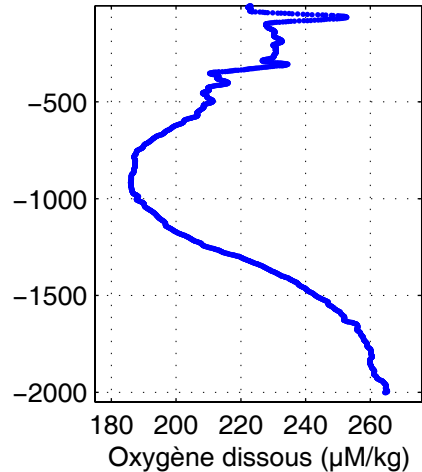
Température / Pression 3033



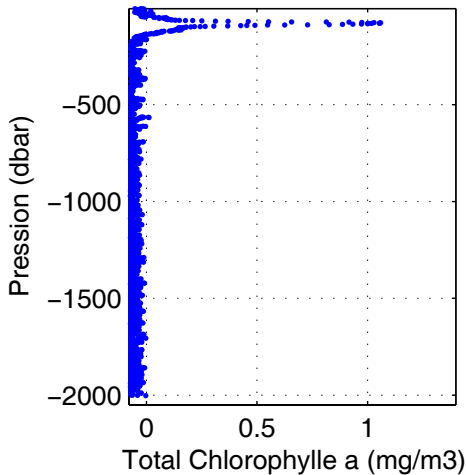
Salinité / Pression 3033



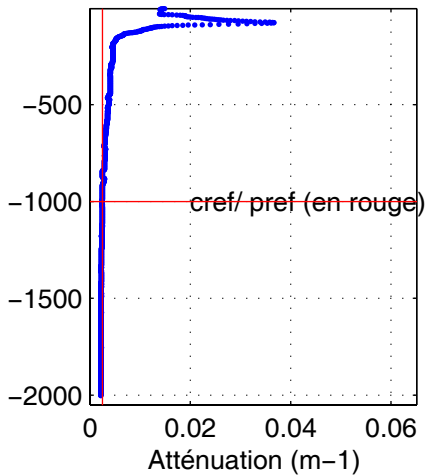
Oxygène dissous / Pression 3033



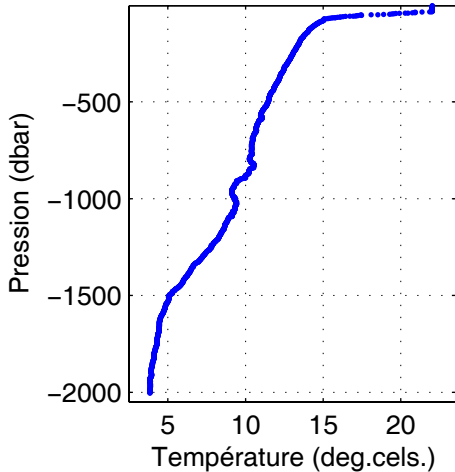
Total Chlorophyll a / Pression 3033



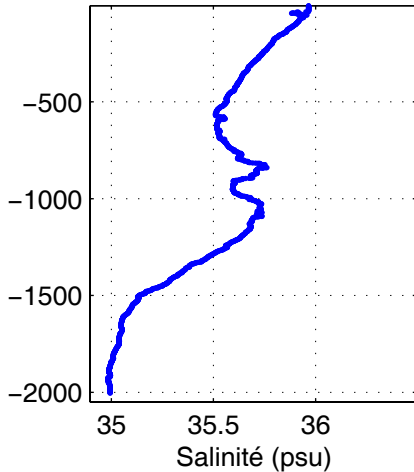
Atténuation / Pression 3033



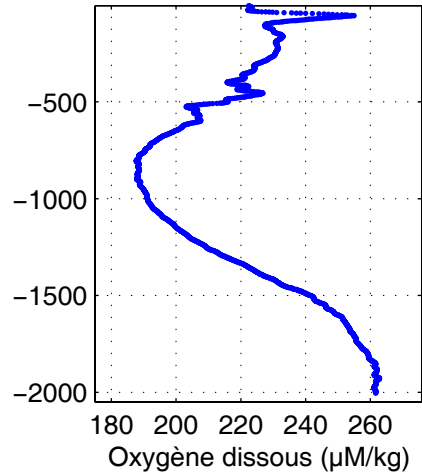
Température / Pression 3034



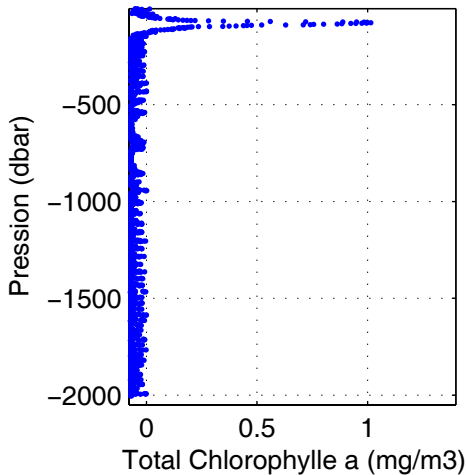
Salinité / Pression 3034



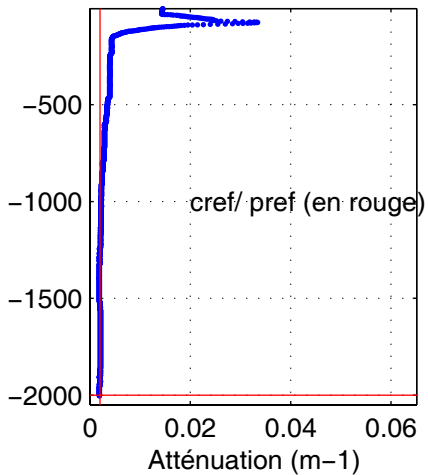
Oxygène dissous / Pression 3034



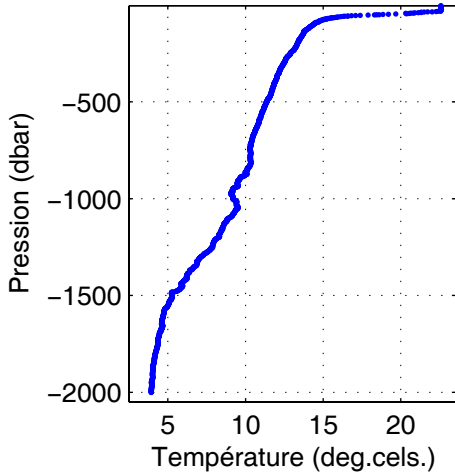
Total Chlorophyll a / Pression 3034



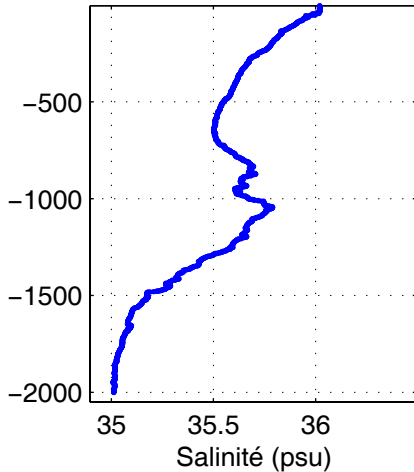
Atténuation / Pression 3034



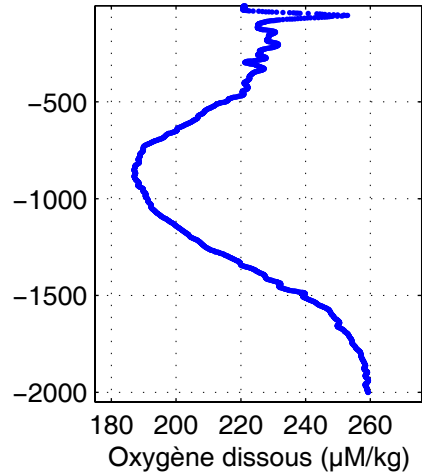
Température / Pression 3035



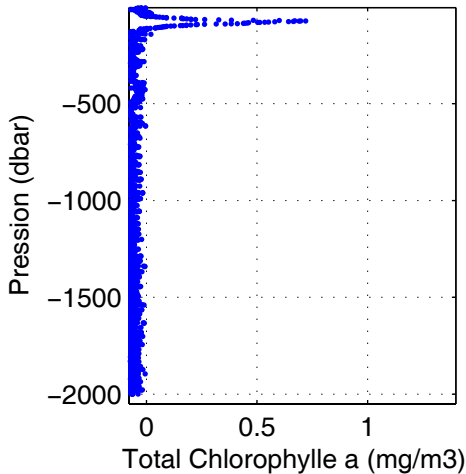
Salinité / Pression 3035



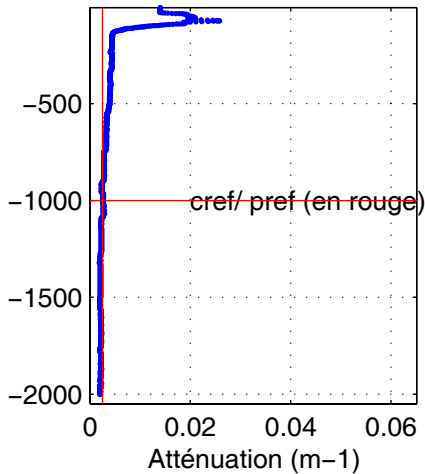
Oxygène dissous / Pression 3035



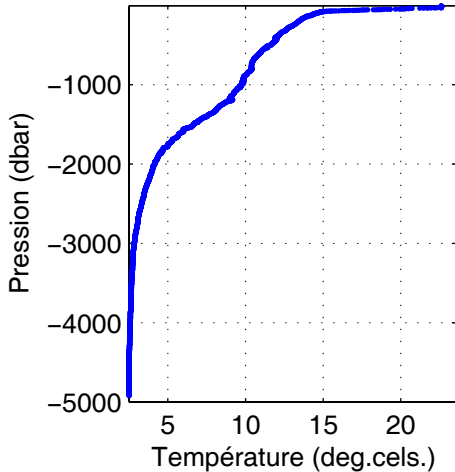
Total Chlorophyll a / Pression 3035



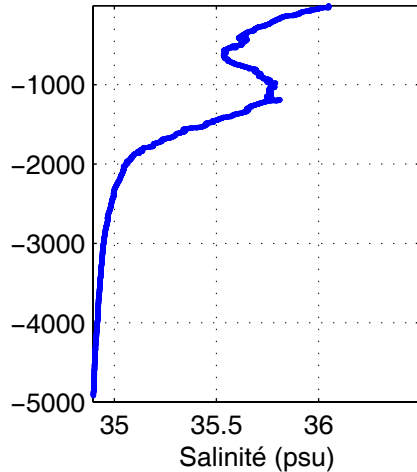
Atténuation / Pression 3035



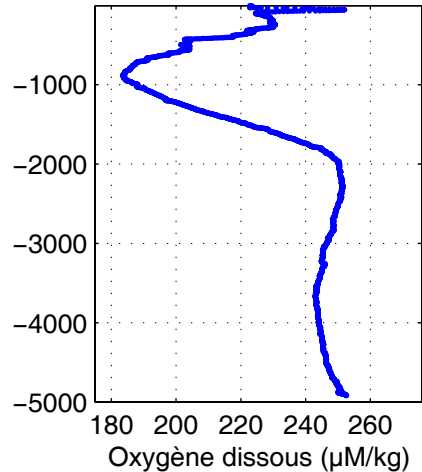
Température / Pression 3036



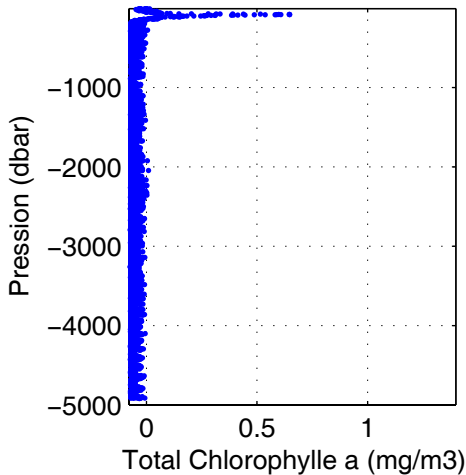
Salinité / Pression 3036



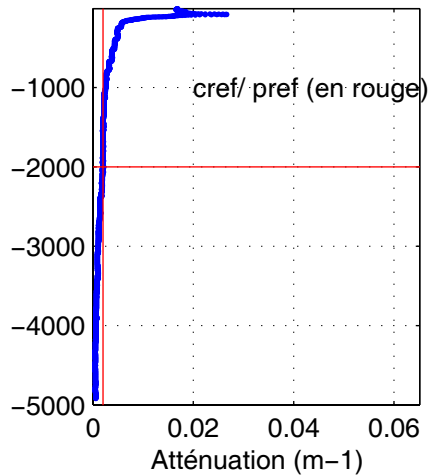
Oxygène dissous / Pression 3036



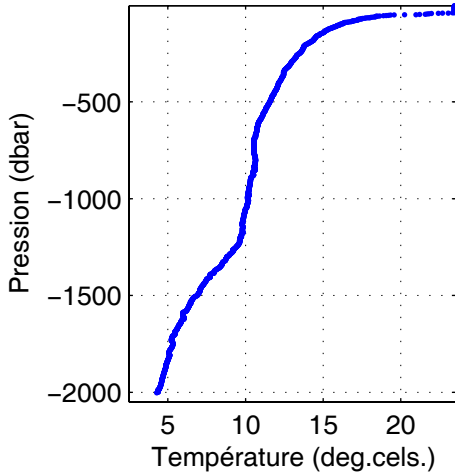
Total Chlorophyll a / Pression 3036



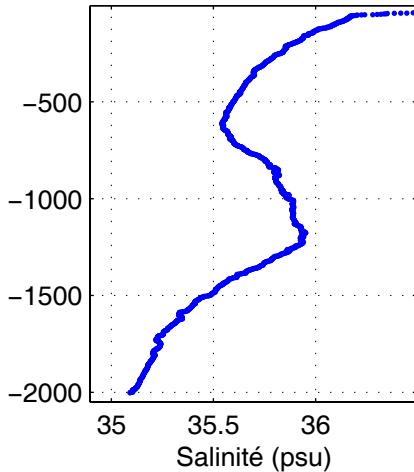
Atténuation / Pression 3036



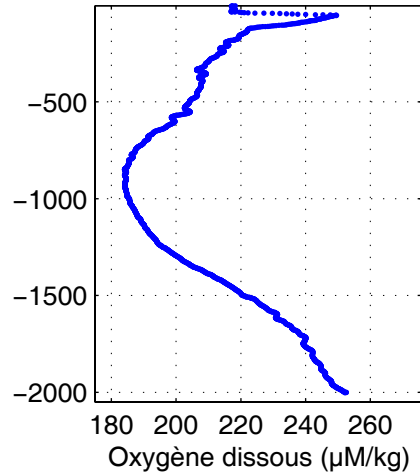
Température / Pression 3037



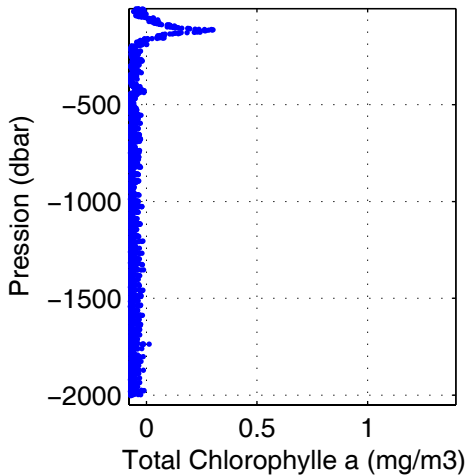
Salinité / Pression 3037



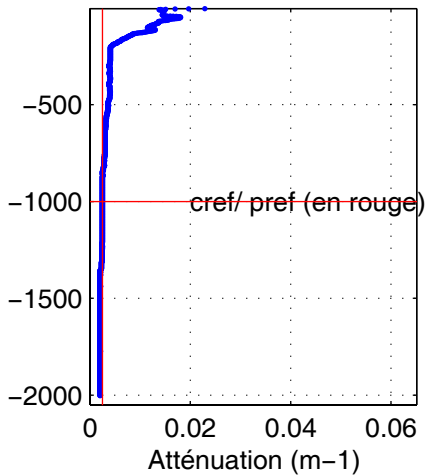
Oxygène dissous / Pression 3037



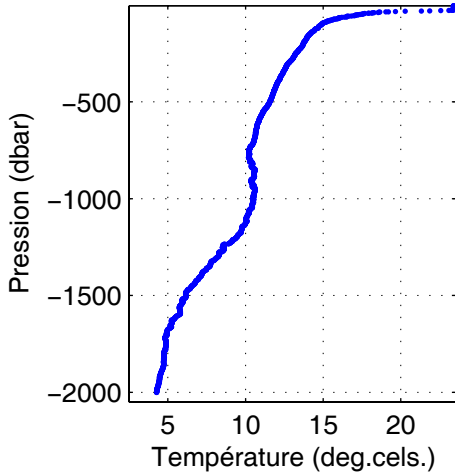
Total Chlorophyll a / Pression 3037



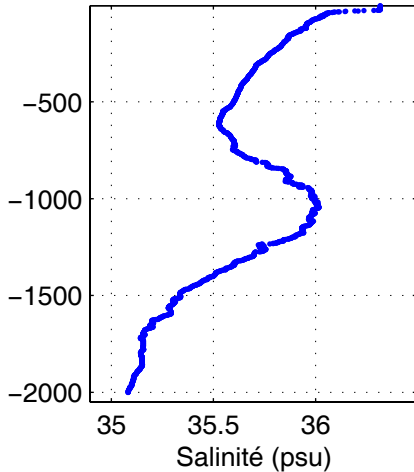
Atténuation / Pression 3037



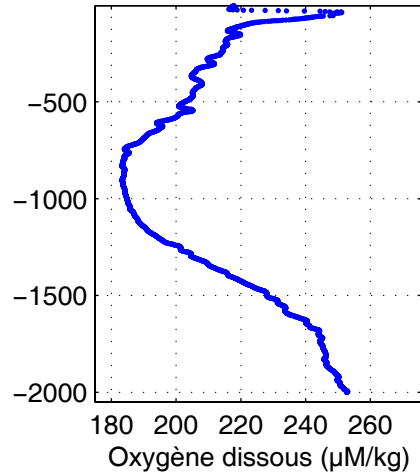
Température / Pression 3038



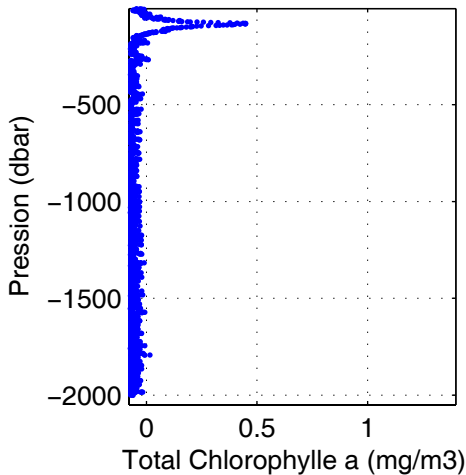
Salinité / Pression 3038



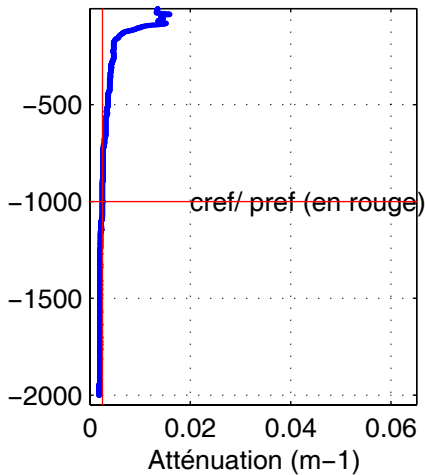
Oxygène dissous / Pression 3038



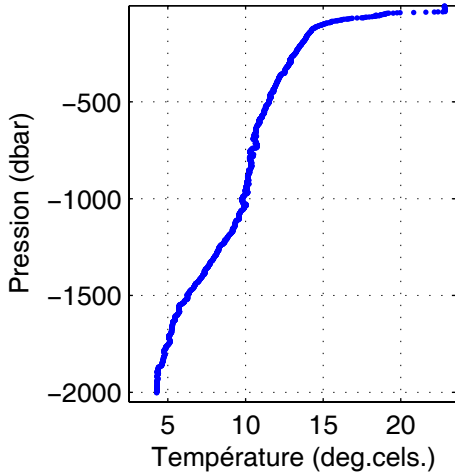
Total Chlorophyll a / Pression 3038



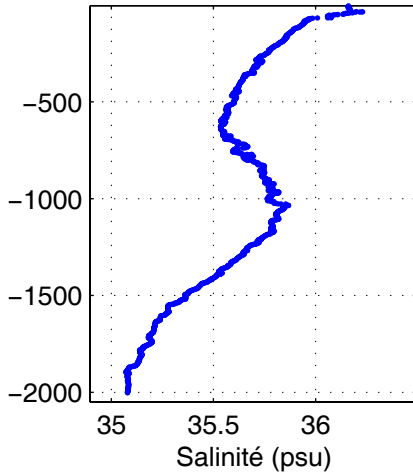
Atténuation / Pression 3038



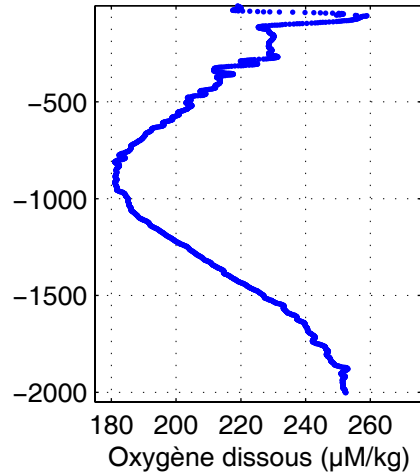
Température / Pression 3039



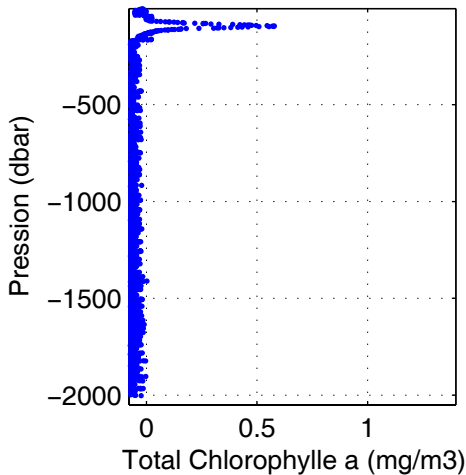
Salinité / Pression 3039



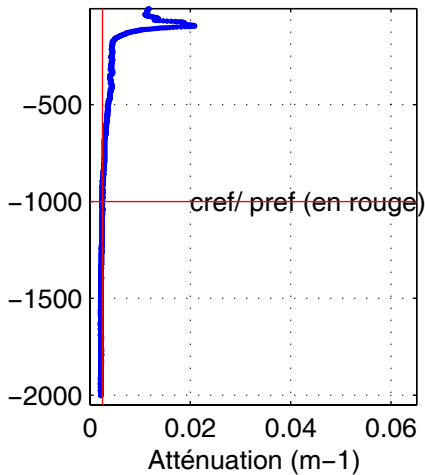
Oxygène dissous / Pression 3039



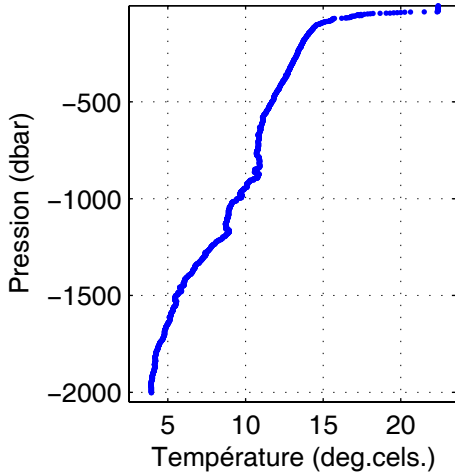
Total Chlorophyll a / Pression 3039



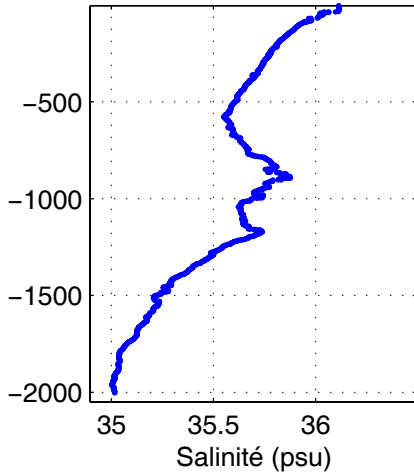
Atténuation / Pression 3039



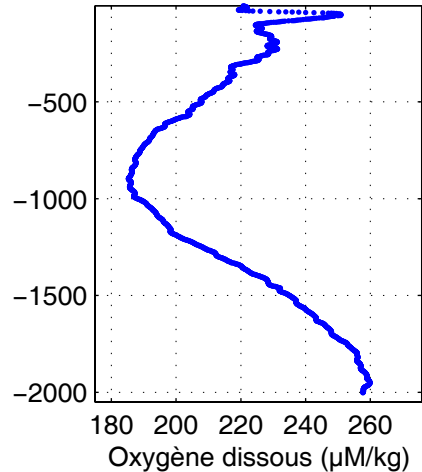
Température / Pression 3040



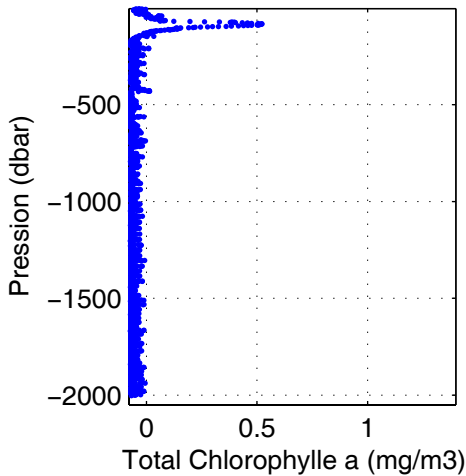
Salinité / Pression 3040



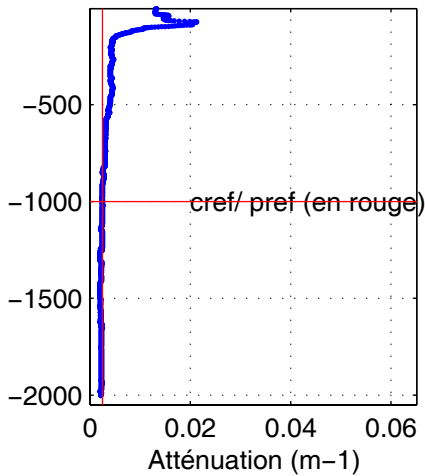
Oxygène dissous / Pression 3040



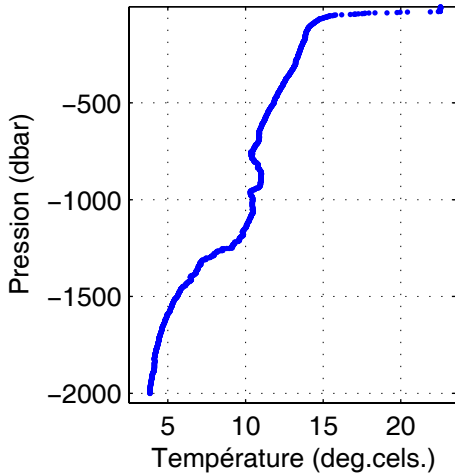
Total Chlorophyll a / Pression 3040



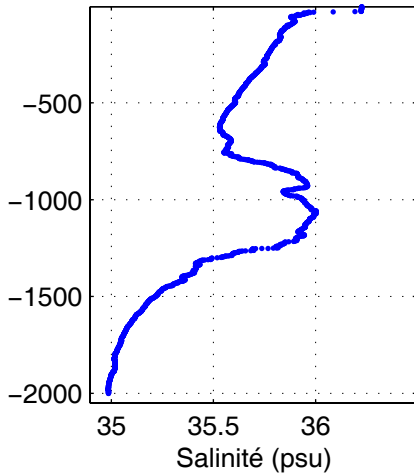
Atténuation / Pression 3040



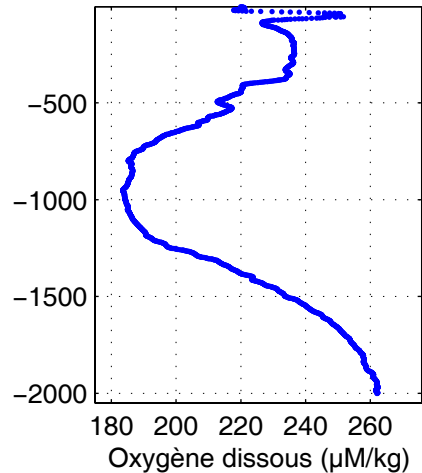
Température / Pression 3041



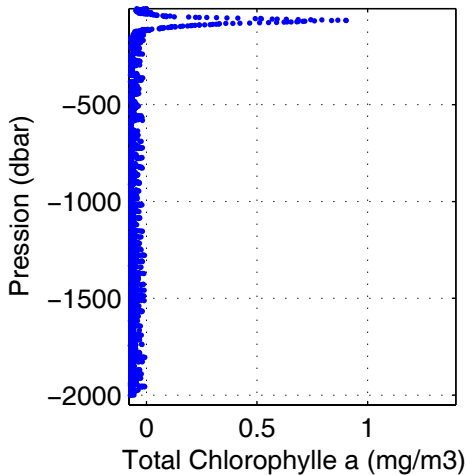
Salinité / Pression 3041



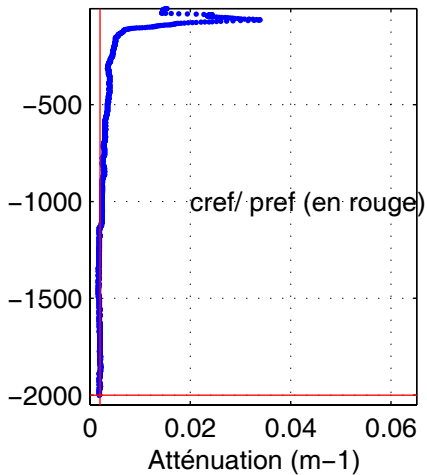
Oxygène dissous / Pression 3041



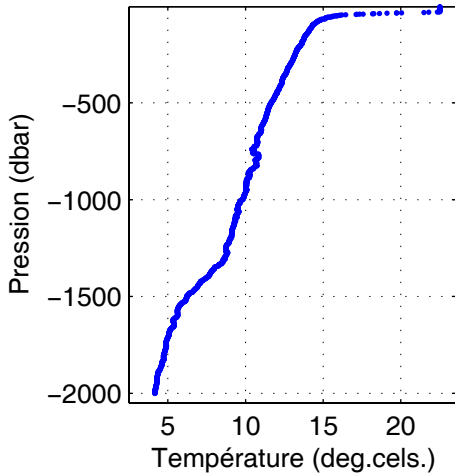
Total Chlorophyll a / Pression 3041



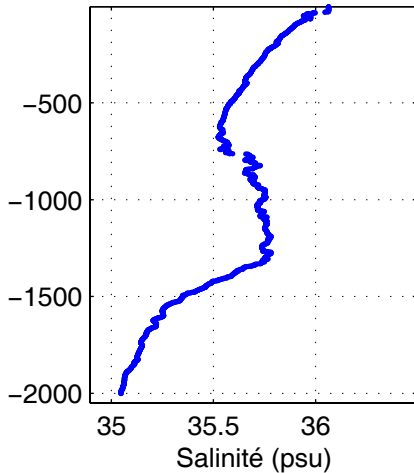
Atténuation / Pression 3041



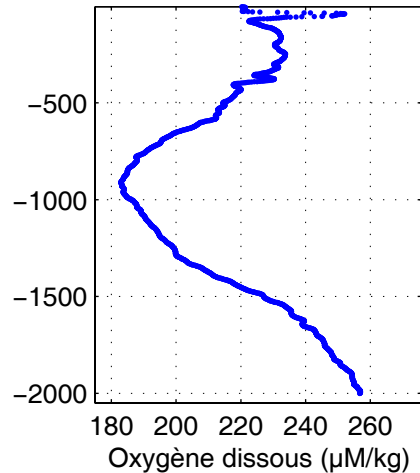
Température / Pression 3042



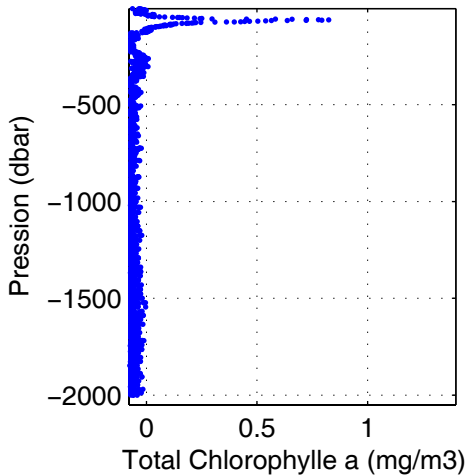
Salinité / Pression 3042



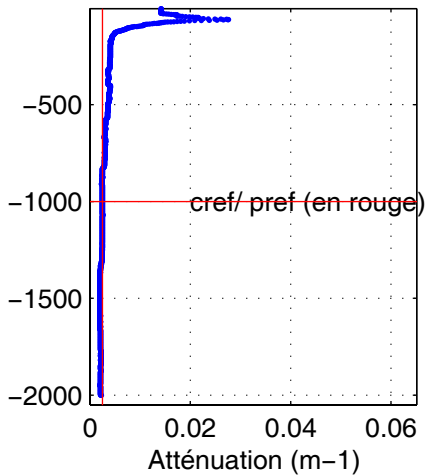
Oxygène dissous / Pression 3042



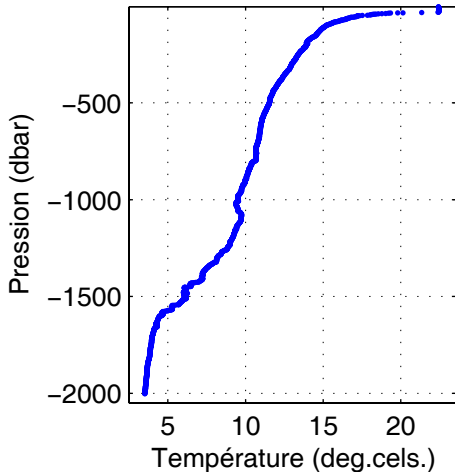
Total Chlorophyll a / Pression 3042



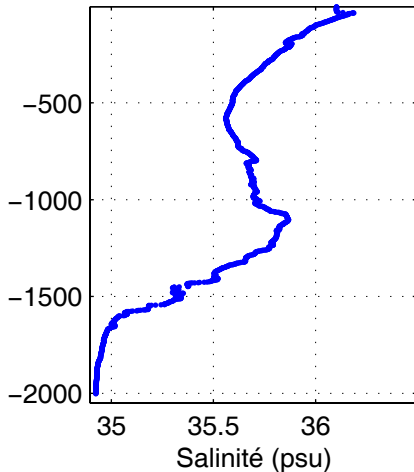
Atténuation / Pression 3042



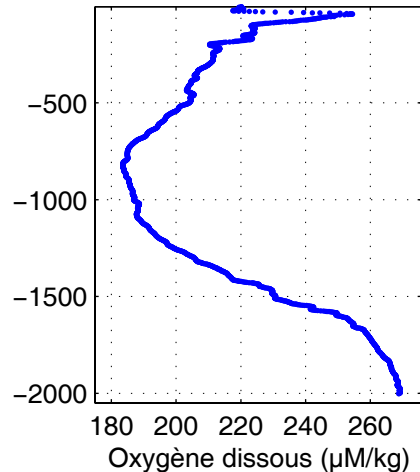
Température / Pression 3043



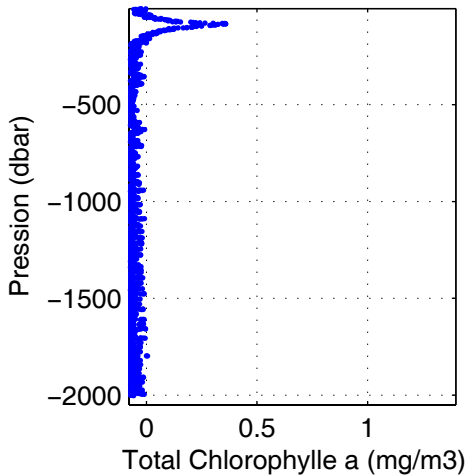
Salinité / Pression 3043



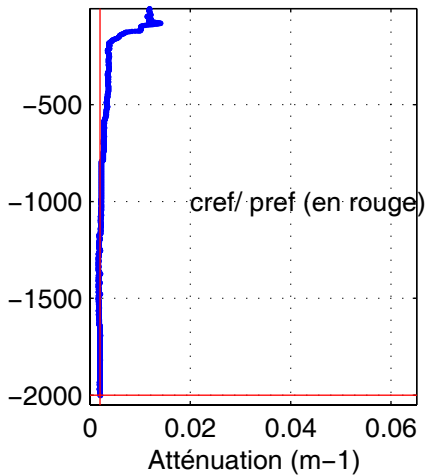
Oxygène dissous / Pression 3043



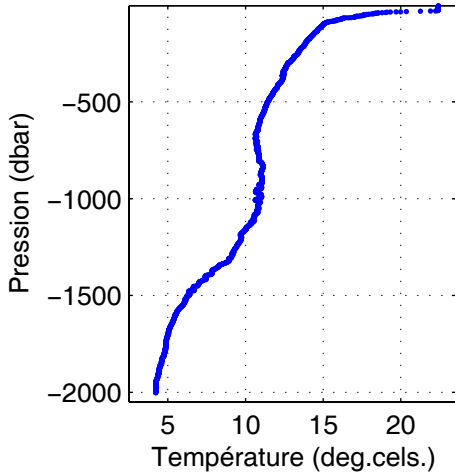
Total Chlorophyll a / Pression 3043



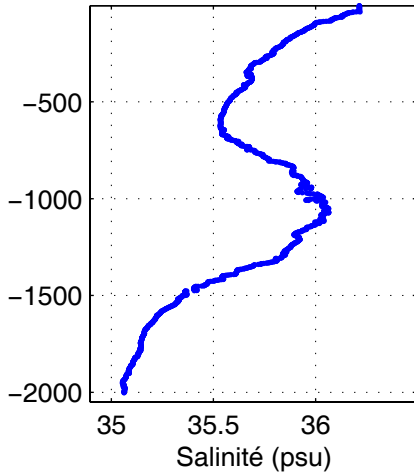
Atténuation / Pression 3043



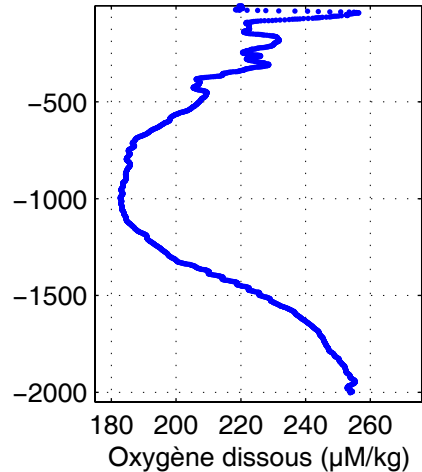
Température / Pression 3044



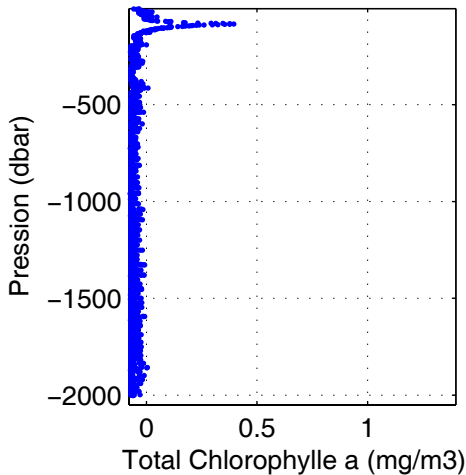
Salinité / Pression 3044



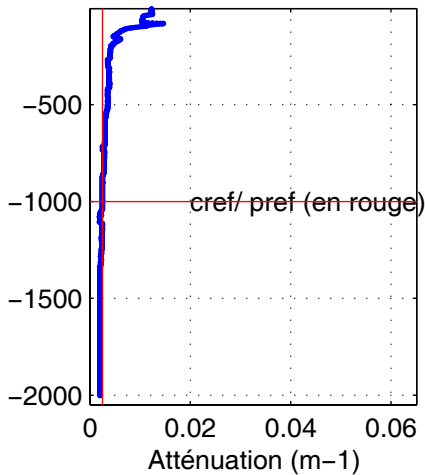
Oxygène dissous / Pression 3044



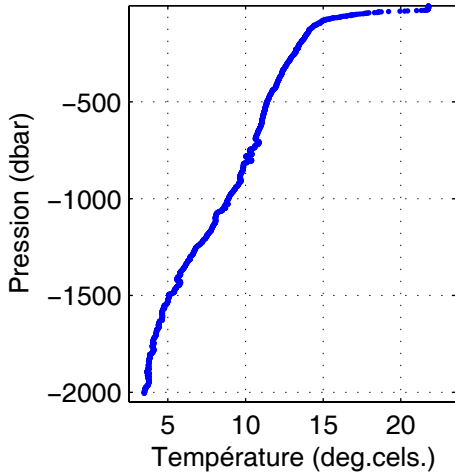
Total Chlorophyll a / Pression 3044



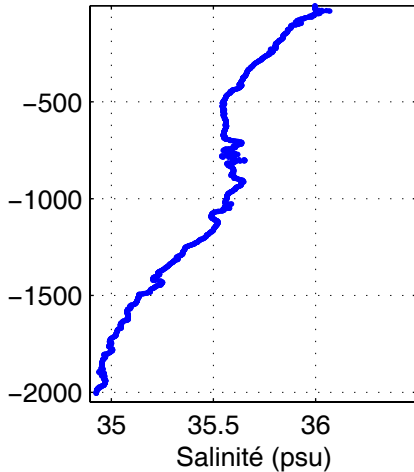
Atténuation / Pression 3044



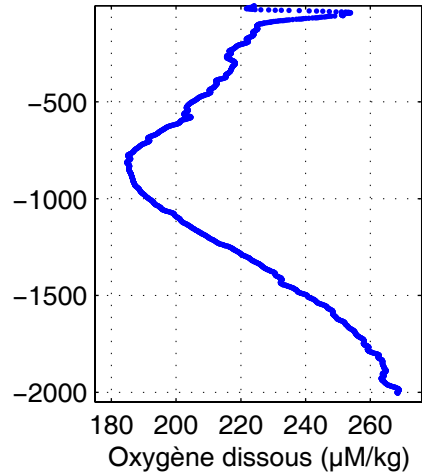
Température / Pression 3045



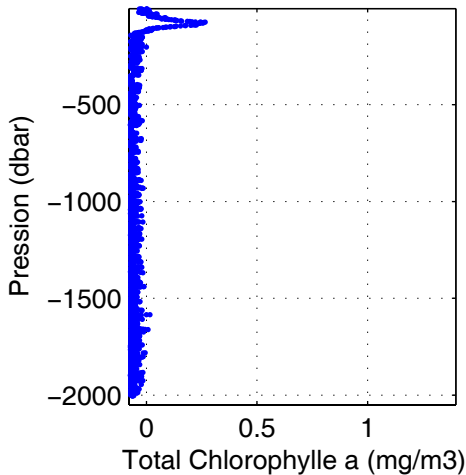
Salinité / Pression 3045



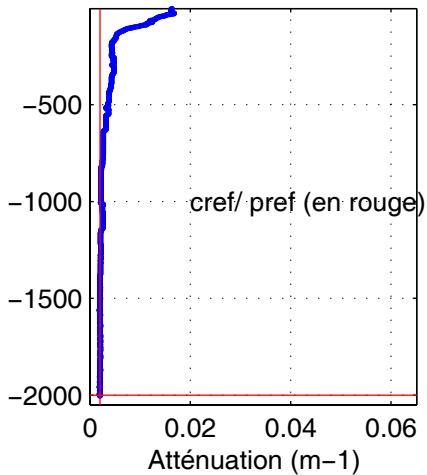
Oxygène dissous / Pression 3045



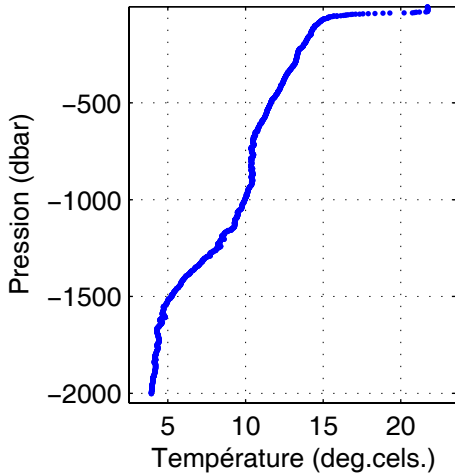
Total Chlorophyll a / Pression 3045



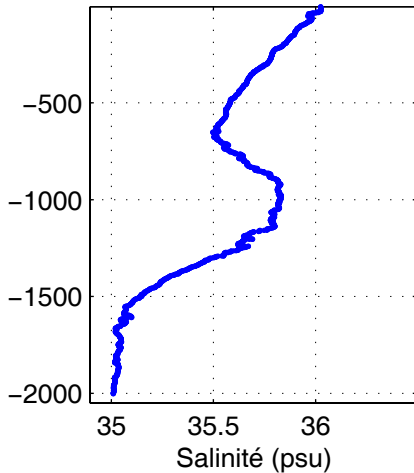
Atténuation / Pression 3045



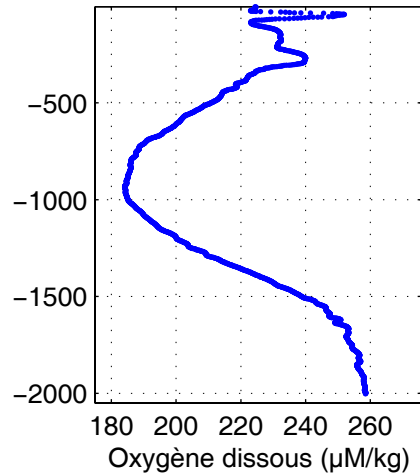
Température / Pression 3046



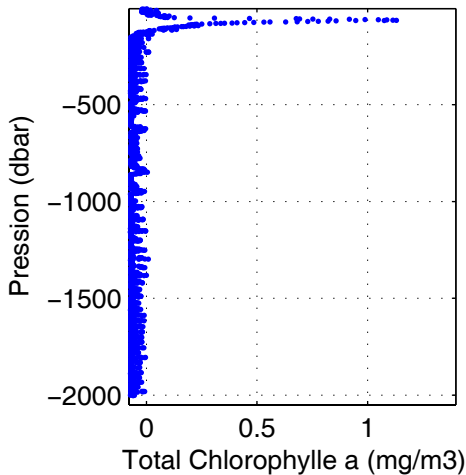
Salinité / Pression 3046



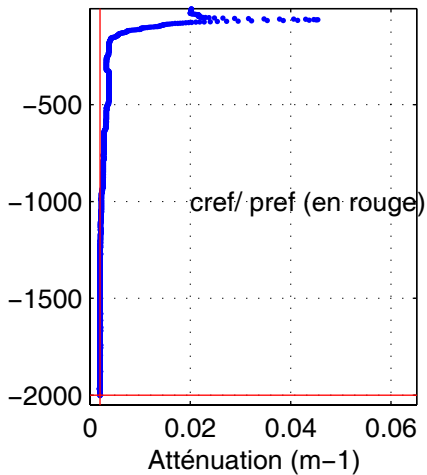
Oxygène dissous / Pression 3046



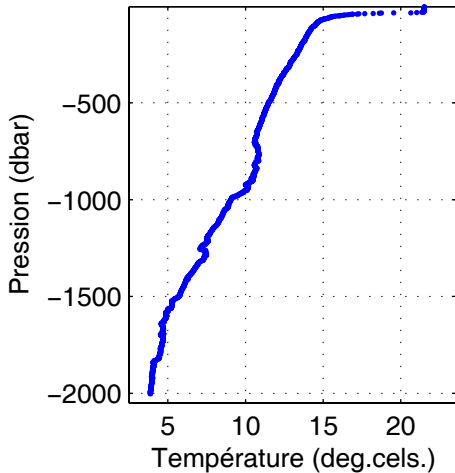
Total Chlorophyll a / Pression 3046



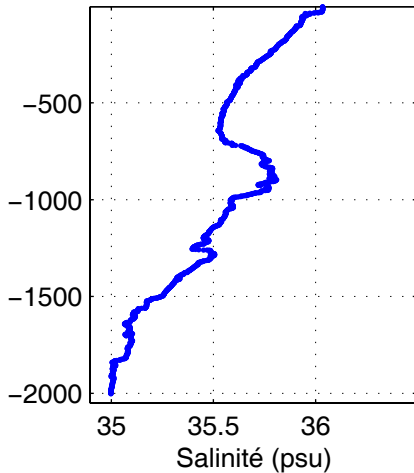
Atténuation / Pression 3046



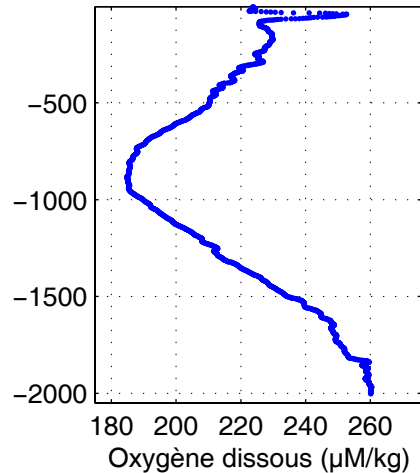
Température / Pression 3047



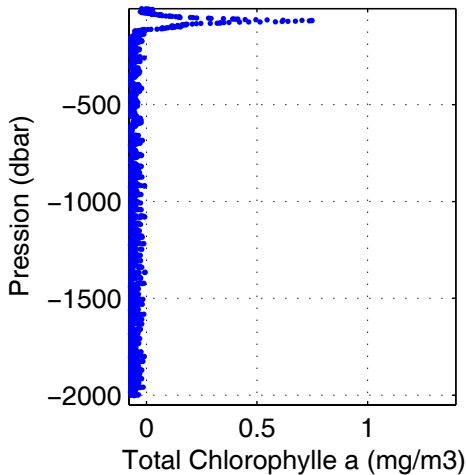
Salinité / Pression 3047



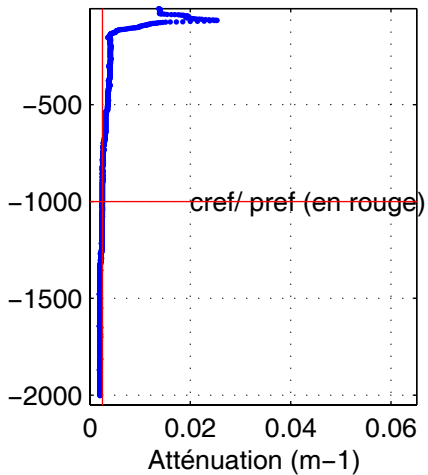
Oxygène dissous / Pression 3047



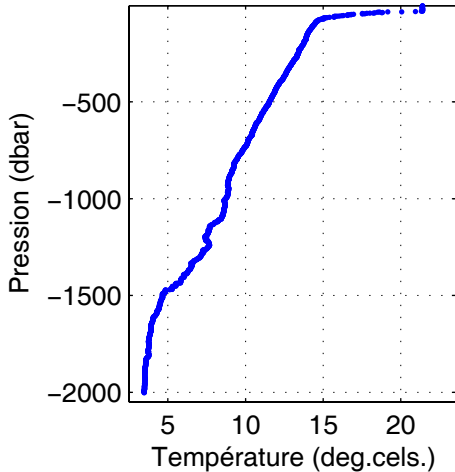
Total Chlorophyll a / Pression 3047



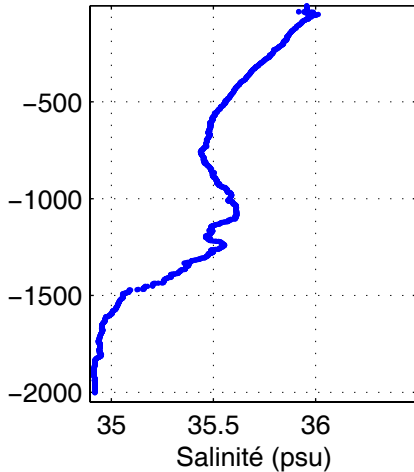
Atténuation / Pression 3047



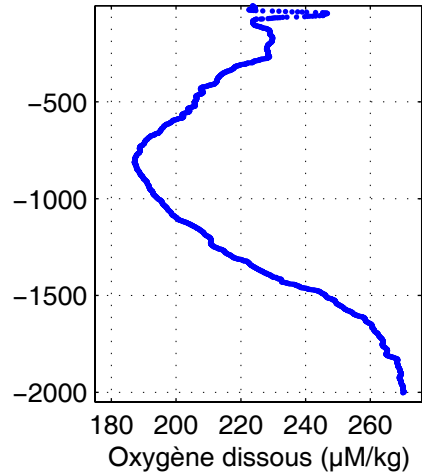
Température / Pression 3048



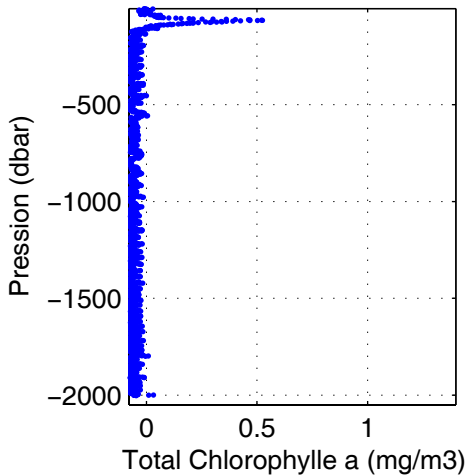
Salinité / Pression 3048



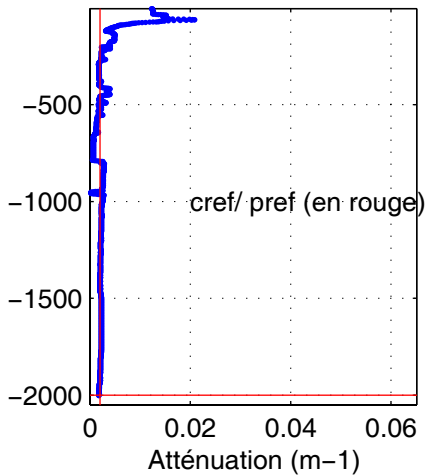
Oxygène dissous / Pression 3048



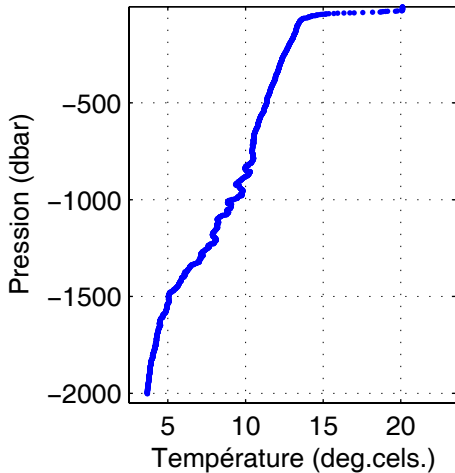
Total Chlorophyll a / Pression 3048



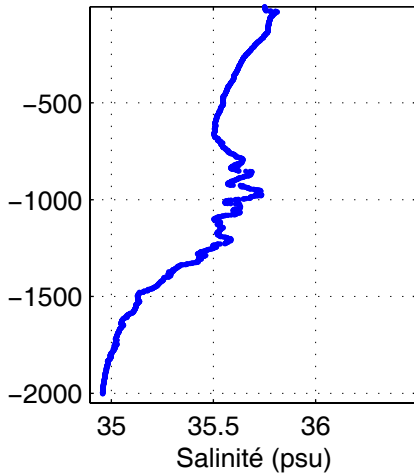
Atténuation / Pression 3048



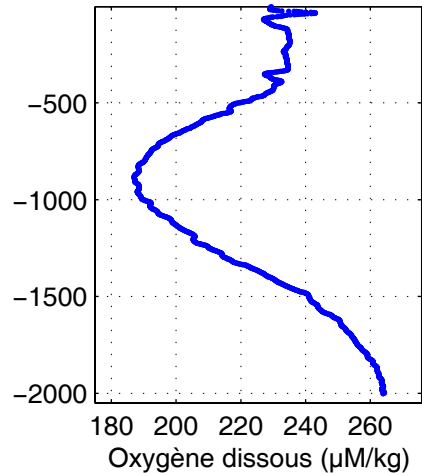
Température / Pression 3049



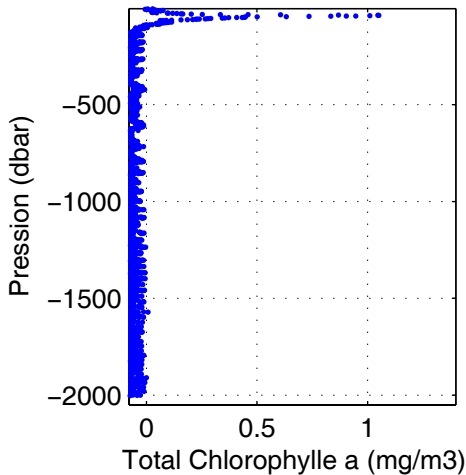
Salinité / Pression 3049



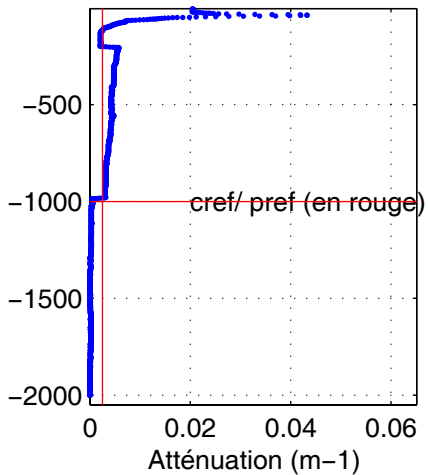
Oxygène dissous / Pression 3049



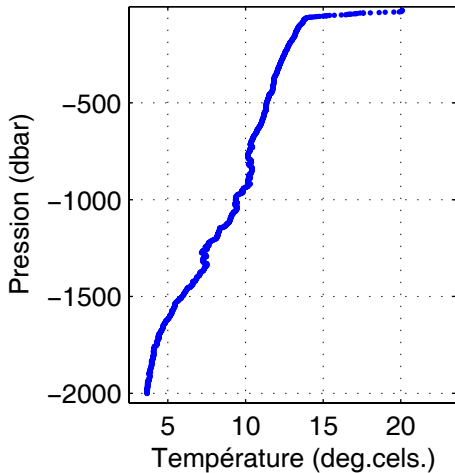
Total Chlorophyll a / Pression 3049



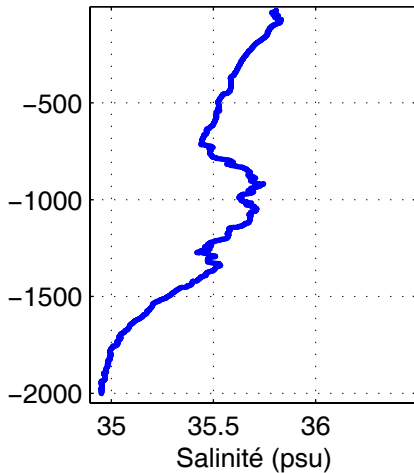
Atténuation / Pression 3049



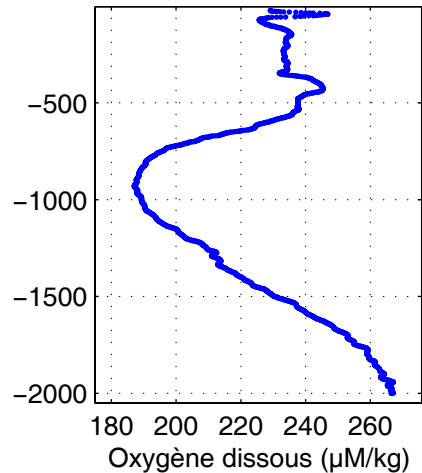
Température / Pression 3050



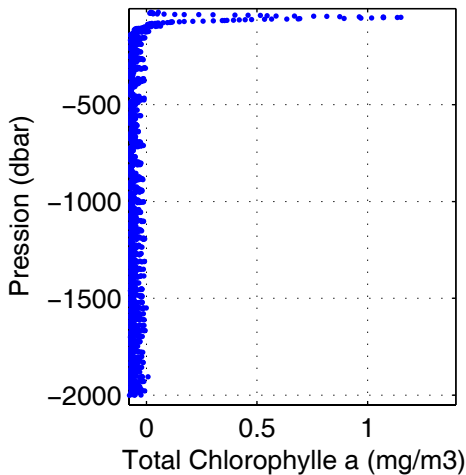
Salinité / Pression 3050



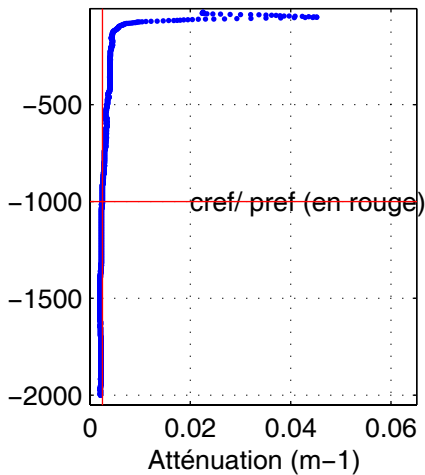
Oxygène dissous / Pression 3050



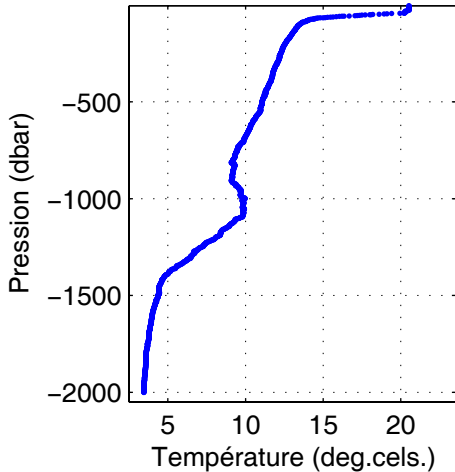
Total Chlorophyll a / Pression 3050



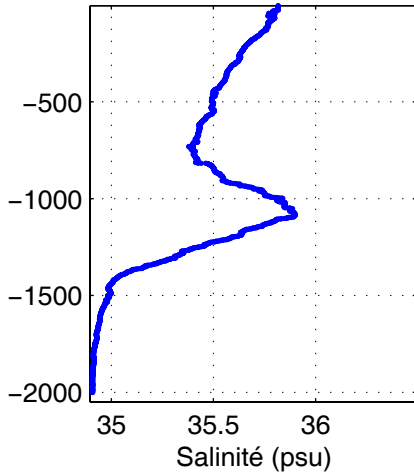
Atténuation / Pression 3050



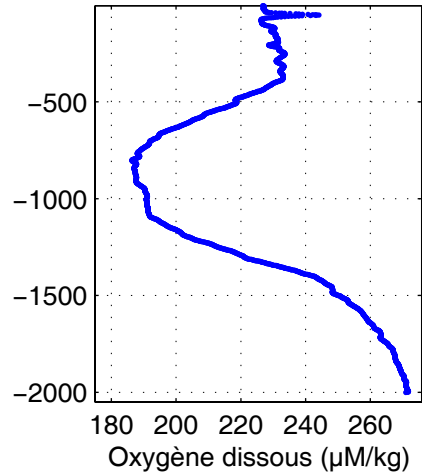
Température / Pression 3051



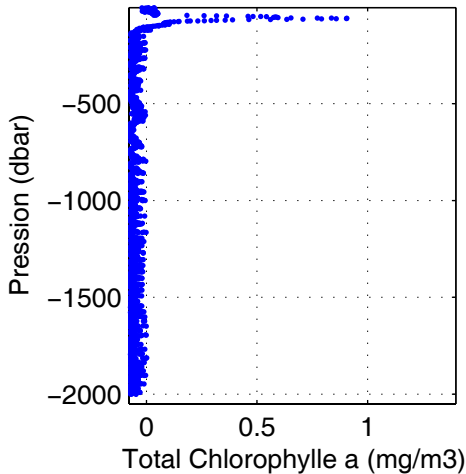
Salinité / Pression 3051



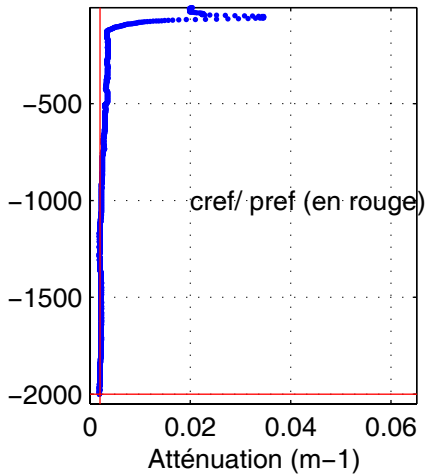
Oxygène dissous / Pression 3051



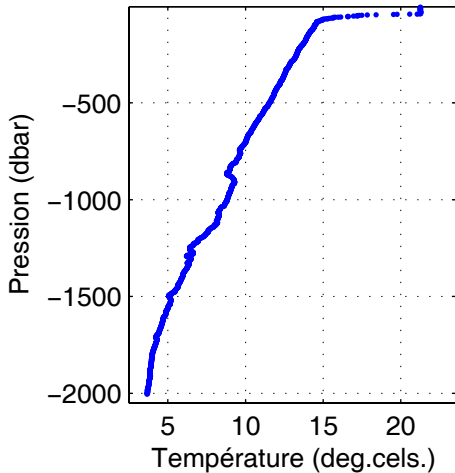
Total Chlorophyll a / Pression 3051



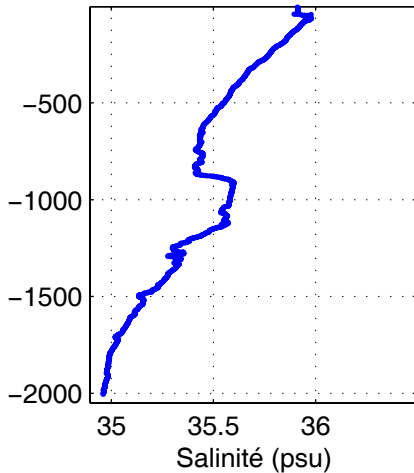
Atténuation / Pression 3051



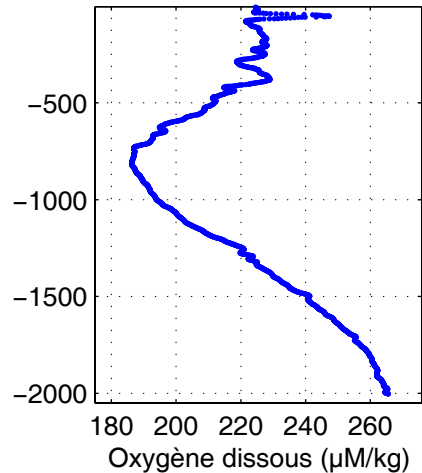
Température / Pression 3052



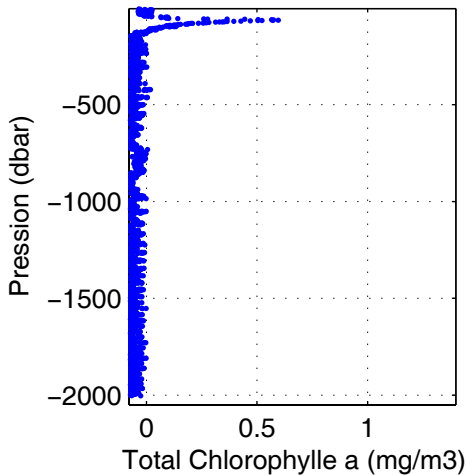
Salinité / Pression 3052



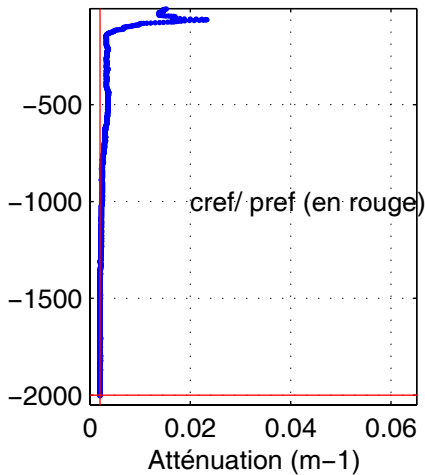
Oxygène dissous / Pression 3052



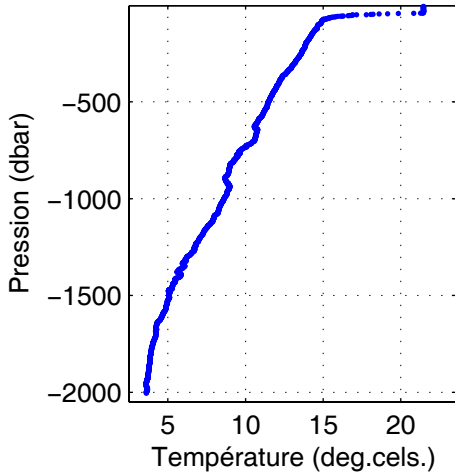
Total Chlorophyll a / Pression 3052



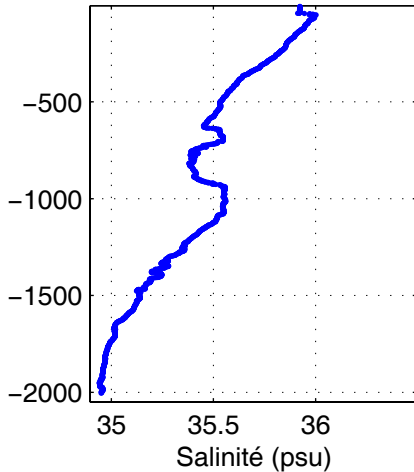
Atténuation / Pression 3052



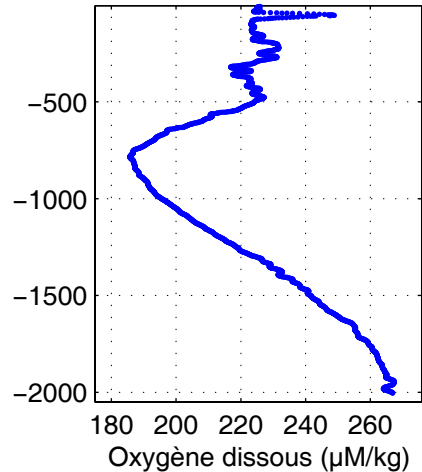
Température / Pression 3053



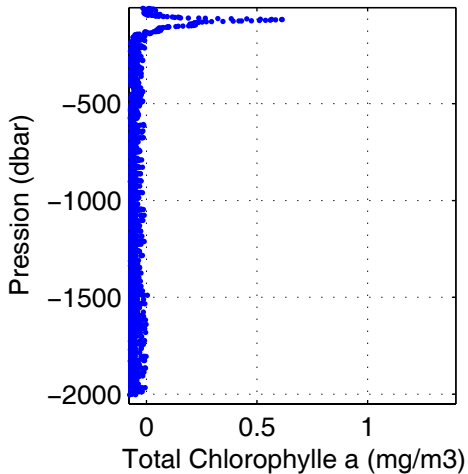
Salinité / Pression 3053



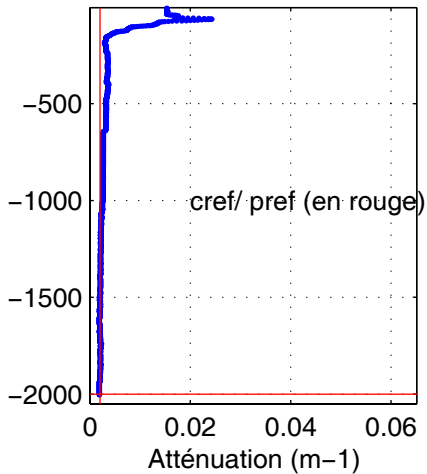
Oxygène dissous / Pression 3053



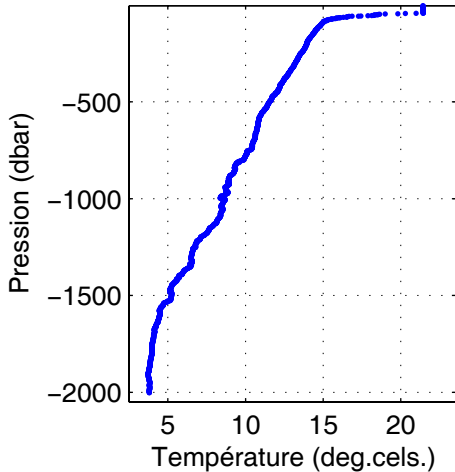
Total Chlorophyll a / Pression 3053



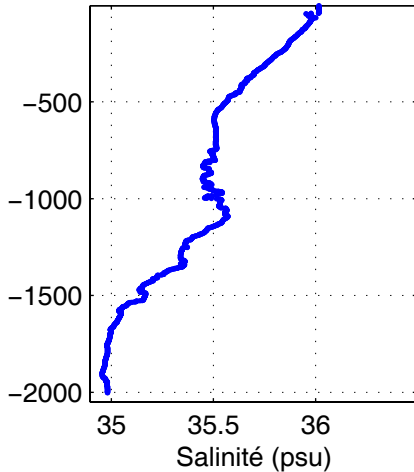
Atténuation / Pression 3053



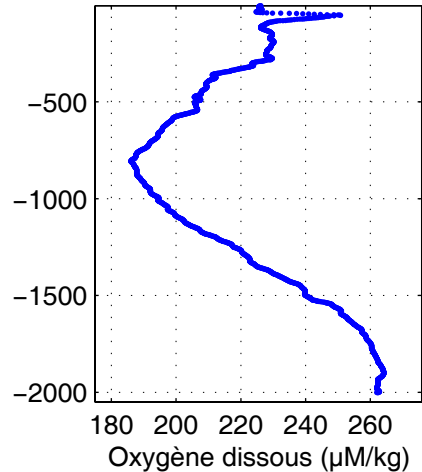
Température / Pression 3054



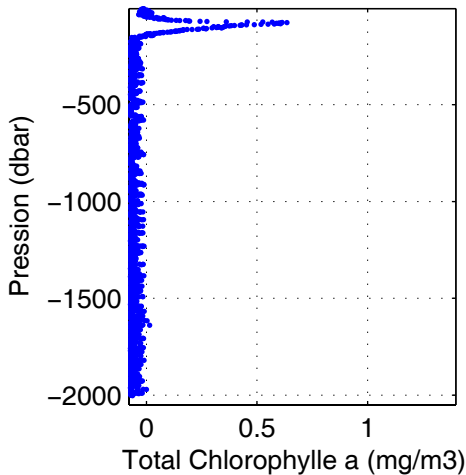
Salinité / Pression 3054



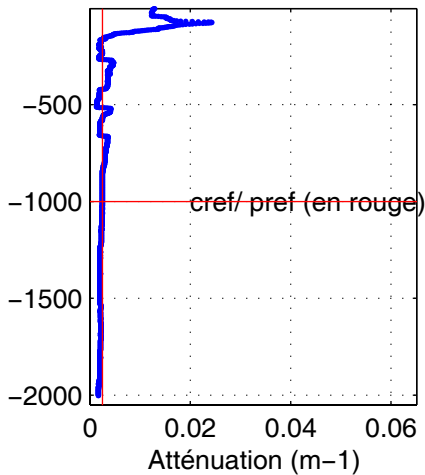
Oxygène dissous / Pression 3054



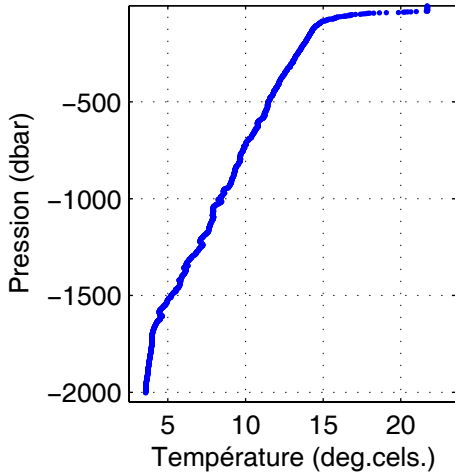
Total Chlorophyll a / Pression 3054



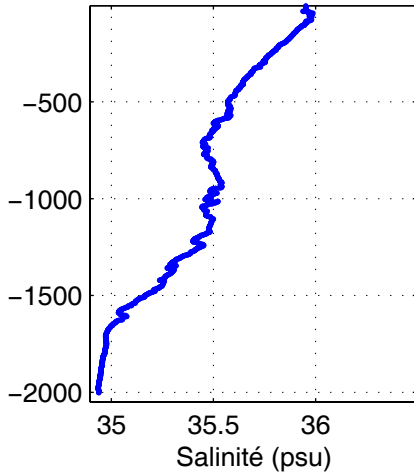
Atténuation / Pression 3054



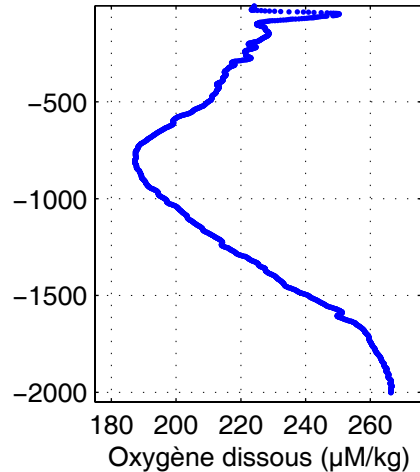
Température / Pression 3055



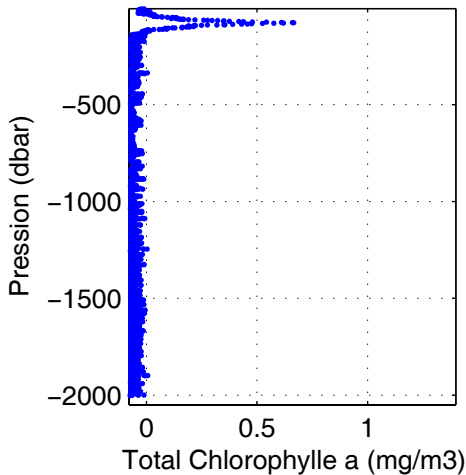
Salinité / Pression 3055



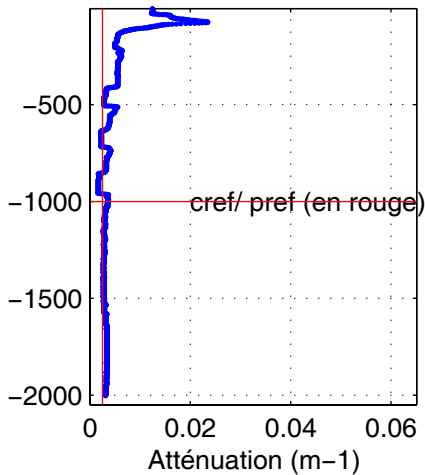
Oxygène dissous / Pression 3055



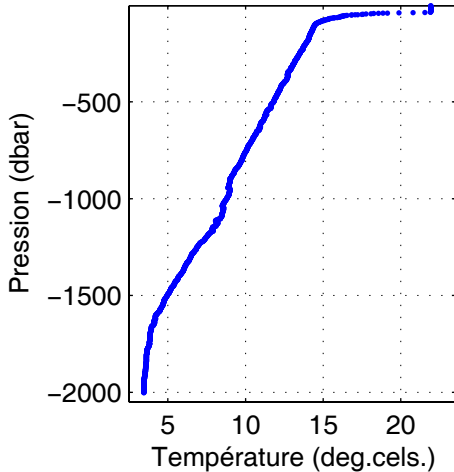
Total Chlorophyll a / Pression 3055



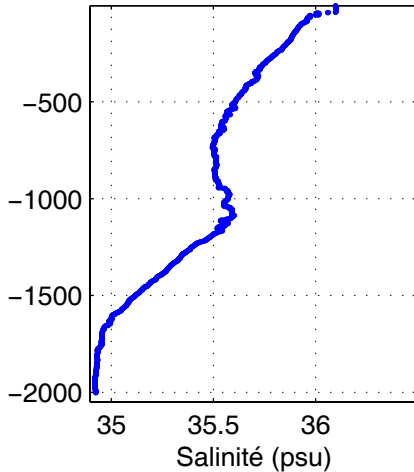
Atténuation / Pression 3055



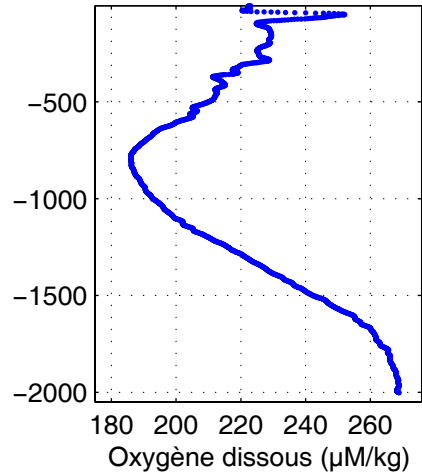
Température / Pression 3056



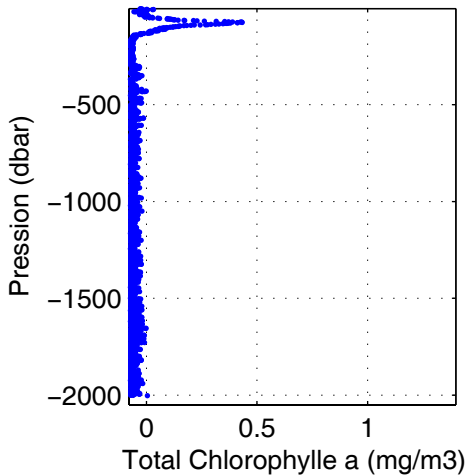
Salinité / Pression 3056



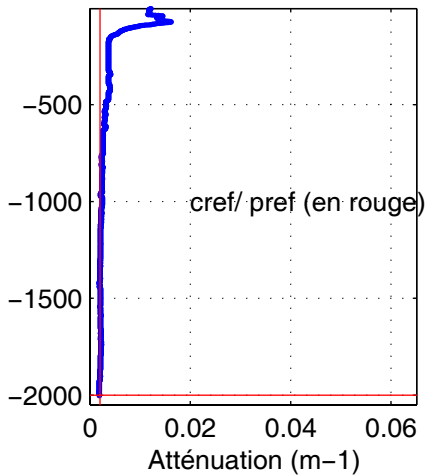
Oxygène dissous / Pression 3056



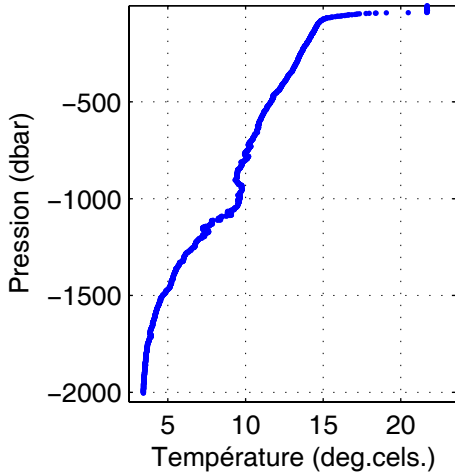
Total Chlorophyll a / Pression 3056



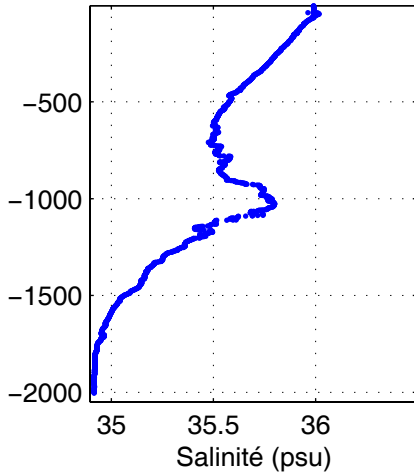
Atténuation / Pression 3056



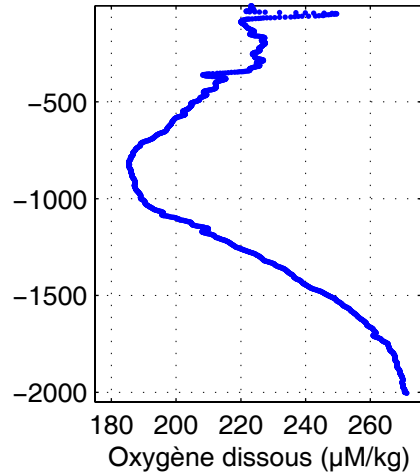
Température / Pression 3057



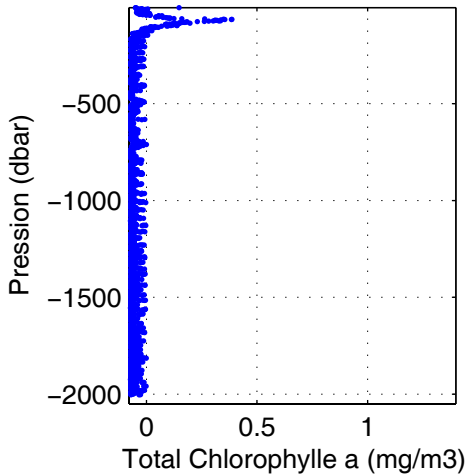
Salinité / Pression 3057



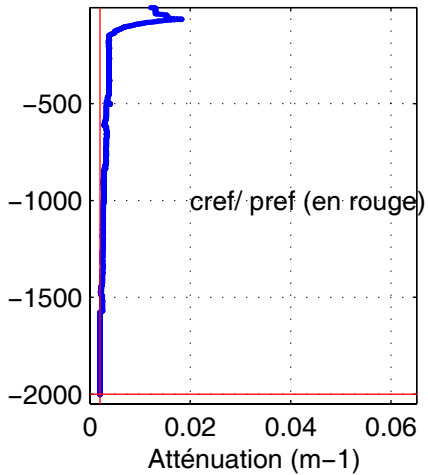
Oxygène dissous / Pression 3057



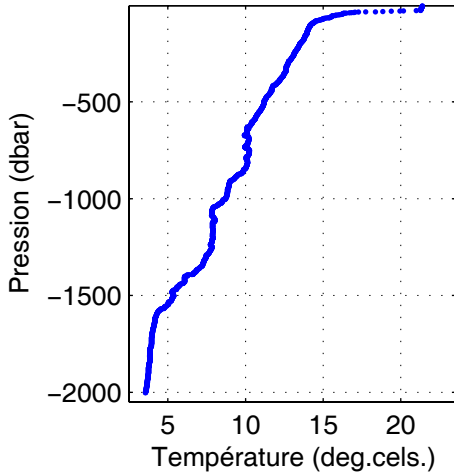
Total Chlorophyll a / Pression 3057



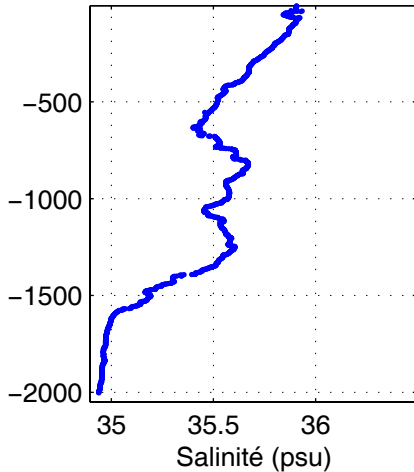
Atténuation / Pression 3057



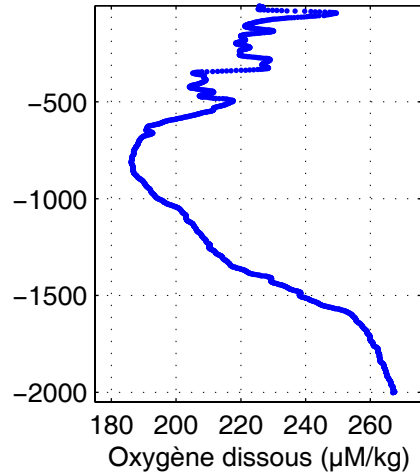
Température / Pression 3058



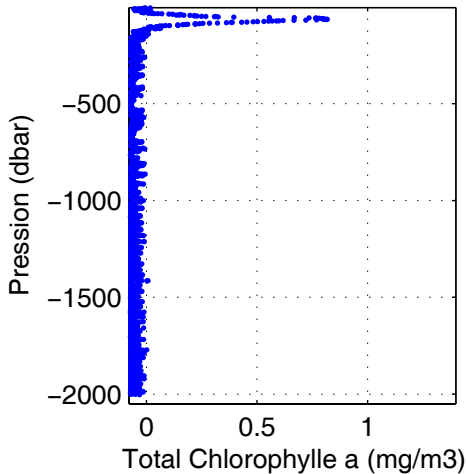
Salinité / Pression 3058



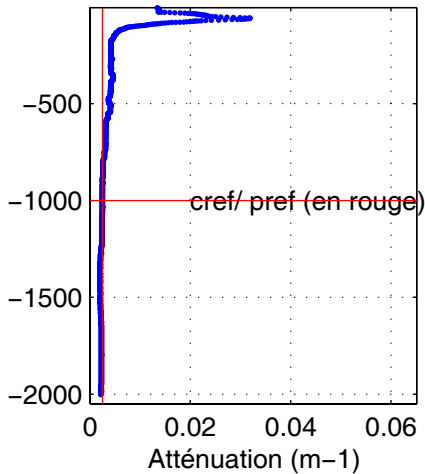
Oxygène dissous / Pression 3058



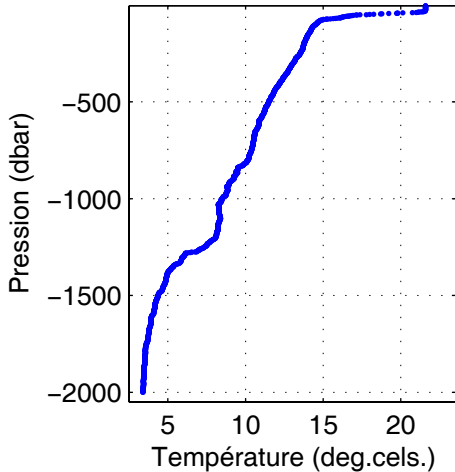
Total Chlorophyll a / Pression 3058



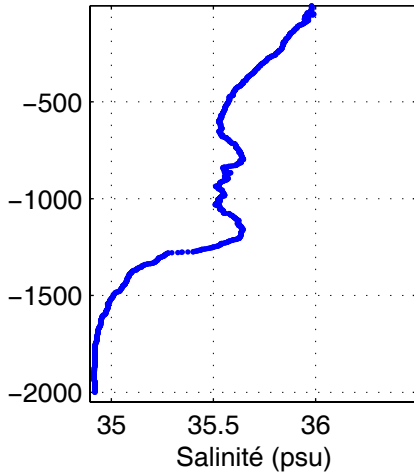
Atténuation / Pression 3058



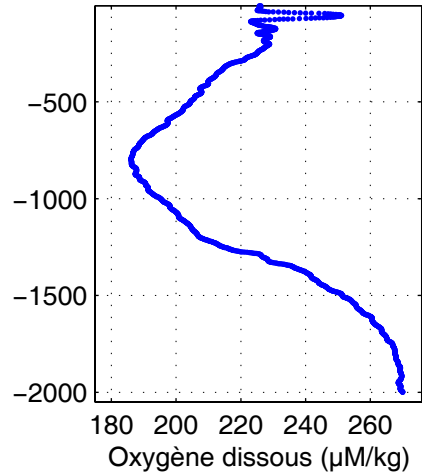
Température / Pression 3059



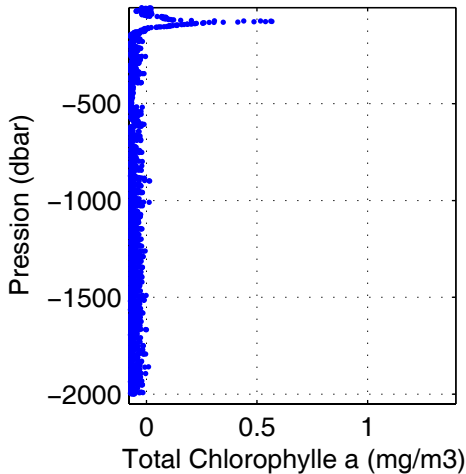
Salinité / Pression 3059



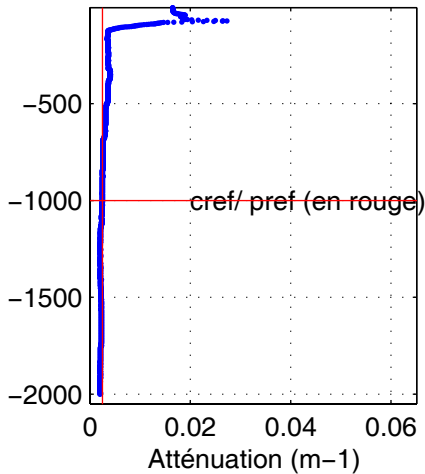
Oxygène dissous / Pression 3059



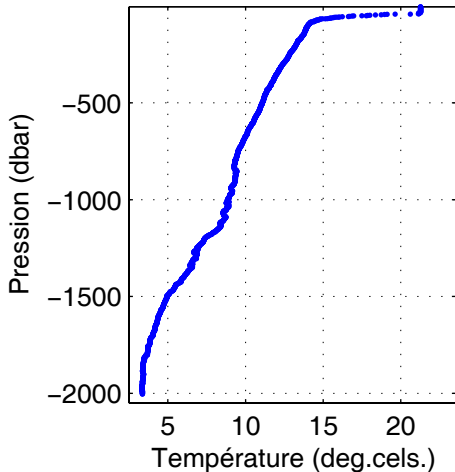
Total Chlorophyll a / Pression 3059



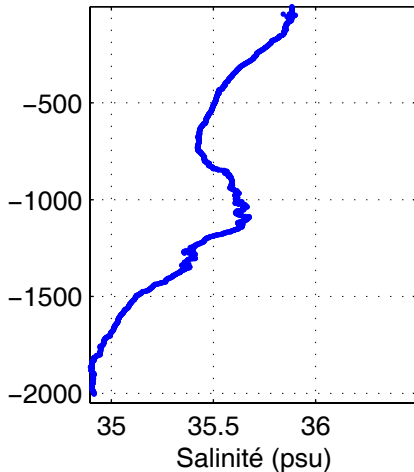
Atténuation / Pression 3059



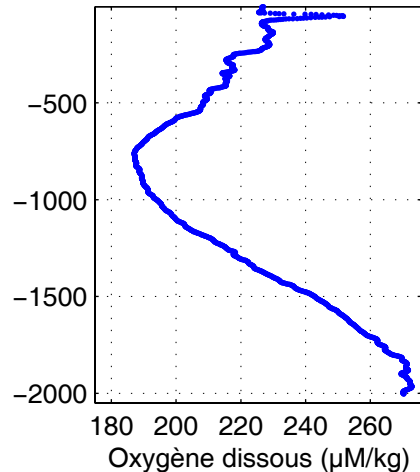
Température / Pression 3060



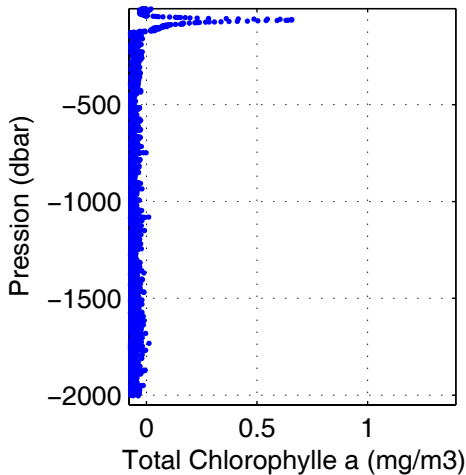
Salinité / Pression 3060



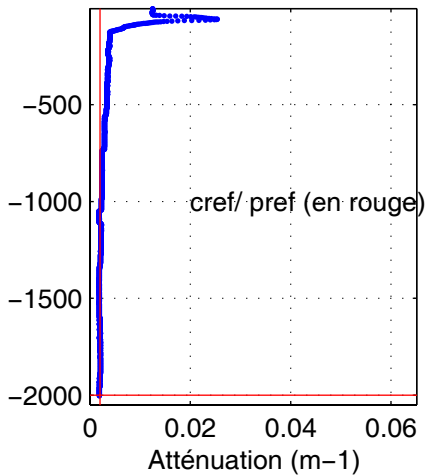
Oxygène dissous / Pression 3060



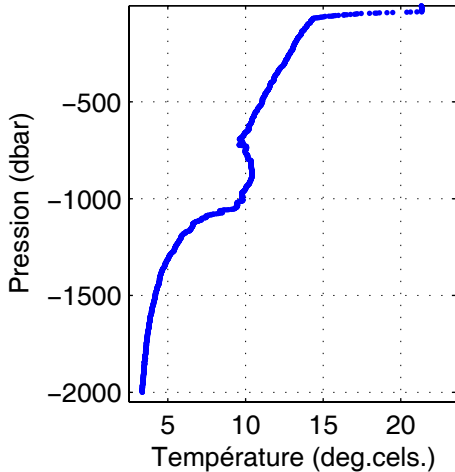
Total Chlorophyll a / Pression 3060



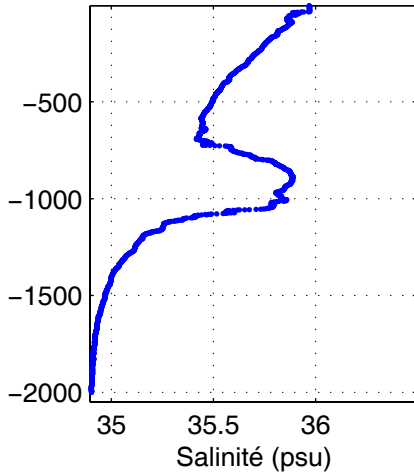
Atténuation / Pression 3060



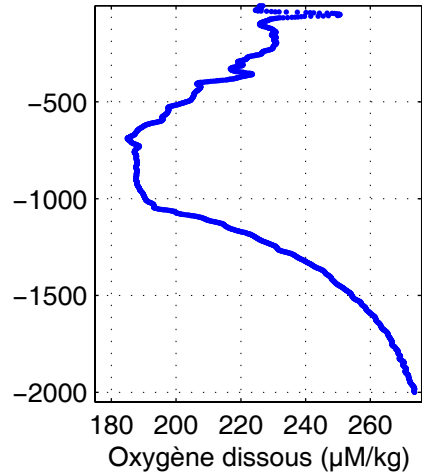
Température / Pression 3061



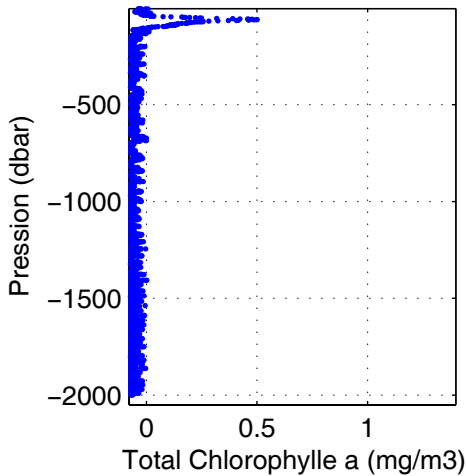
Salinité / Pression 3061



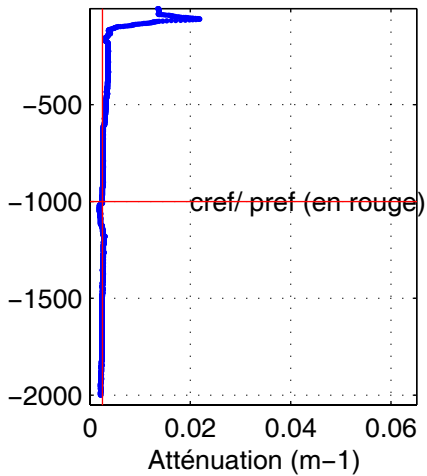
Oxygène dissous / Pression 3061



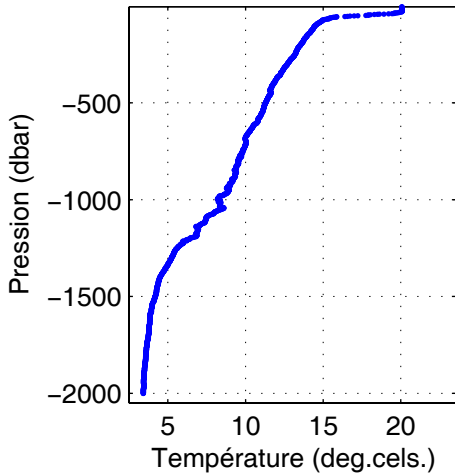
Total Chlorophyll a / Pression 3061



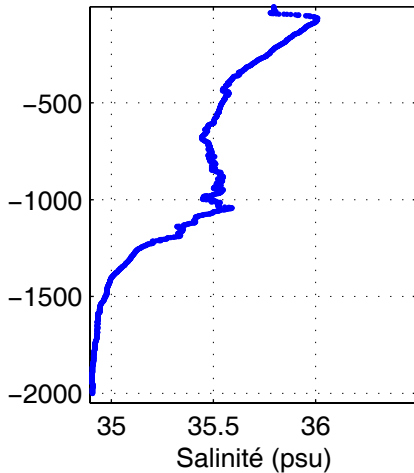
Atténuation / Pression 3061



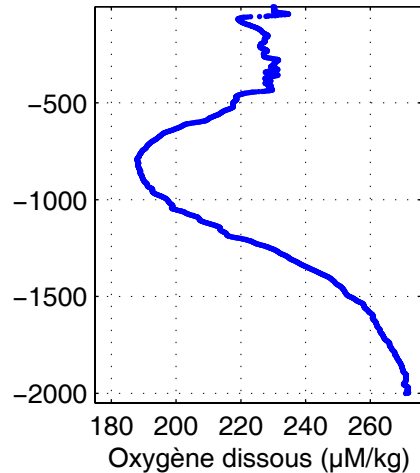
Température / Pression 3062



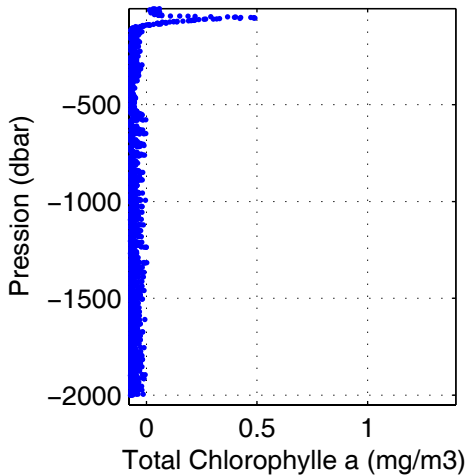
Salinité / Pression 3062



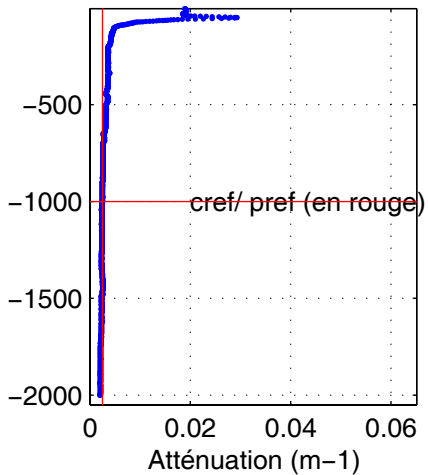
Oxygène dissous / Pression 3062



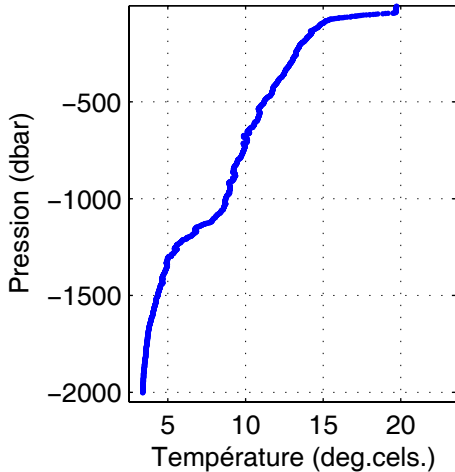
Total Chlorophyll a / Pression 3062



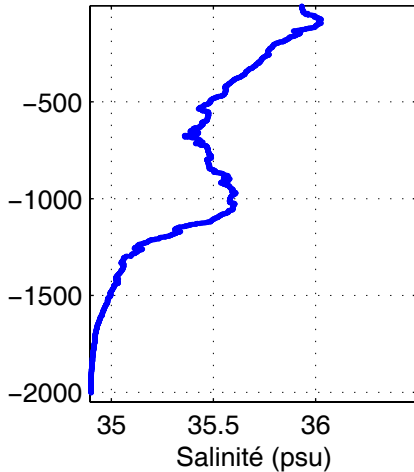
Atténuation / Pression 3062



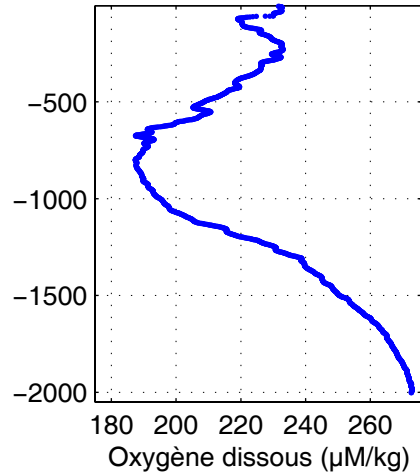
Température / Pression 3063



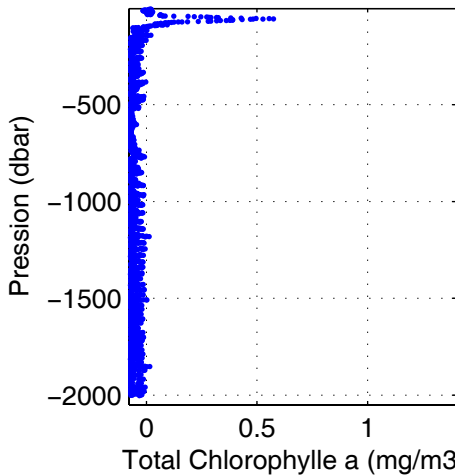
Salinité / Pression 3063



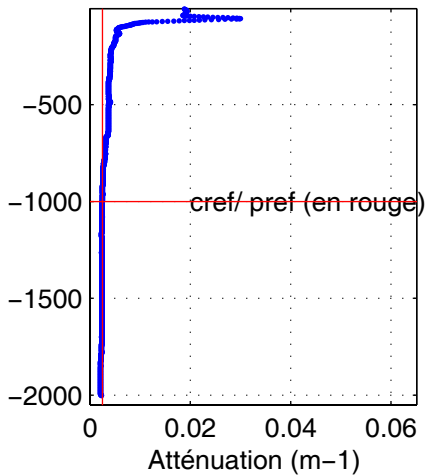
Oxygène dissous / Pression 3063



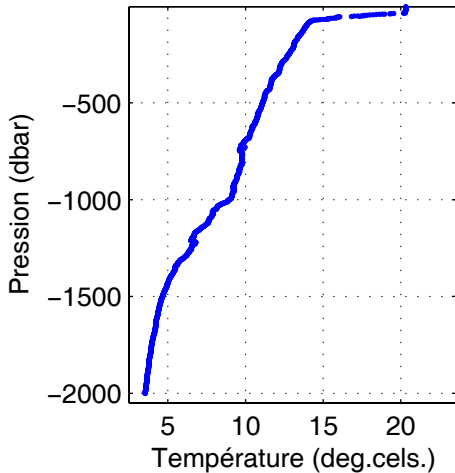
Total Chlorophyll a / Pression 3063



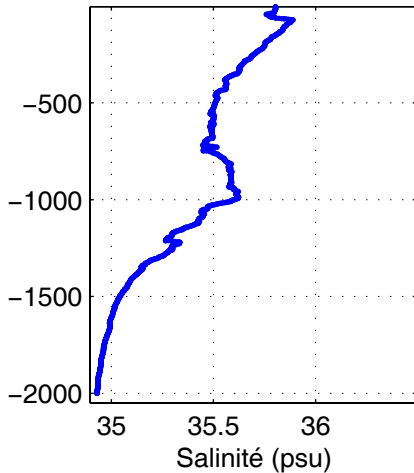
Atténuation / Pression 3063



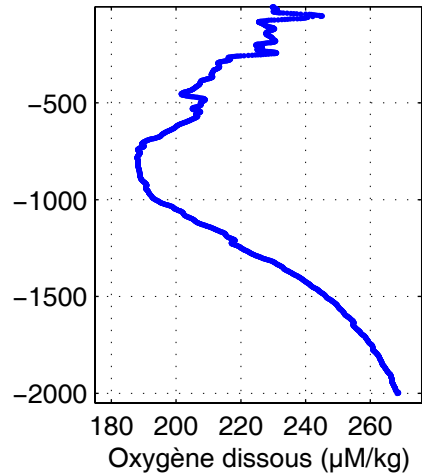
Température / Pression 3064



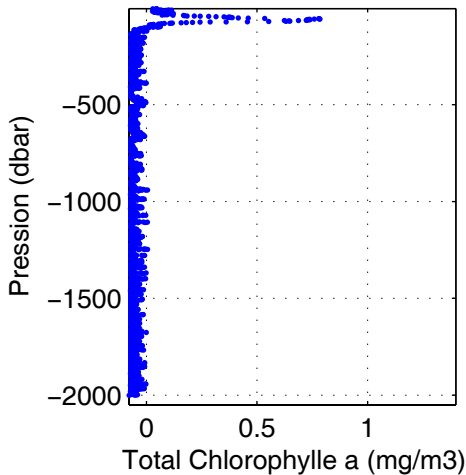
Salinité / Pression 3064



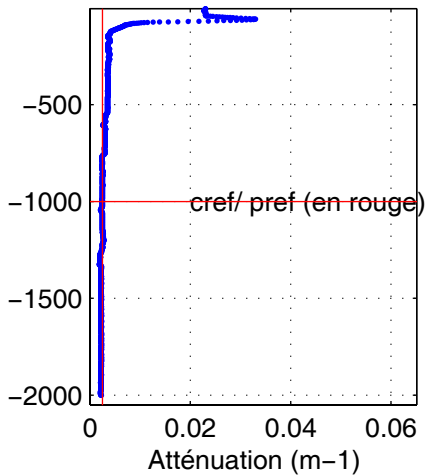
Oxygène dissous / Pression 3064



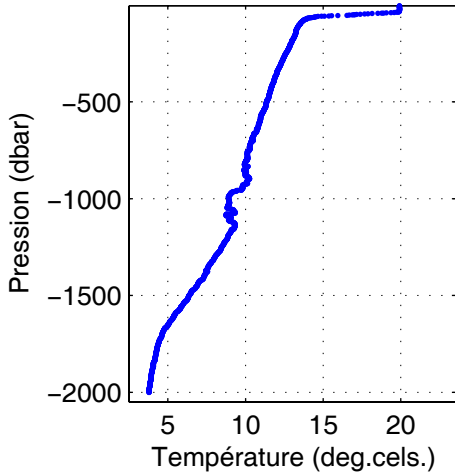
Total Chlorophyll a / Pression 3064



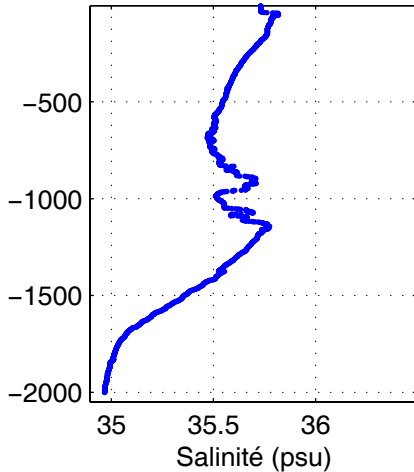
Atténuation / Pression 3064



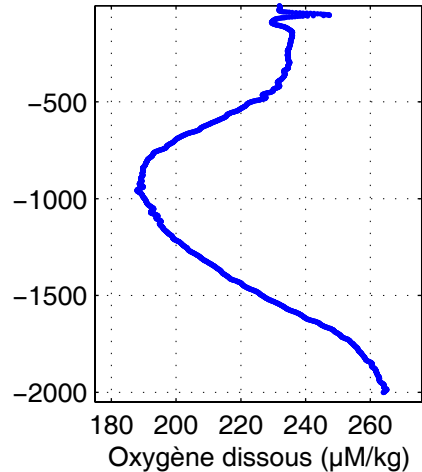
Température / Pression 3065



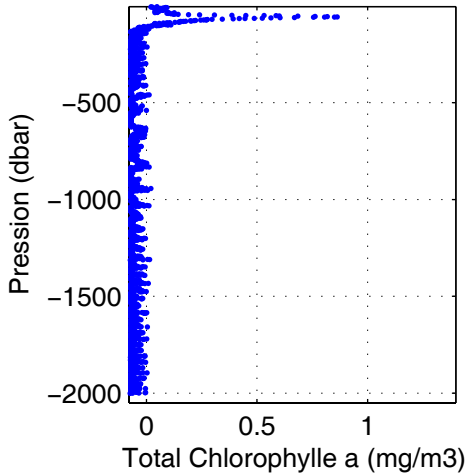
Salinité / Pression 3065



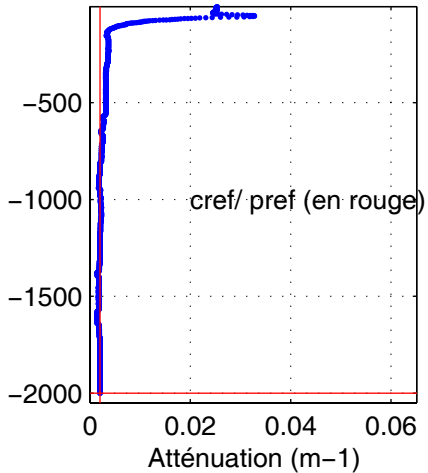
Oxygène dissous / Pression 3065



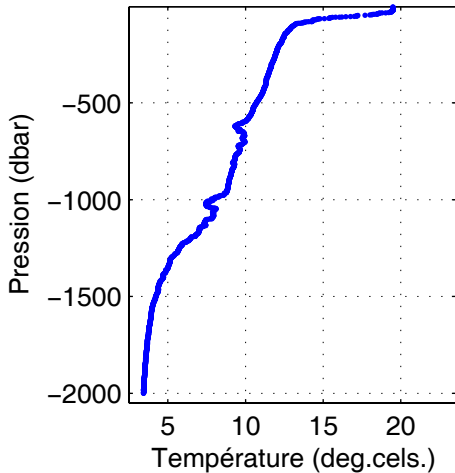
Total Chlorophyll a / Pression 3065



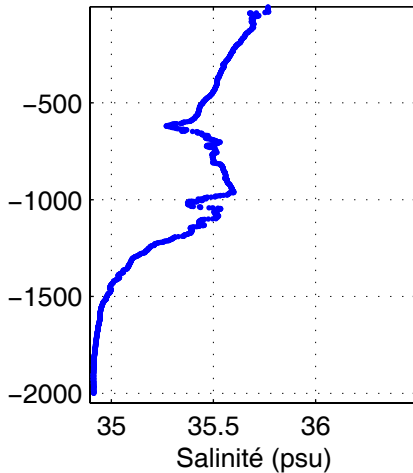
Atténuation / Pression 3065



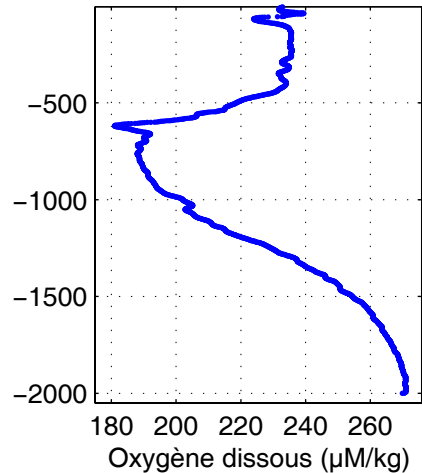
Température / Pression 3066



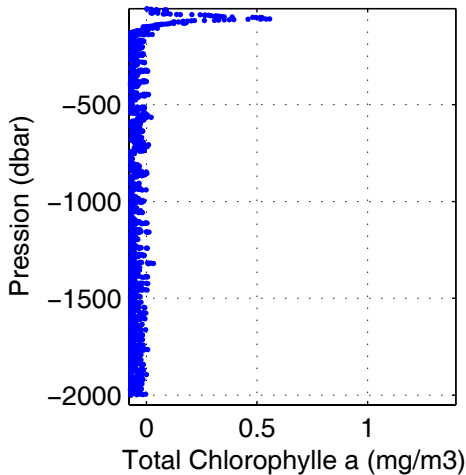
Salinité / Pression 3066



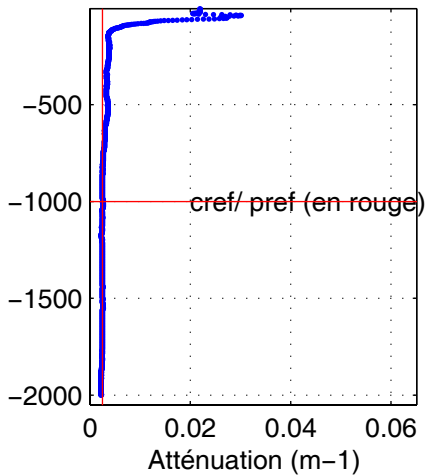
Oxygène dissous / Pression 3066



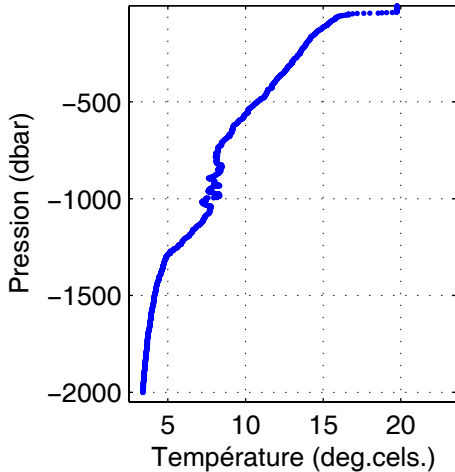
Total Chlorophyll a / Pression 3066



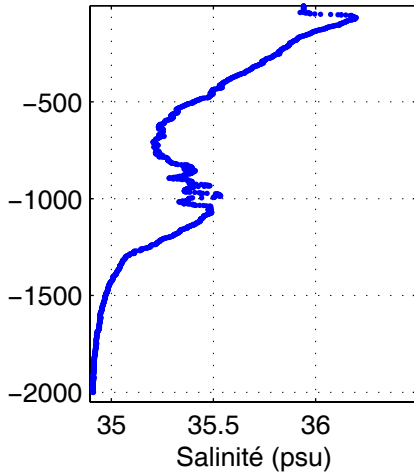
Atténuation / Pression 3066



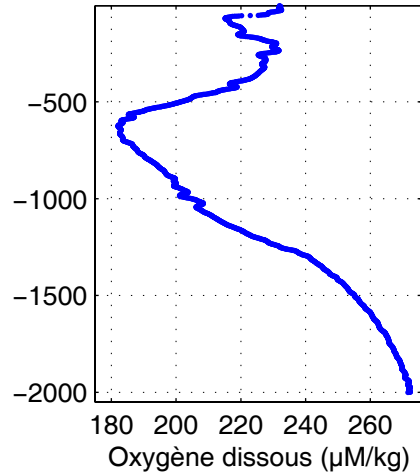
Température / Pression 3067



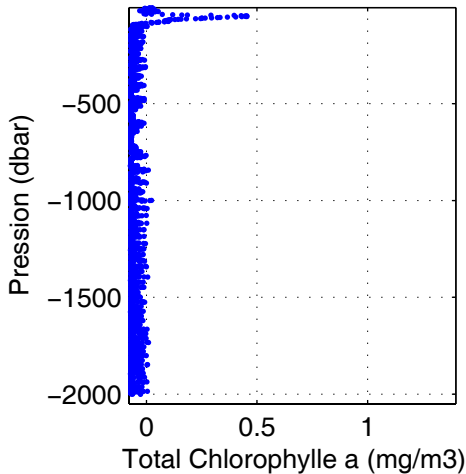
Salinité / Pression 3067



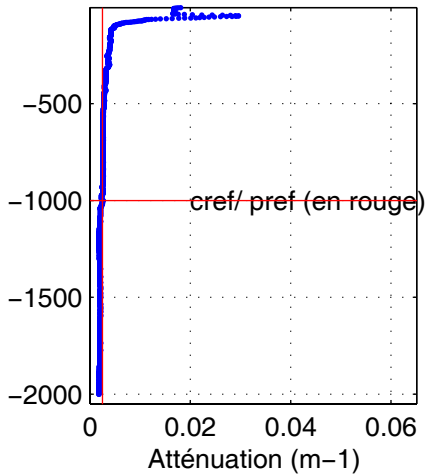
Oxygène dissous / Pression 3067



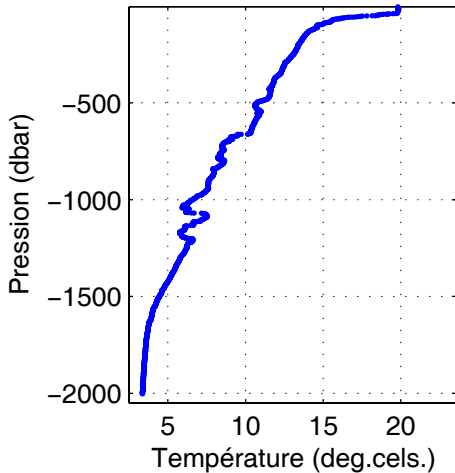
Total Chlorophyll a / Pression 3067



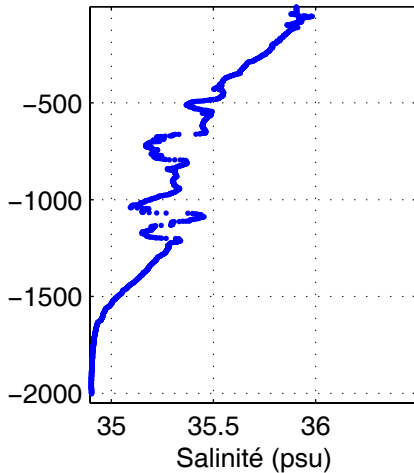
Atténuation / Pression 3067



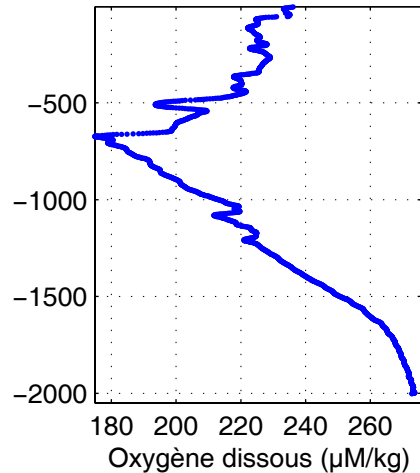
Température / Pression 3068



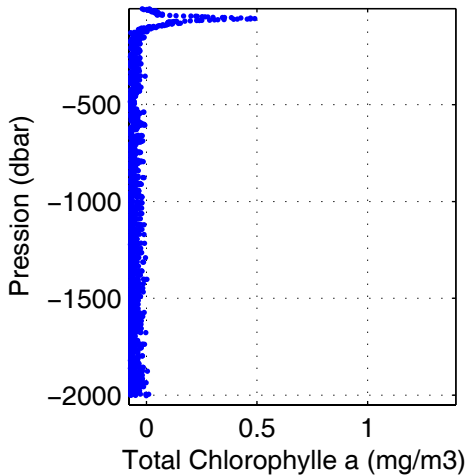
Salinité / Pression 3068



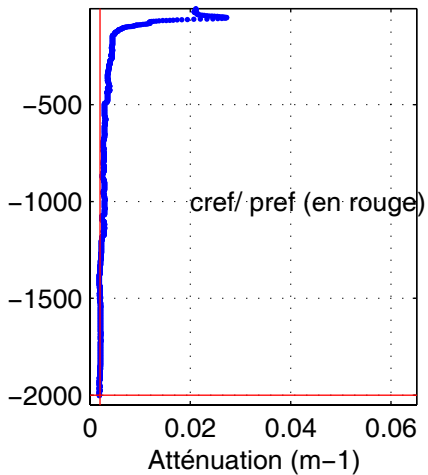
Oxygène dissous / Pression 3068



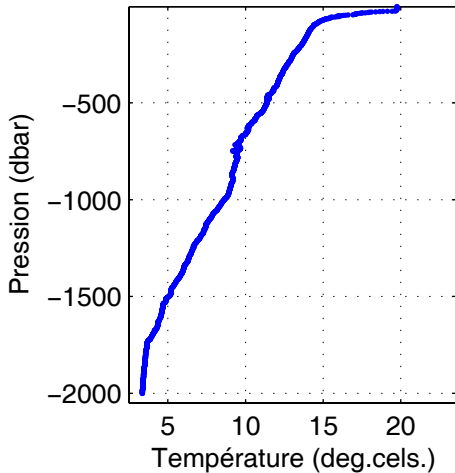
Total Chlorophyll a / Pression 3068



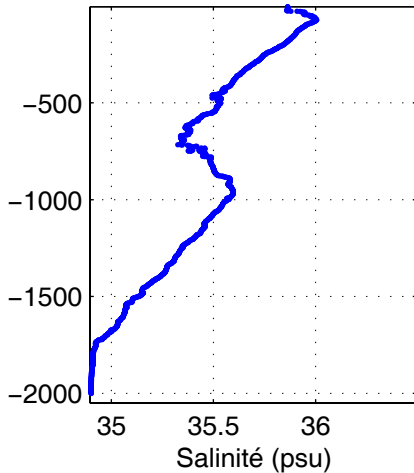
Atténuation / Pression 3068



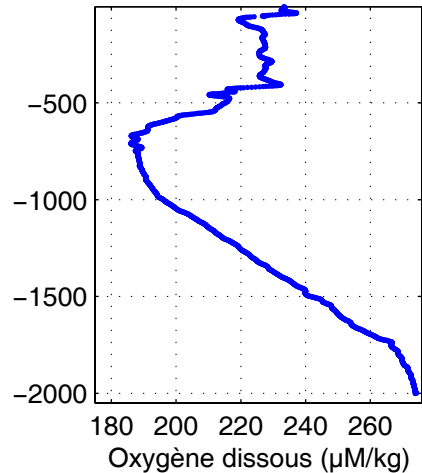
Température / Pression 3069



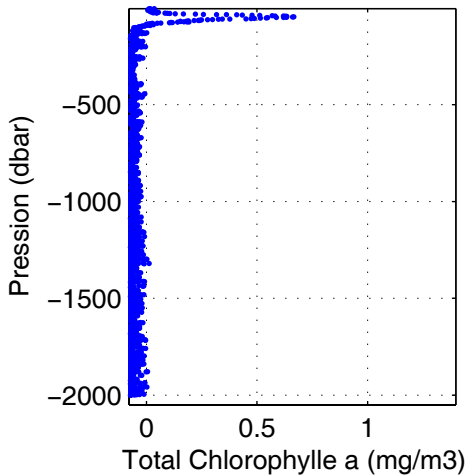
Salinité / Pression 3069



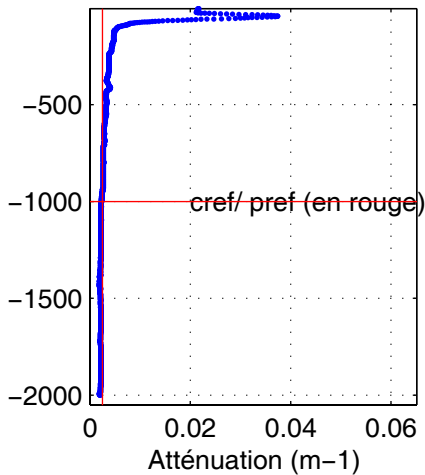
Oxygène dissous / Pression 3069



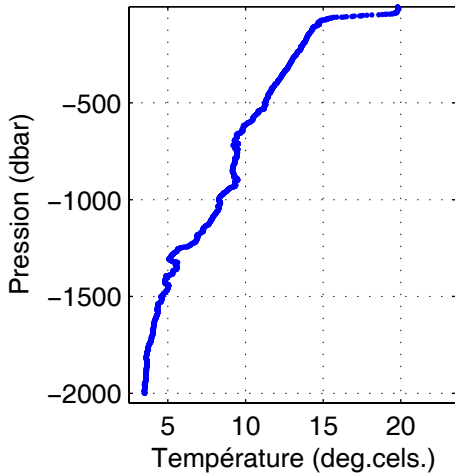
Total Chlorophyll a / Pression 3069



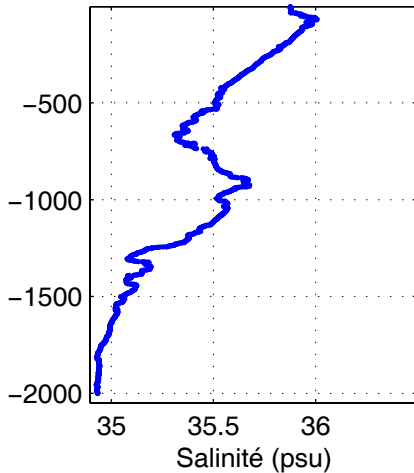
Atténuation / Pression 3069



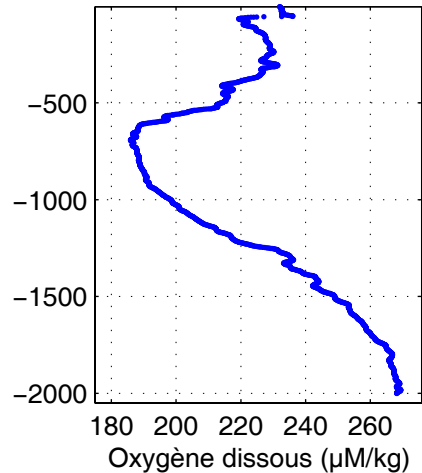
Température / Pression 3070



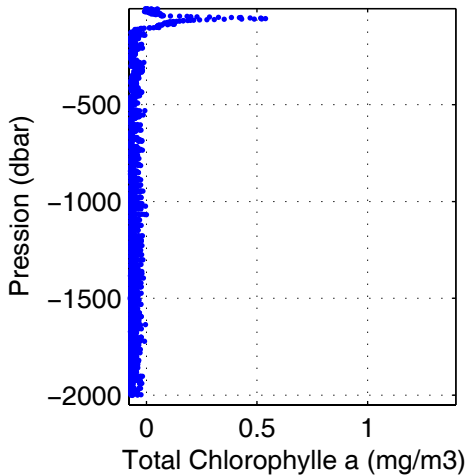
Salinité / Pression 3070



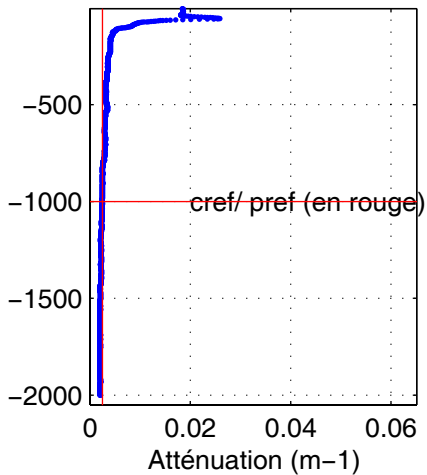
Oxygène dissous / Pression 3070



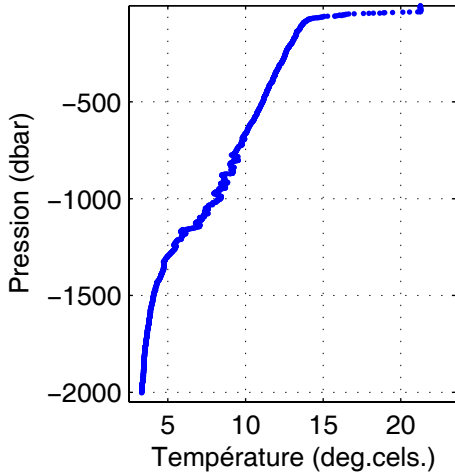
Total Chlorophyll a / Pression 3070



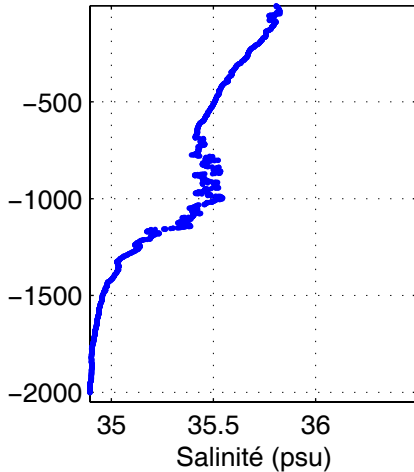
Atténuation / Pression 3070



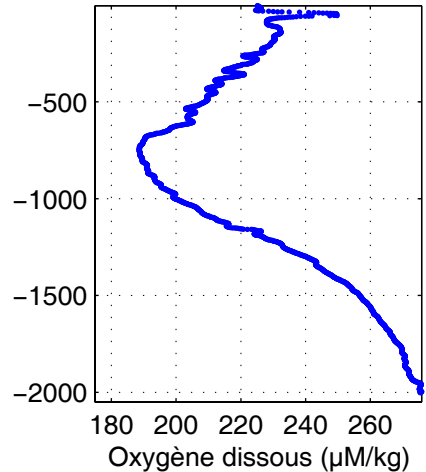
Température / Pression 3071



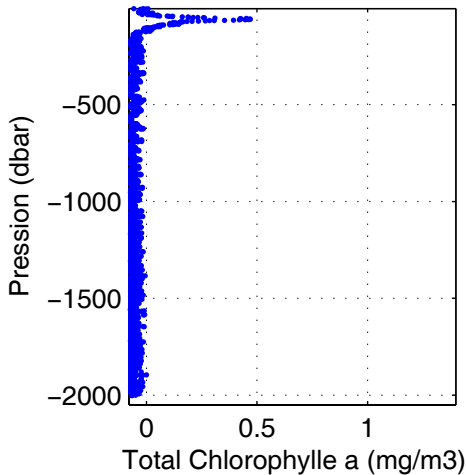
Salinité / Pression 3071



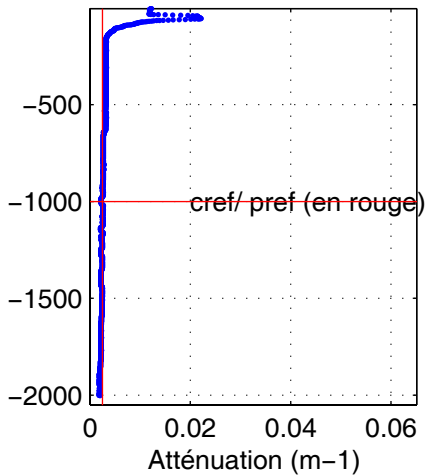
Oxygène dissous / Pression 3071



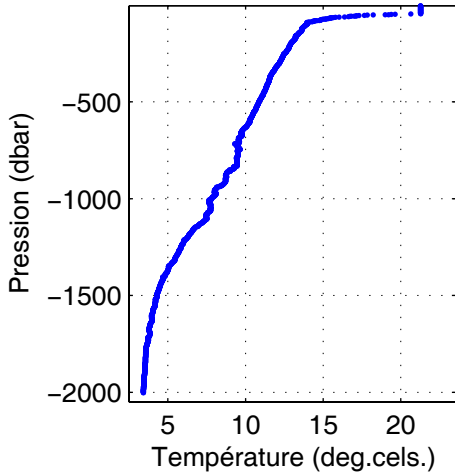
Total Chlorophyll a / Pression 3071



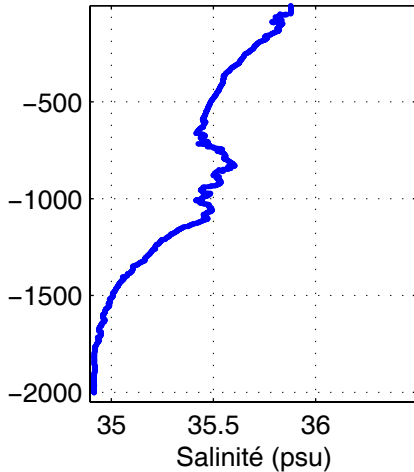
Atténuation / Pression 3071



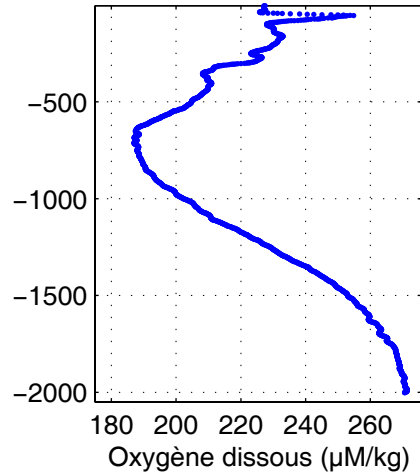
Température / Pression 3072



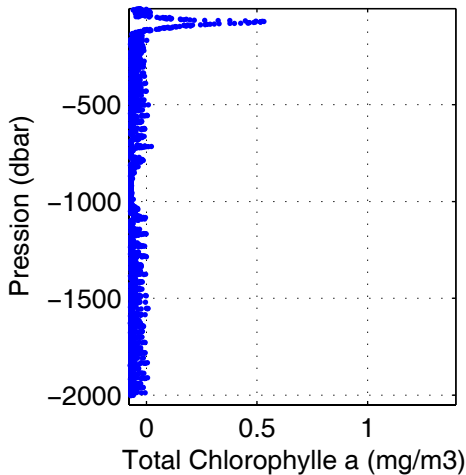
Salinité / Pression 3072



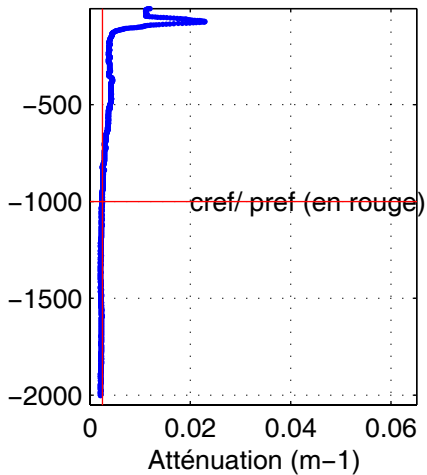
Oxygène dissous / Pression 3072



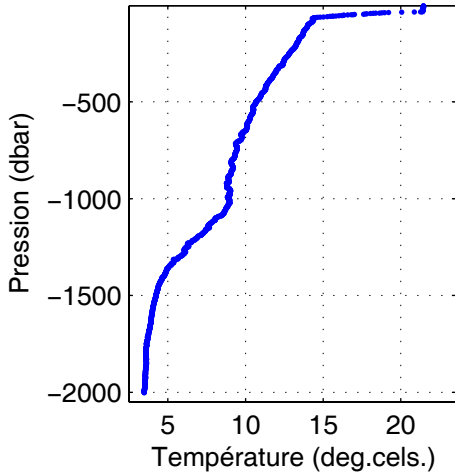
Total Chlorophyll a / Pression 3072



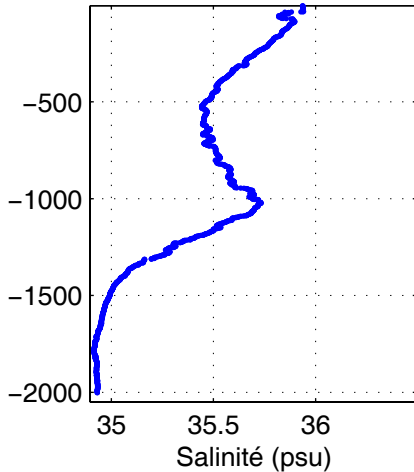
Atténuation / Pression 3072



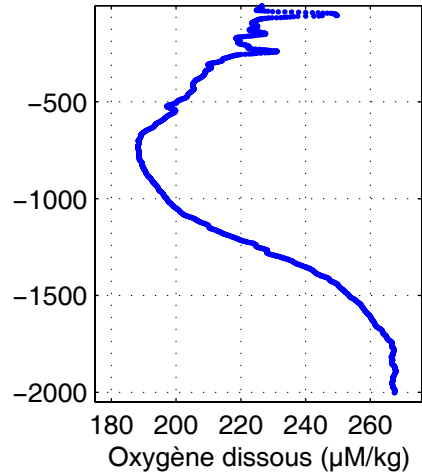
Température / Pression 3073



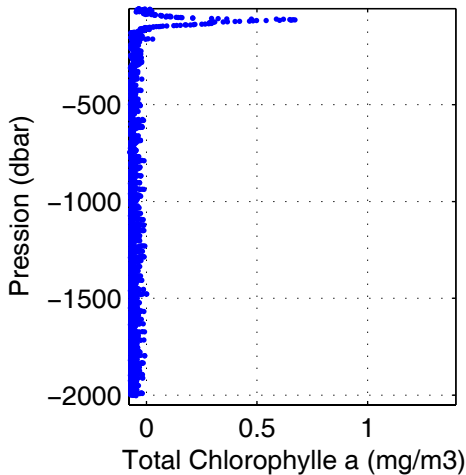
Salinité / Pression 3073



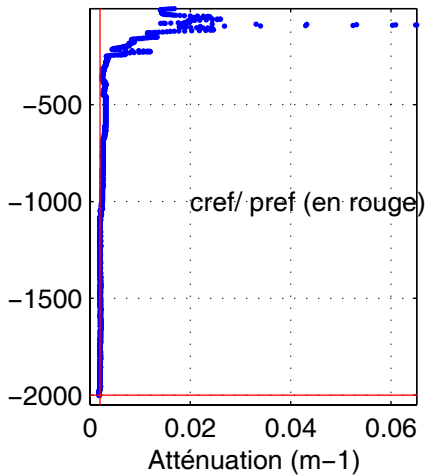
Oxygène dissous / Pression 3073



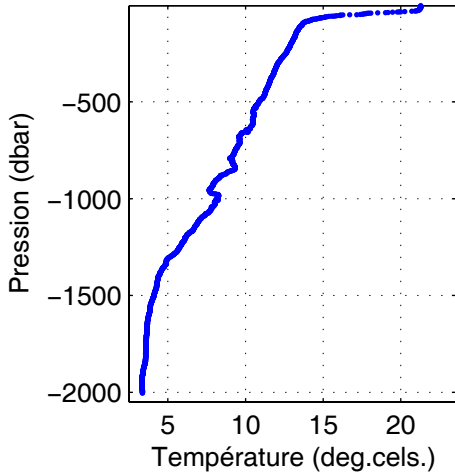
Total Chlorophyll a / Pression 3073



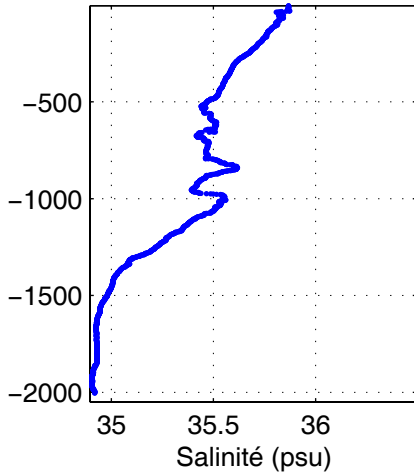
Atténuation / Pression 3073



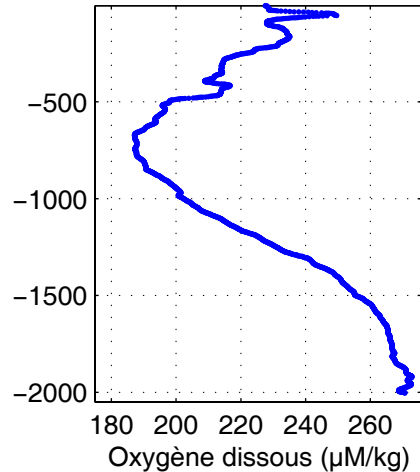
Température / Pression 3074



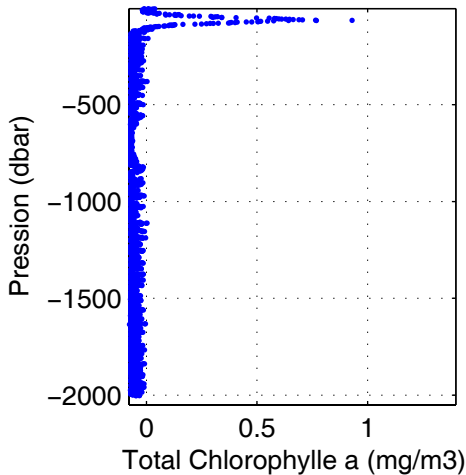
Salinité / Pression 3074



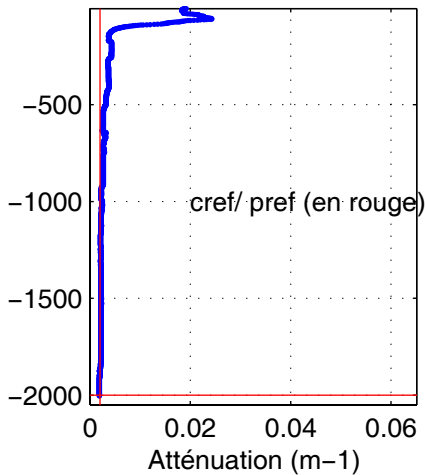
Oxygène dissous / Pression 3074



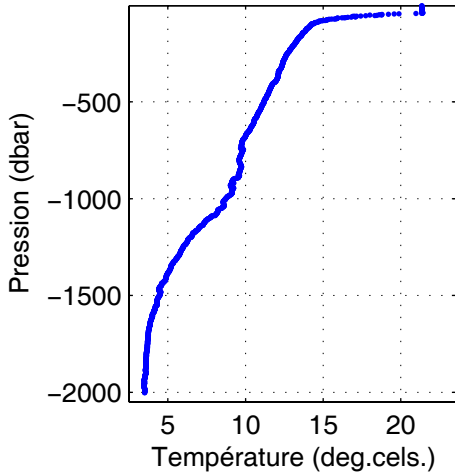
Total Chlorophyll a / Pression 3074



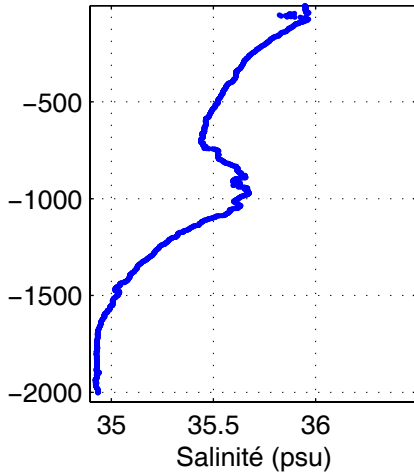
Atténuation / Pression 3074



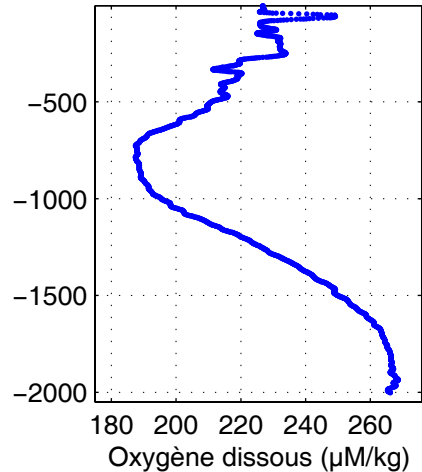
Température / Pression 3075



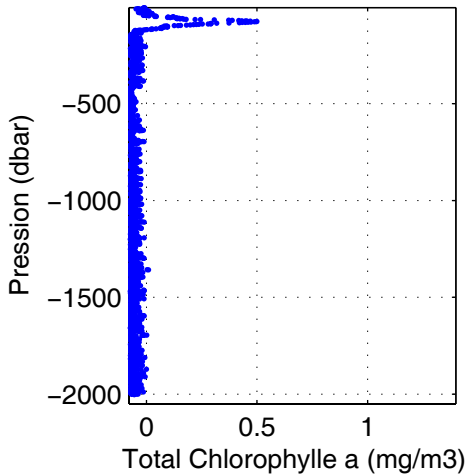
Salinité / Pression 3075



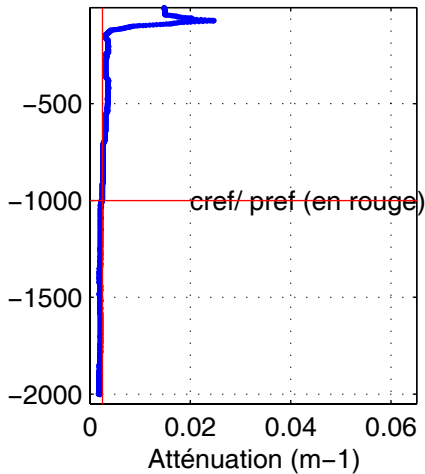
Oxygène dissous / Pression 3075



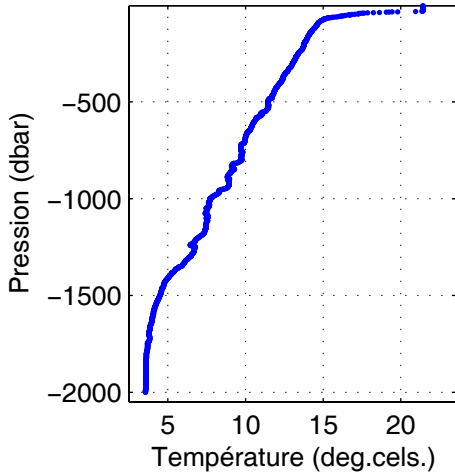
Total Chlorophyll a / Pression 3075



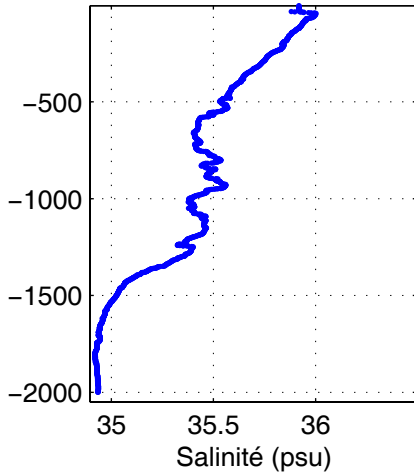
Atténuation / Pression 3075



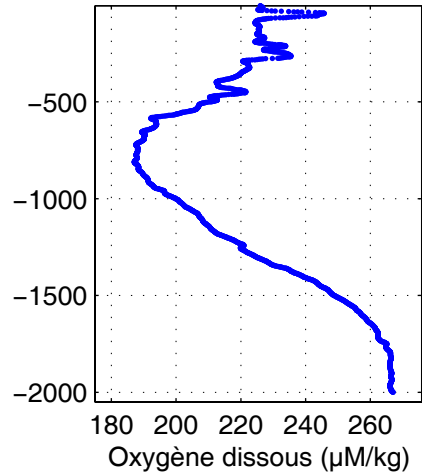
Température / Pression 3076



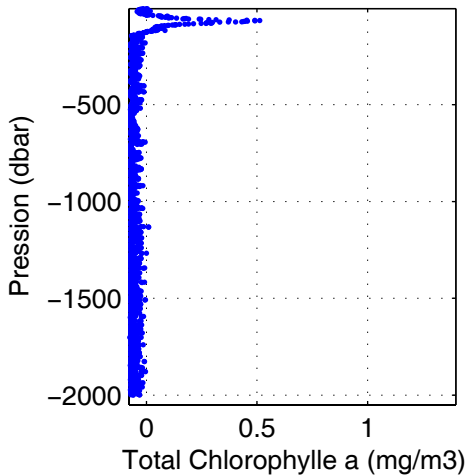
Salinité / Pression 3076



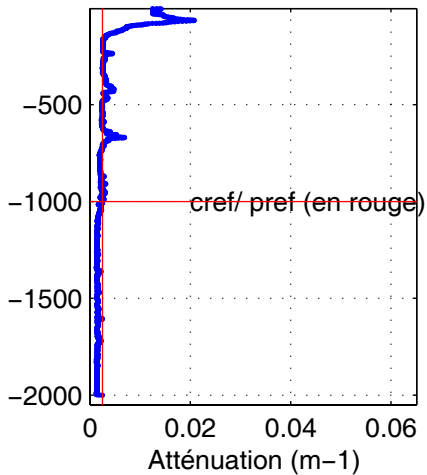
Oxygène dissous / Pression 3076



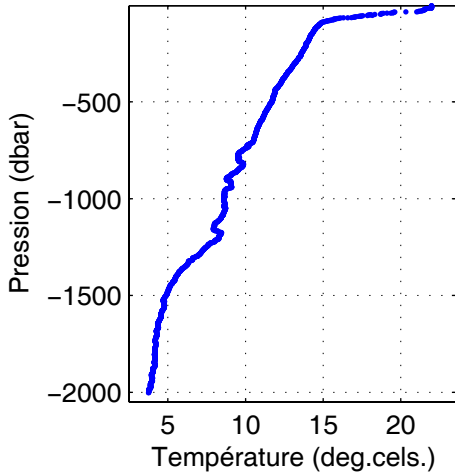
Total Chlorophyll a / Pression 3076



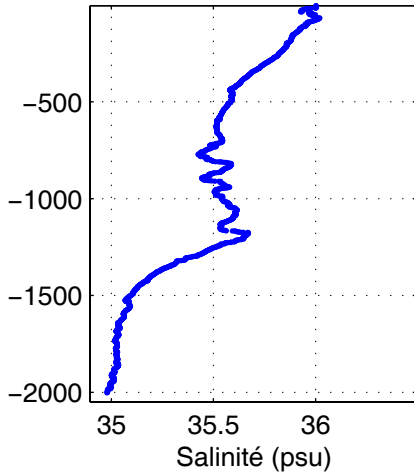
Atténuation / Pression 3076



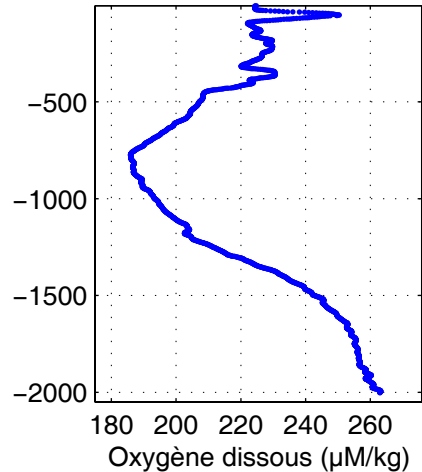
Température / Pression 3077



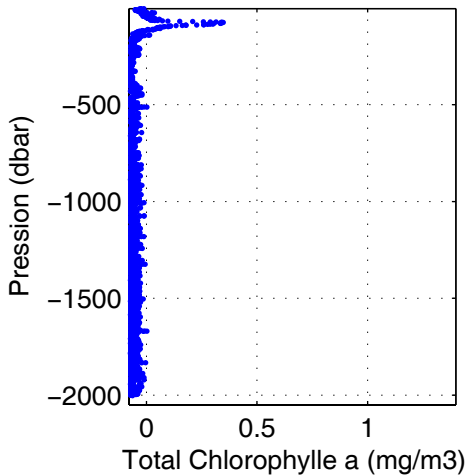
Salinité / Pression 3077



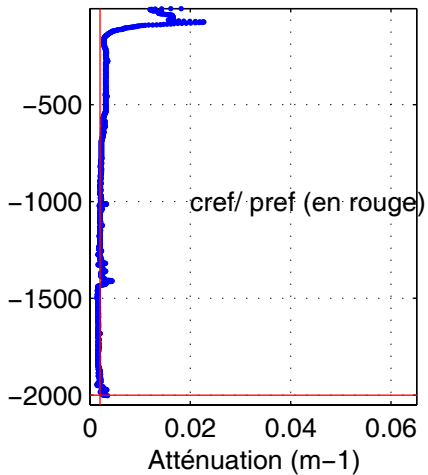
Oxygène dissous / Pression 3077



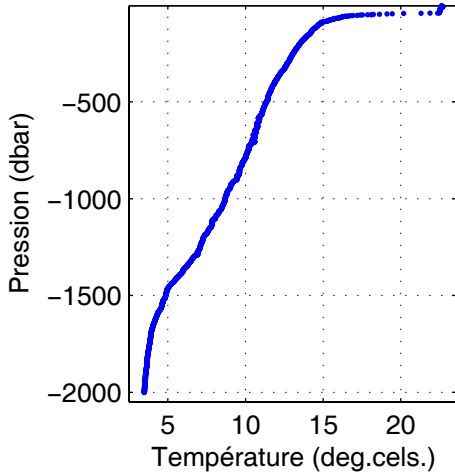
Total Chlorophyll a / Pression 3077



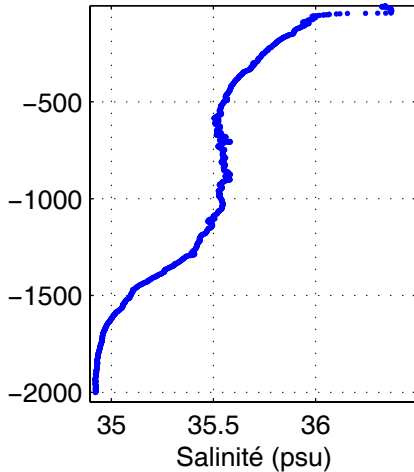
Atténuation / Pression 3077



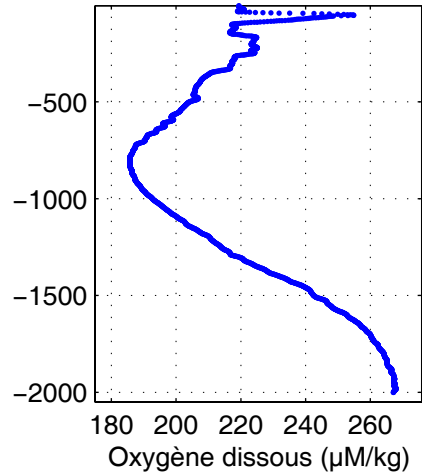
Température / Pression 3078



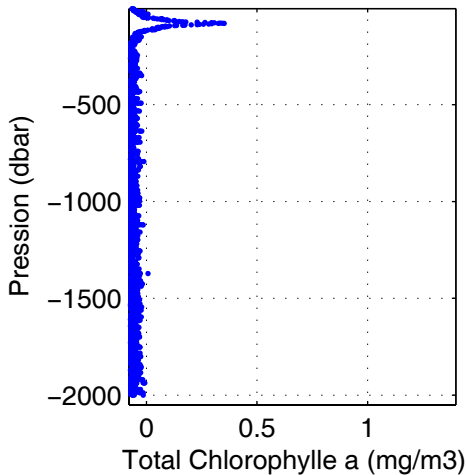
Salinité / Pression 3078



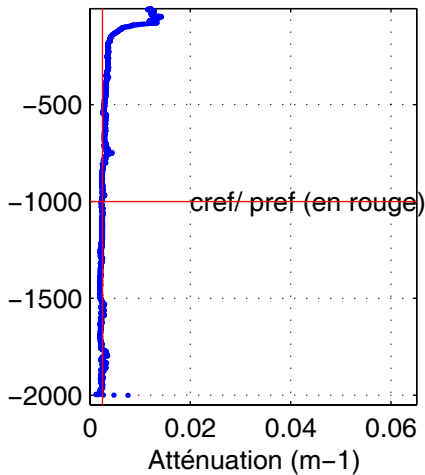
Oxygène dissous / Pression 3078



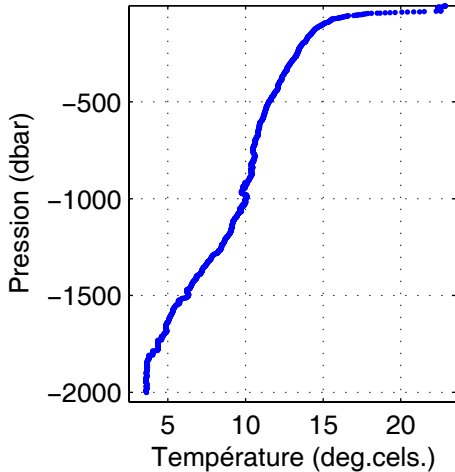
Total Chlorophyll a / Pression 3078



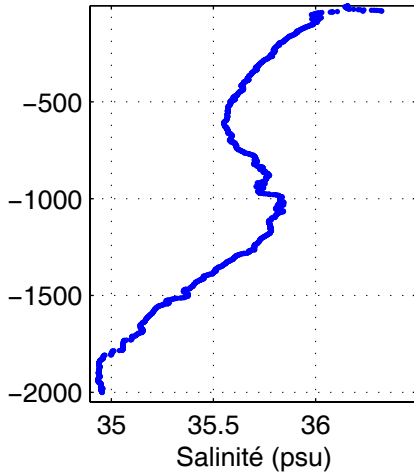
Atténuation / Pression 3078



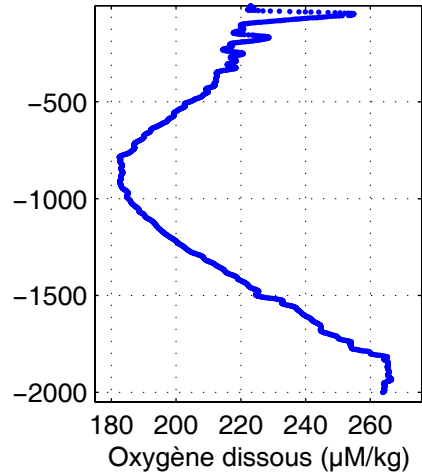
Température / Pression 3079



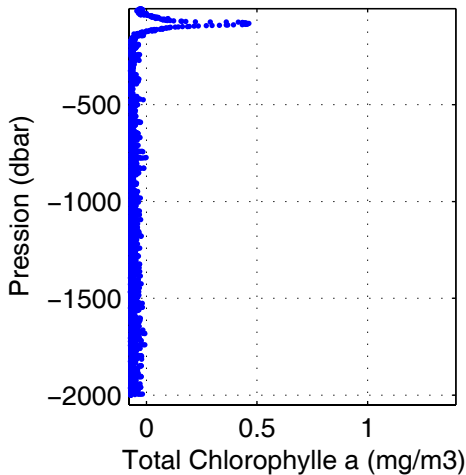
Salinité / Pression 3079



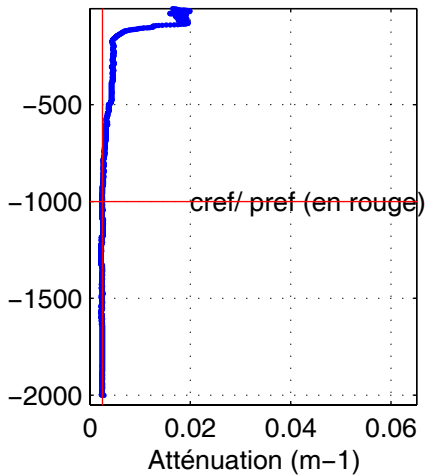
Oxygène dissous / Pression 3079



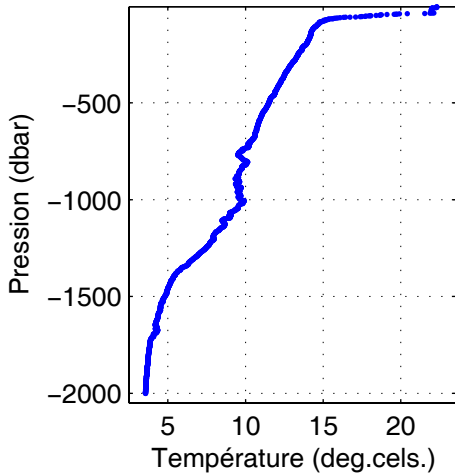
Total Chlorophyll a / Pression 3079



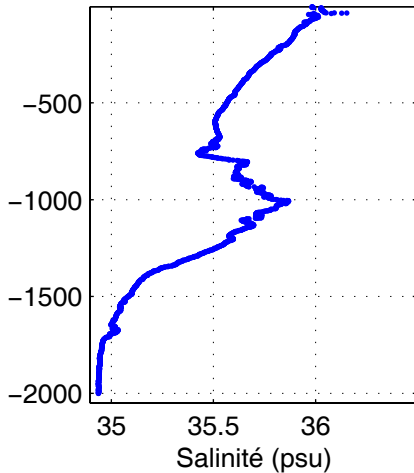
Atténuation / Pression 3079



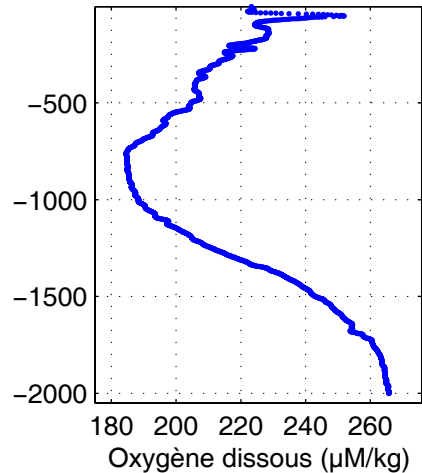
Température / Pression 3080



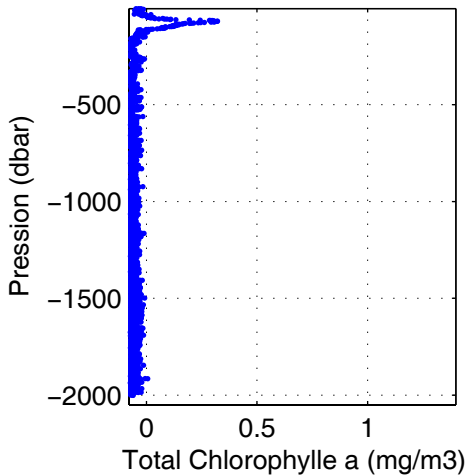
Salinité / Pression 3080



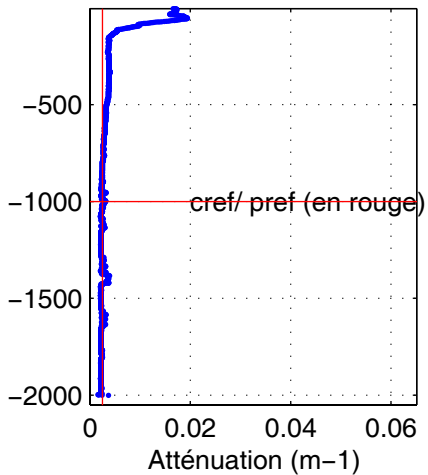
Oxygène dissous / Pression 3080



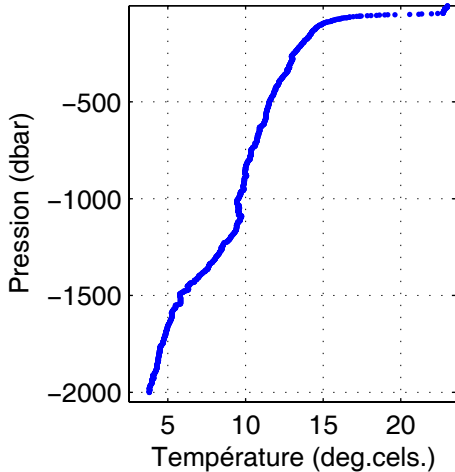
Total Chlorophyll a / Pression 3080



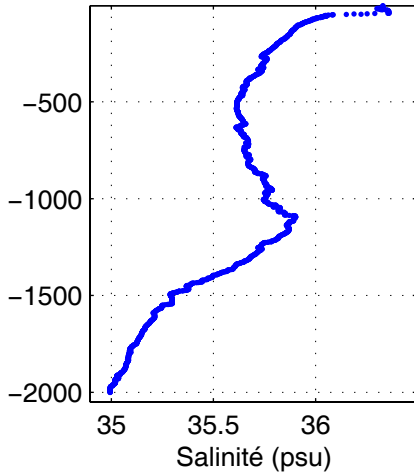
Atténuation / Pression 3080



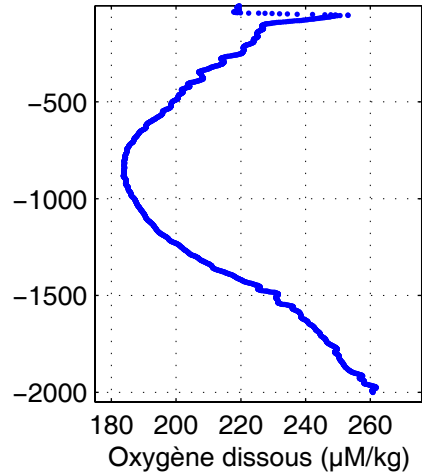
Température / Pression 3081



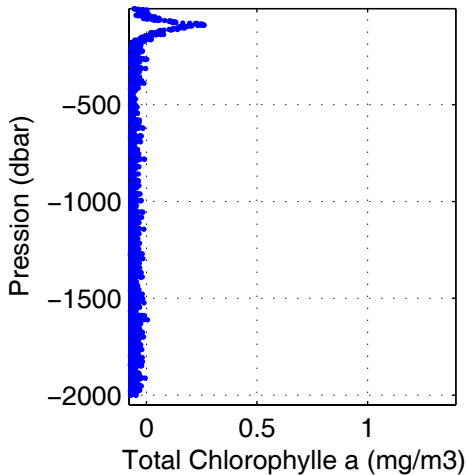
Salinité / Pression 3081



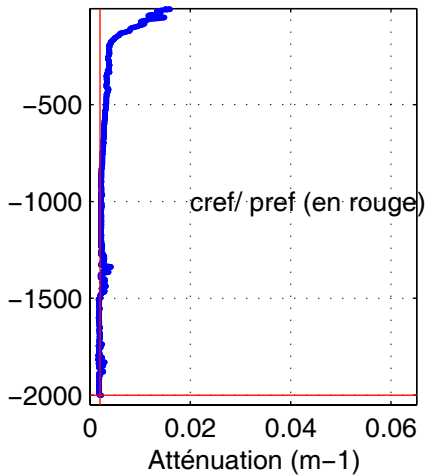
Oxygène dissous / Pression 3081



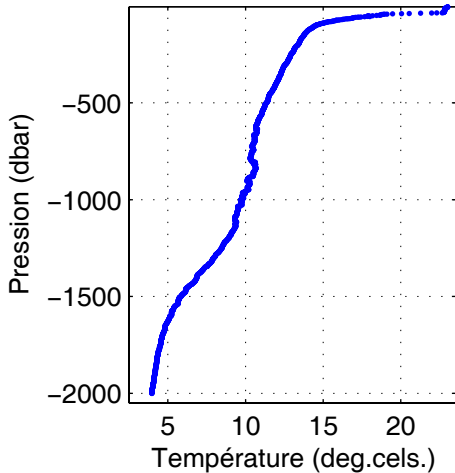
Total Chlorophyll a / Pression 3081



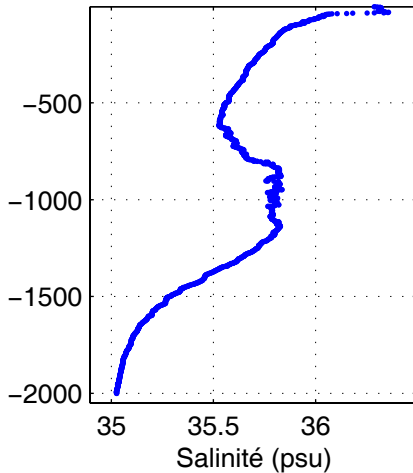
Atténuation / Pression 3081



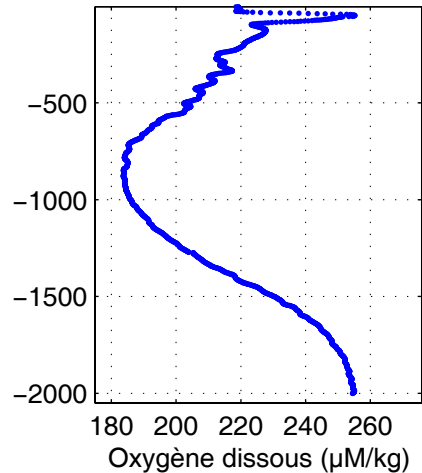
Température / Pression 3082



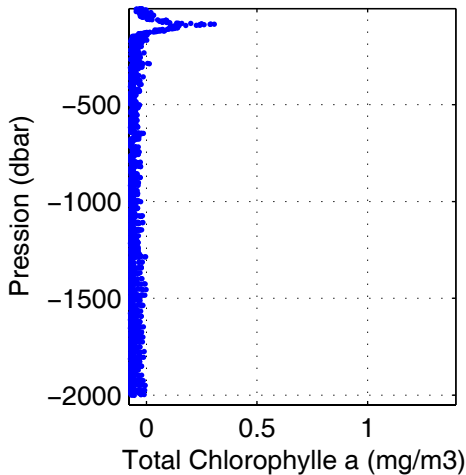
Salinité / Pression 3082



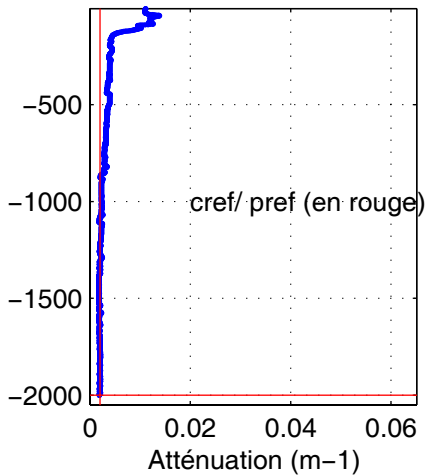
Oxygène dissous / Pression 3082



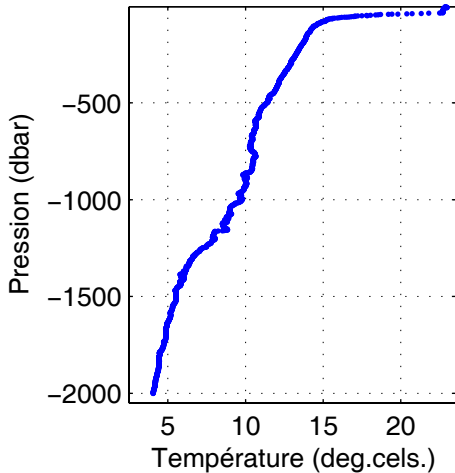
Total Chlorophyll a / Pression 3082



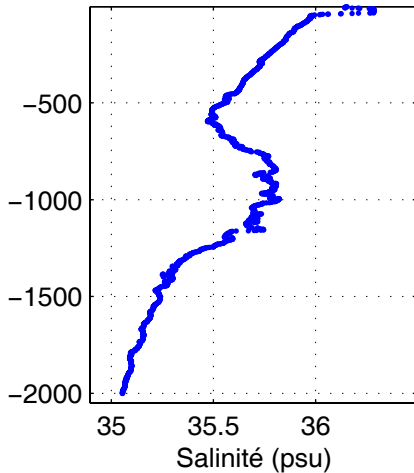
Atténuation / Pression 3082



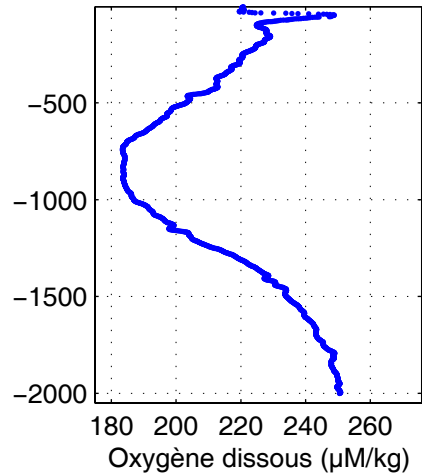
Température / Pression 3083



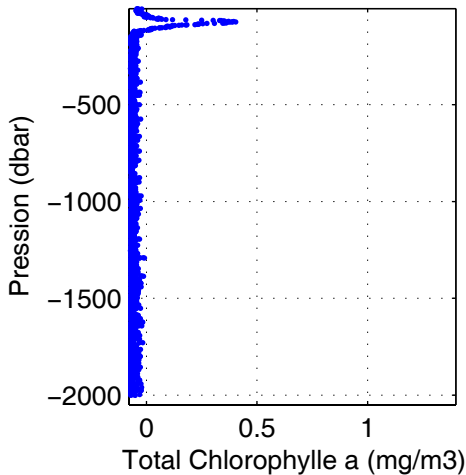
Salinité / Pression 3083



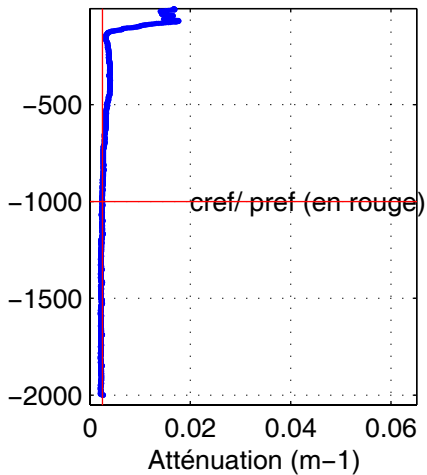
Oxygène dissous / Pression 3083



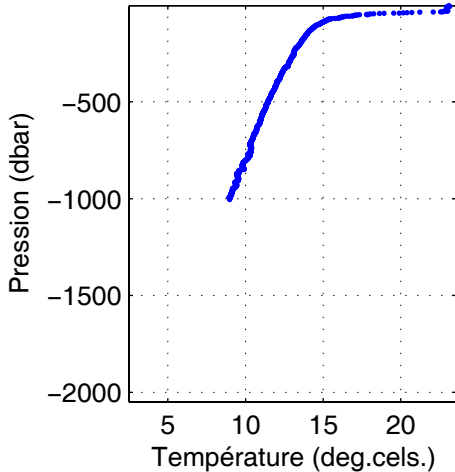
Total Chlorophyll a / Pression 3083



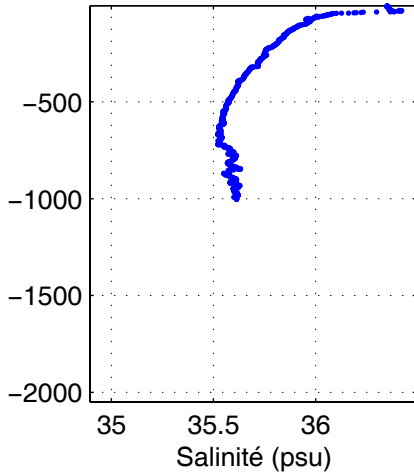
Atténuation / Pression 3083



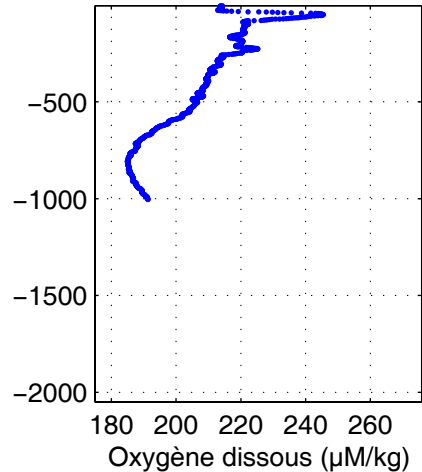
Température / Pression 3084



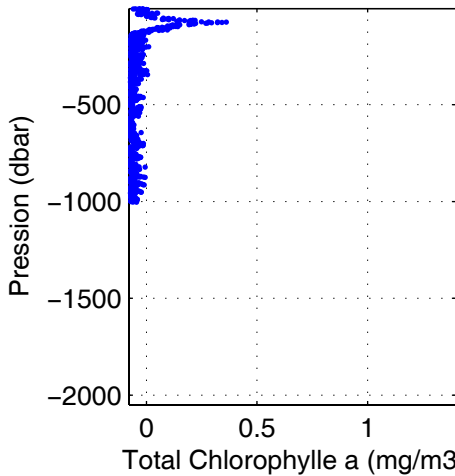
Salinité / Pression 3084



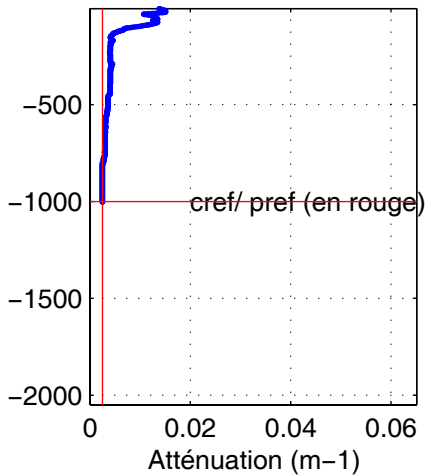
Oxygène dissous / Pression 3084



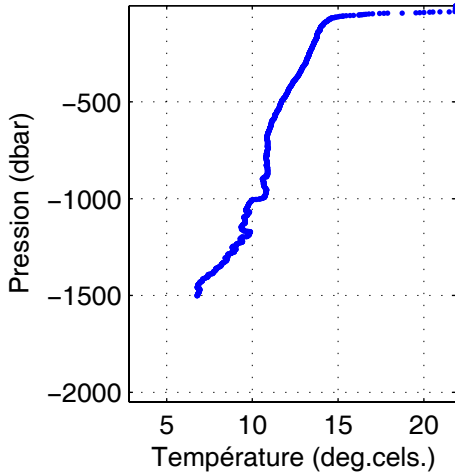
Total Chlorophyll a / Pression 3084



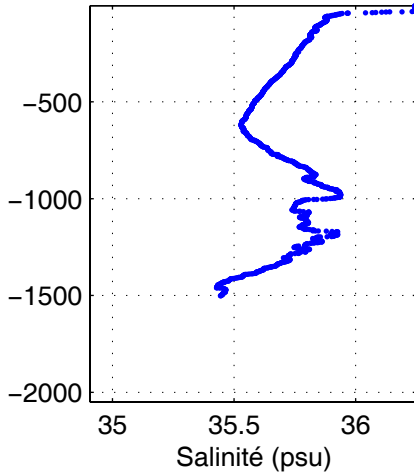
Atténuation / Pression 3084



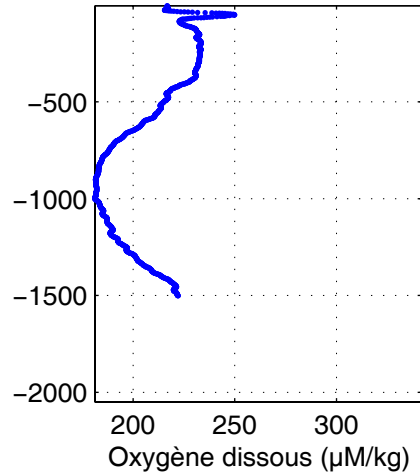
Température / Pression 3085



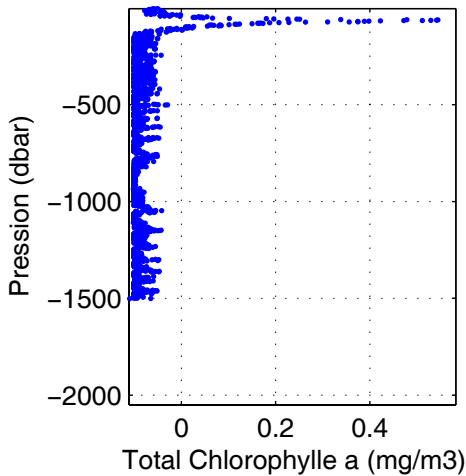
Salinité / Pression 3085



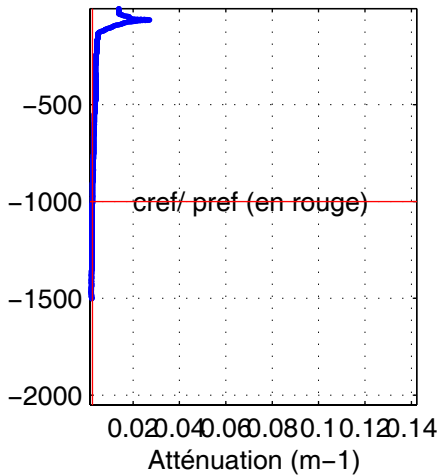
Oxygène dissous / Pression 3085



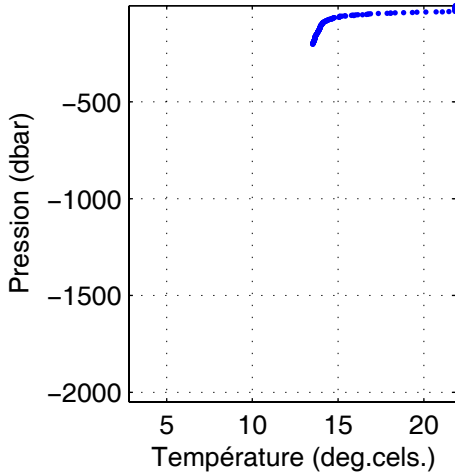
Total Chlorophyll a / Pression 3085



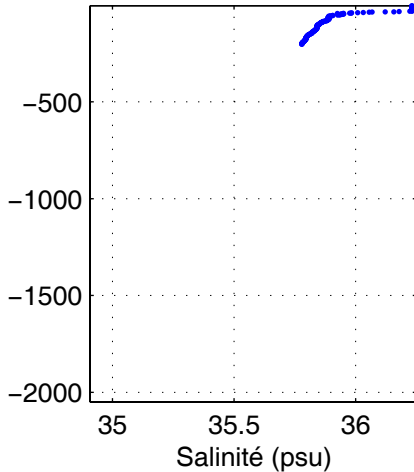
Atténuation / Pression 3085



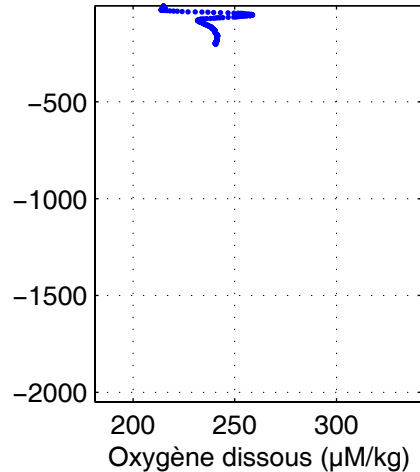
Température / Pression 3086



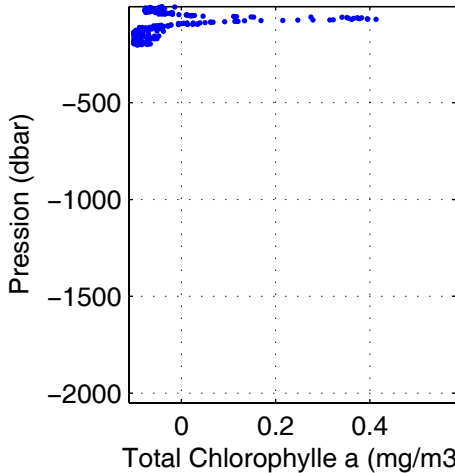
Salinité / Pression 3086



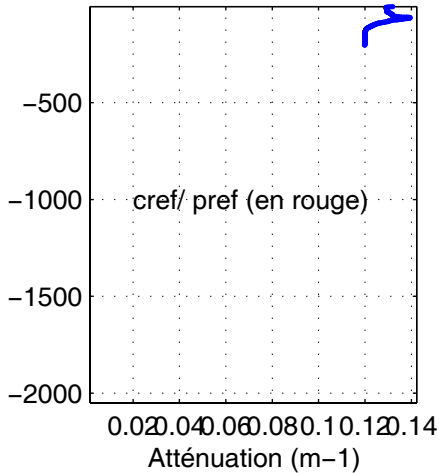
Oxygène dissous / Pression 3086



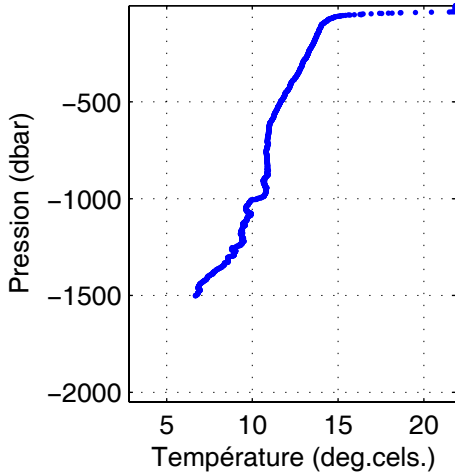
Total Chlorophyll a / Pression 3086



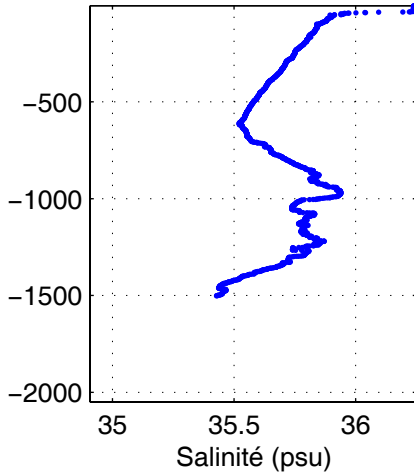
Atténuation / Pression 3086



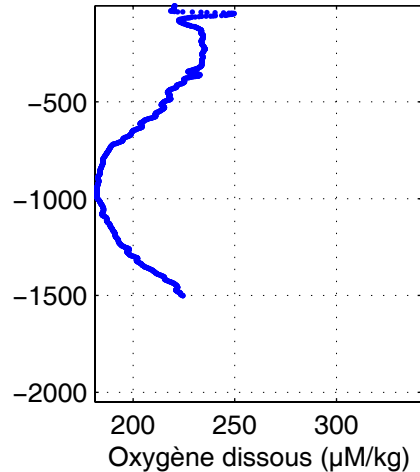
Température / Pression 3087



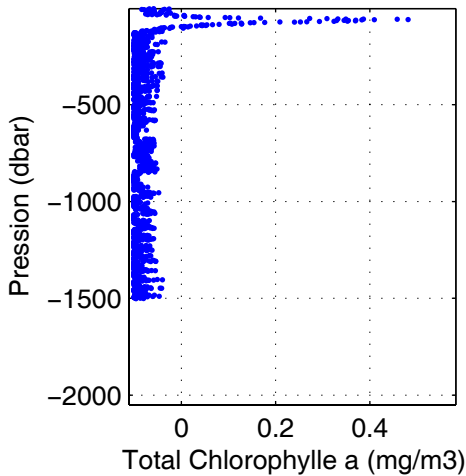
Salinité / Pression 3087



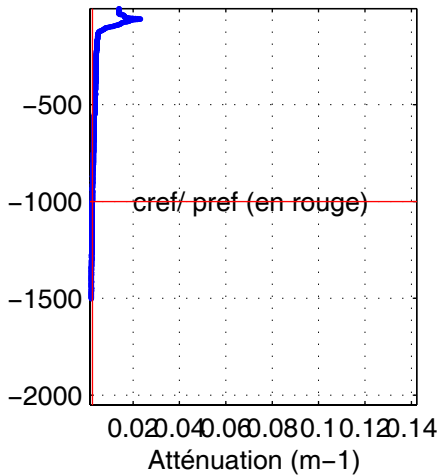
Oxygène dissous / Pression 3087



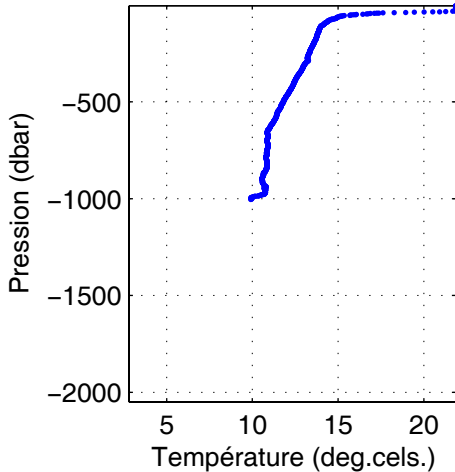
Total Chlorophyll a / Pression 3087



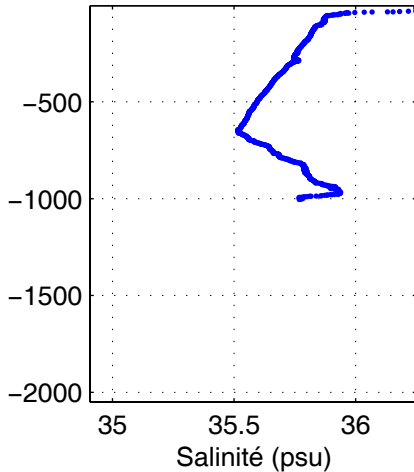
Atténuation / Pression 3087



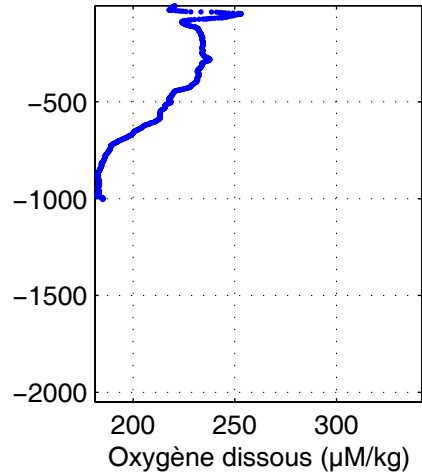
Température / Pression 3088



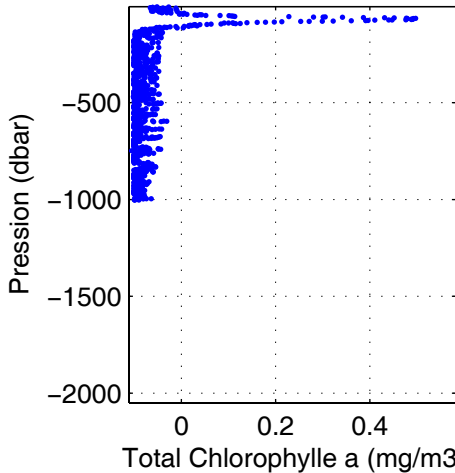
Salinité / Pression 3088



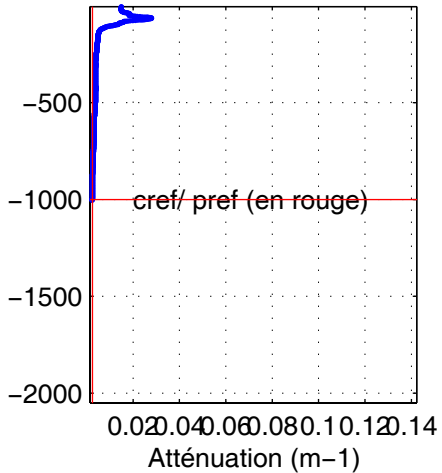
Oxygène dissous / Pression 3088



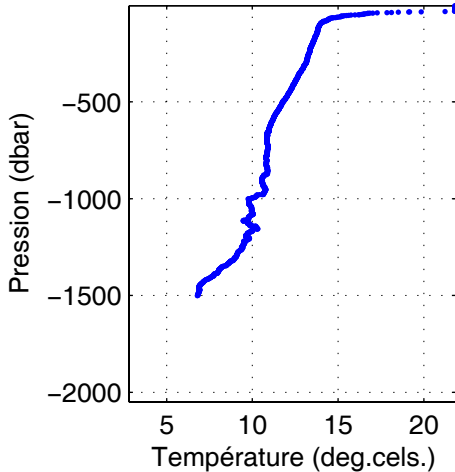
Total Chlorophyll a / Pression 3088



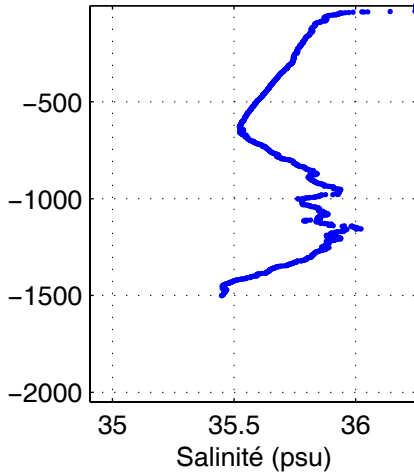
Atténuation / Pression 3088



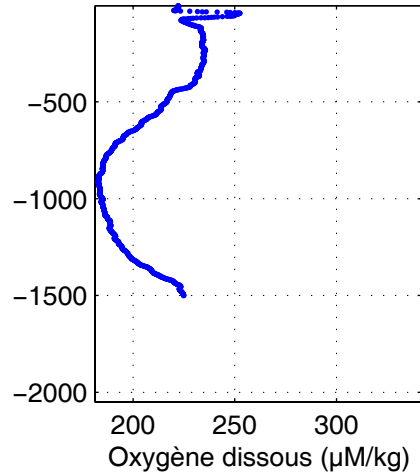
Température / Pression 3089



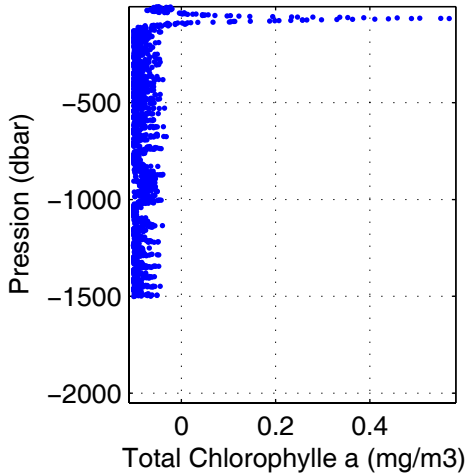
Salinité / Pression 3089



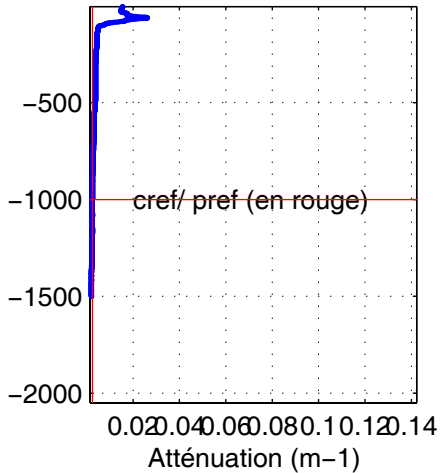
Oxygène dissous / Pression 3089



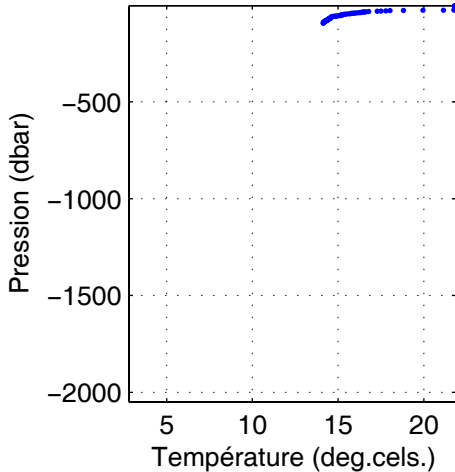
Total Chlorophyll a / Pression 3089



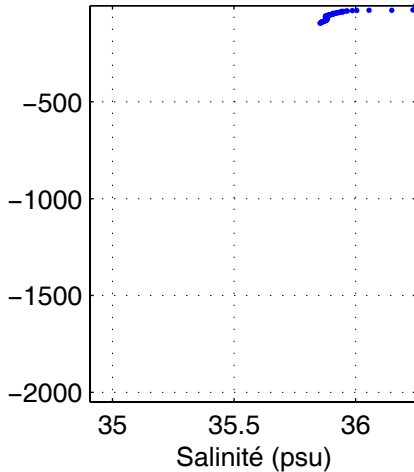
Atténuation / Pression 3089



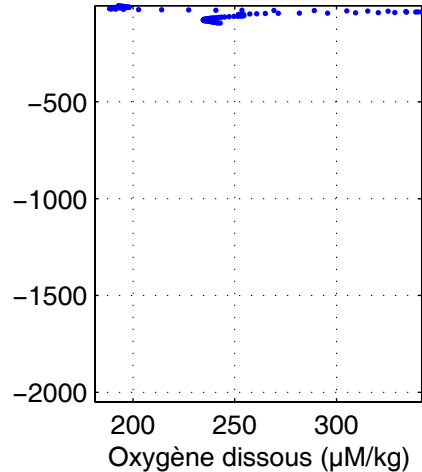
Température / Pression 3090



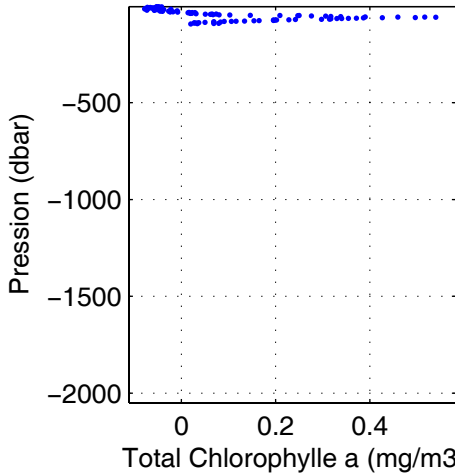
Salinité / Pression 3090



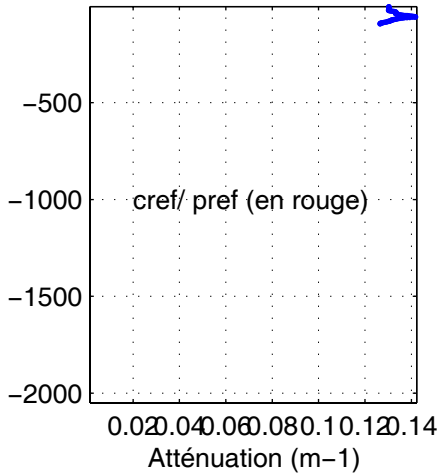
Oxygène dissous / Pression 3090



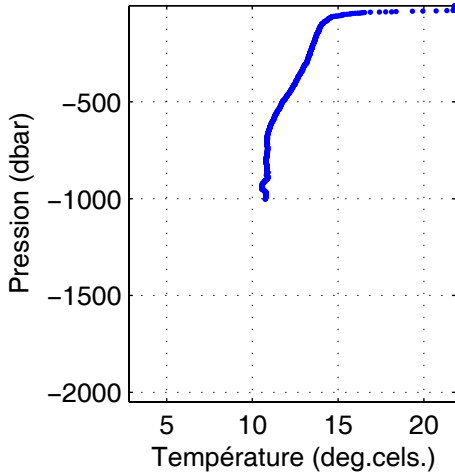
Total Chlorophyll a / Pression 3090



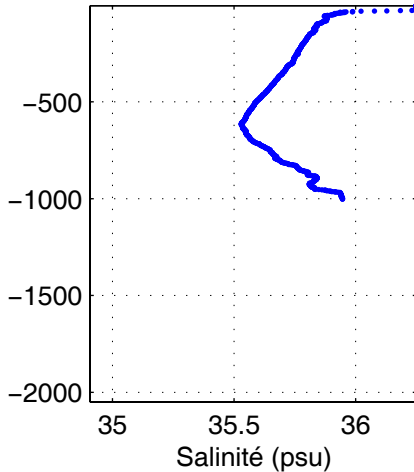
Atténuation / Pression 3090



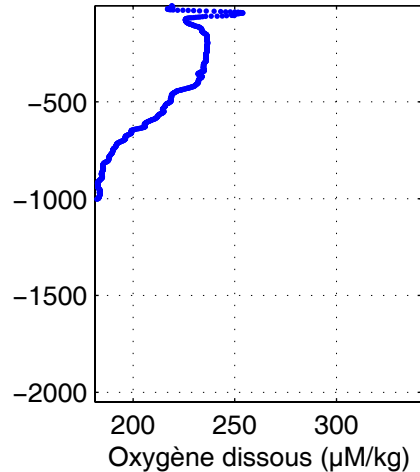
Température / Pression 3091



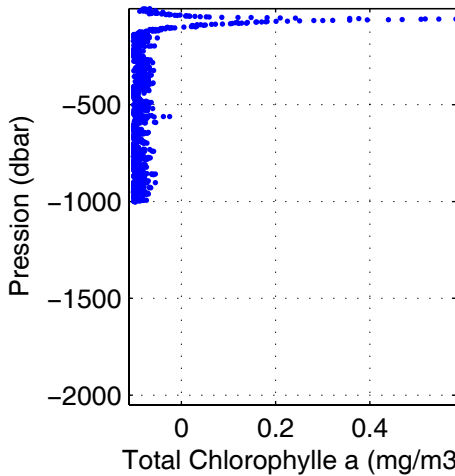
Salinité / Pression 3091



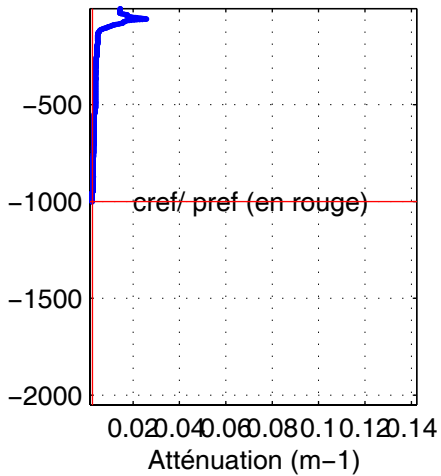
Oxygène dissous / Pression 3091



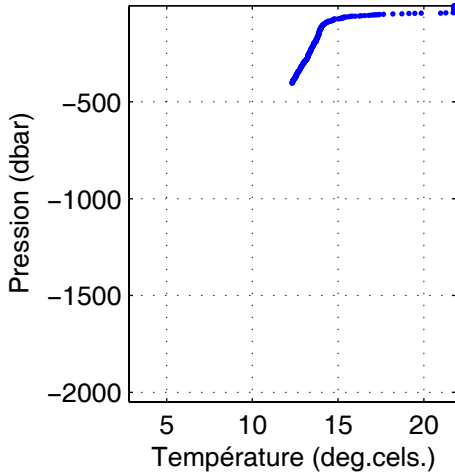
Total Chlorophyll a / Pression 3091



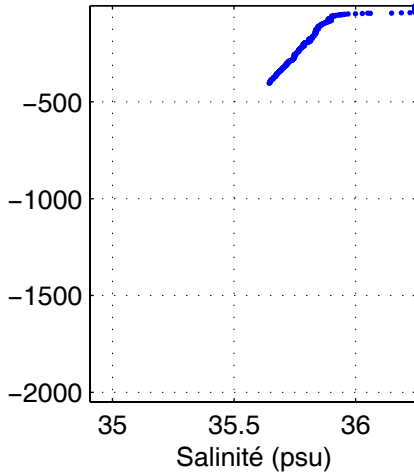
Atténuation / Pression 3091



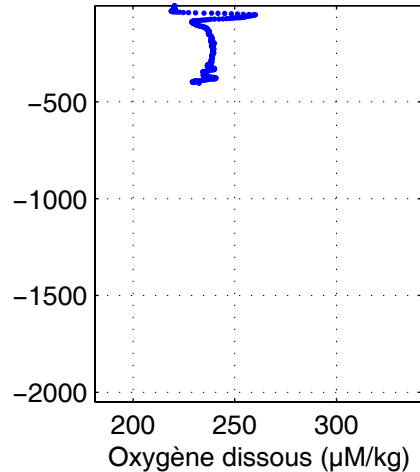
Température / Pression 3092



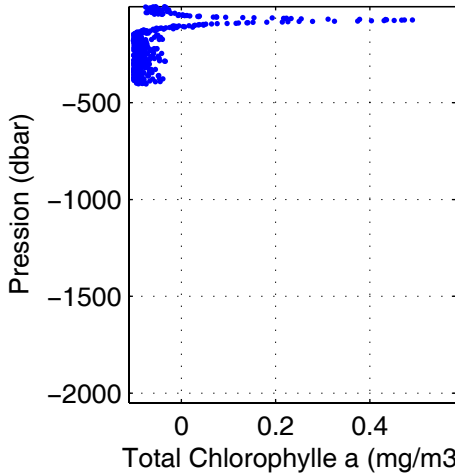
Salinité / Pression 3092



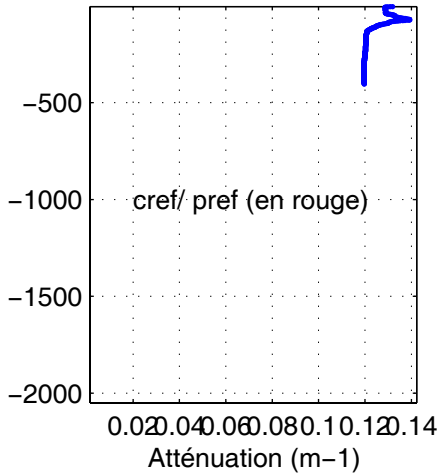
Oxygène dissous / Pression 3092



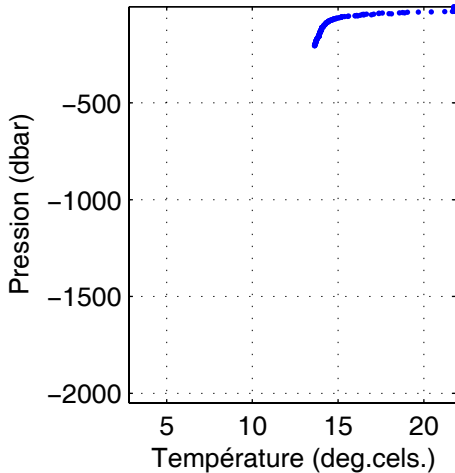
Total Chlorophyll a / Pression 3092



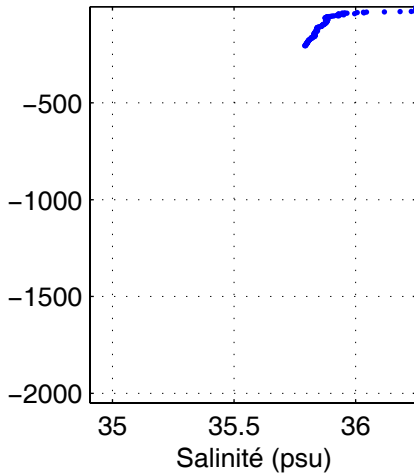
Atténuation / Pression 3092



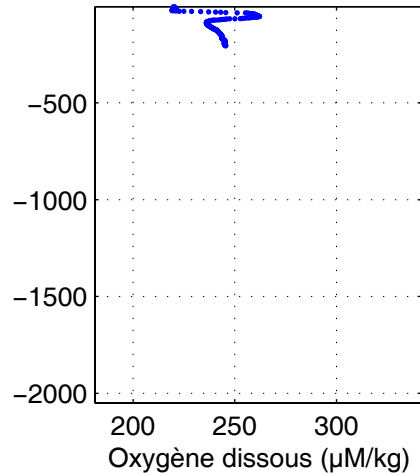
Température / Pression 3093



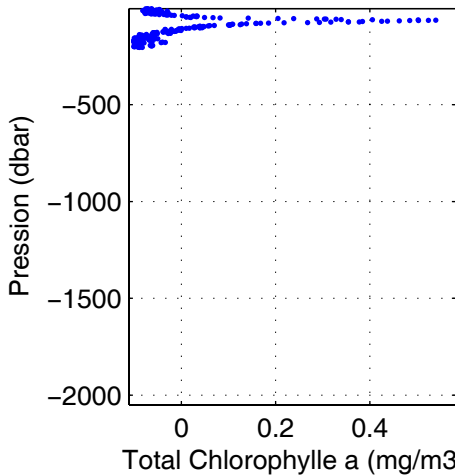
Salinité / Pression 3093



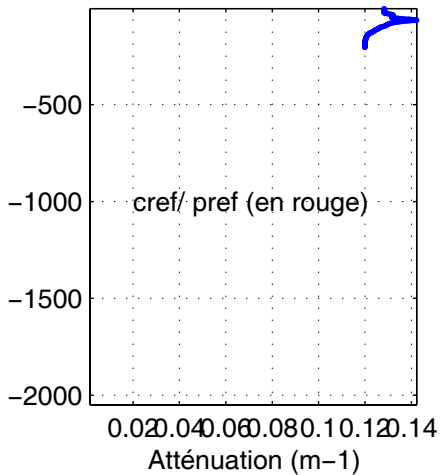
Oxygène dissous / Pression 3093



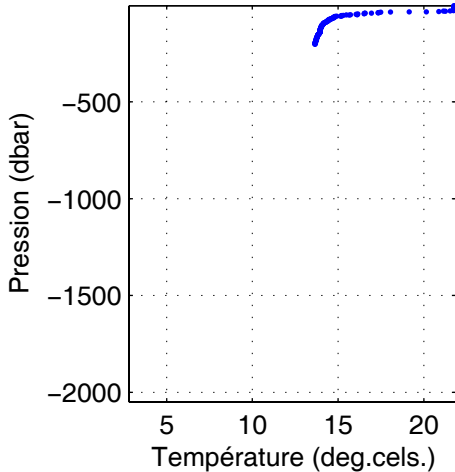
Total Chlorophyll a / Pression 3093



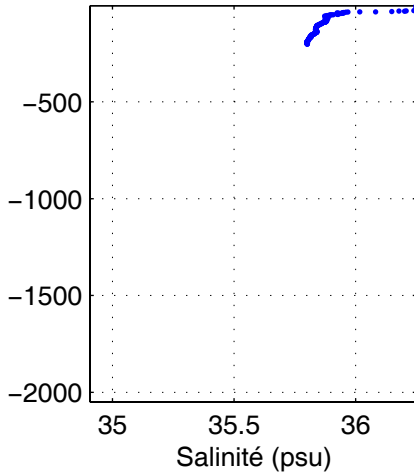
Atténuation / Pression 3093



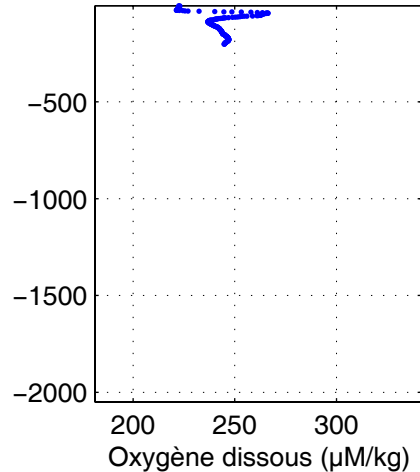
Température / Pression 3094



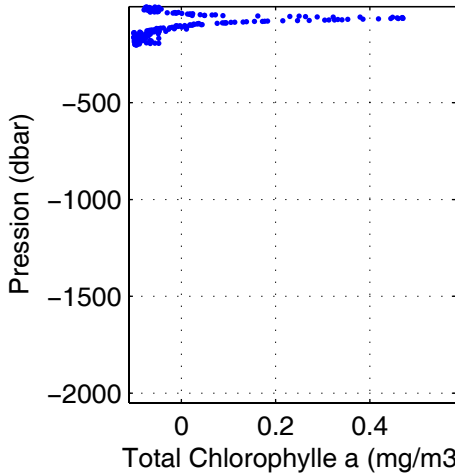
Salinité / Pression 3094



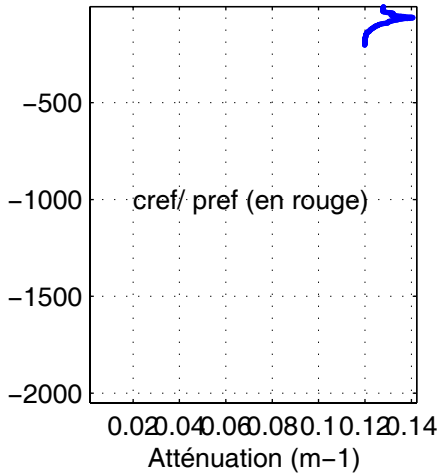
Oxygène dissous / Pression 3094



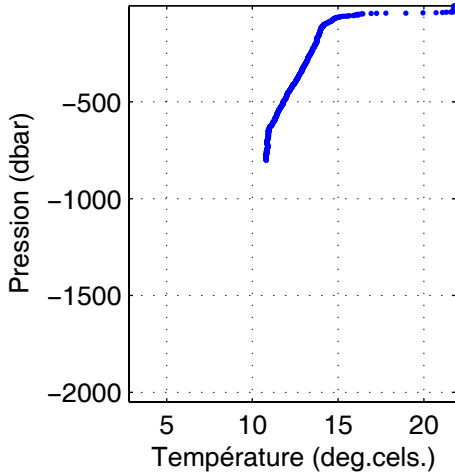
Total Chlorophyll a / Pression 3094



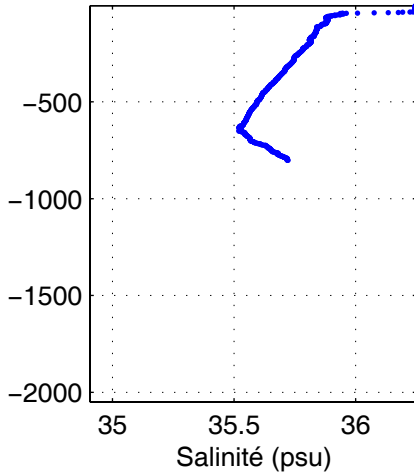
Atténuation / Pression 3094



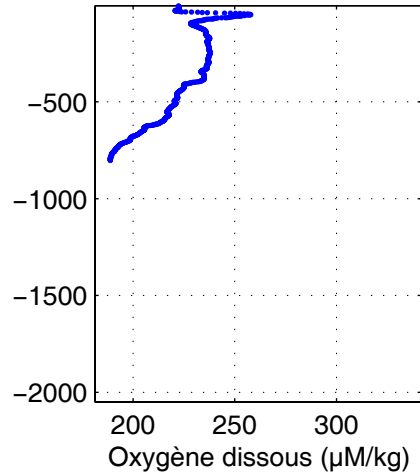
Température / Pression 3095



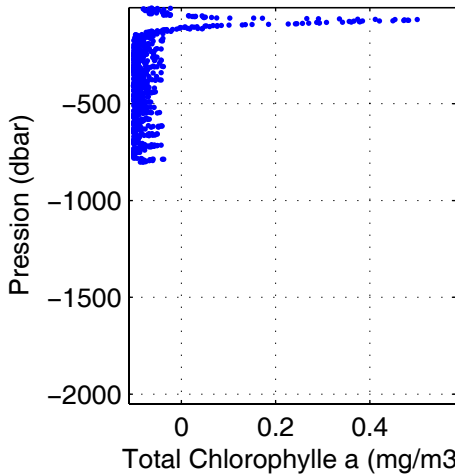
Salinité / Pression 3095



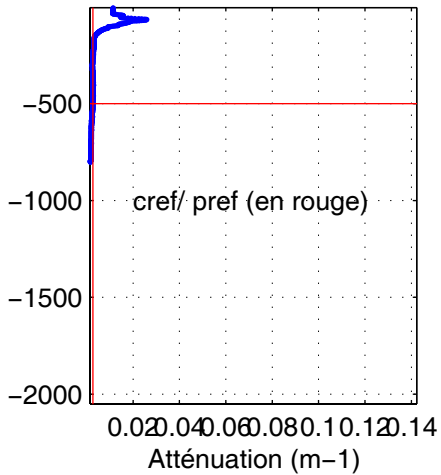
Oxygène dissous / Pression 3095



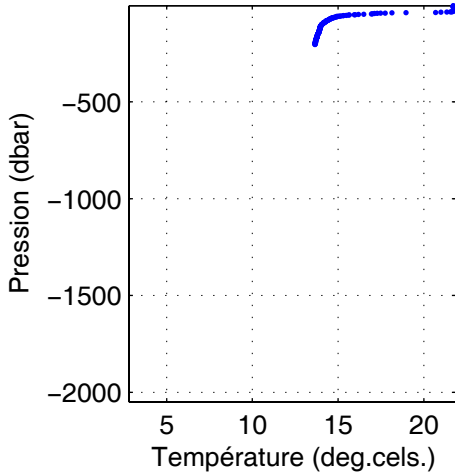
Total Chlorophyll a / Pression 3095



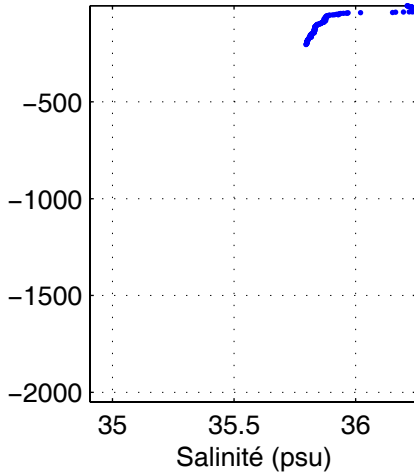
Atténuation / Pression 3095



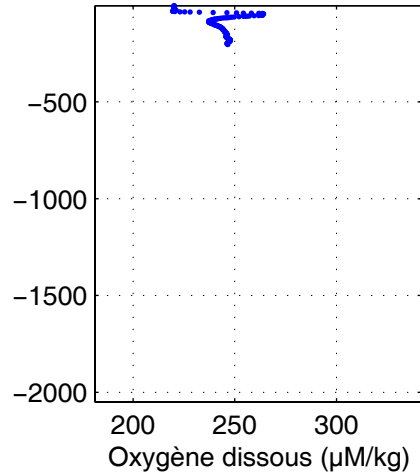
Température / Pression 3096



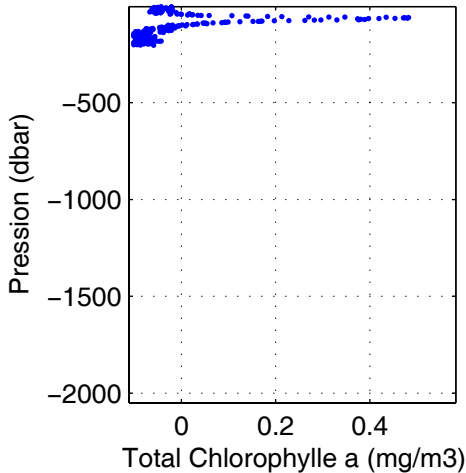
Salinité / Pression 3096



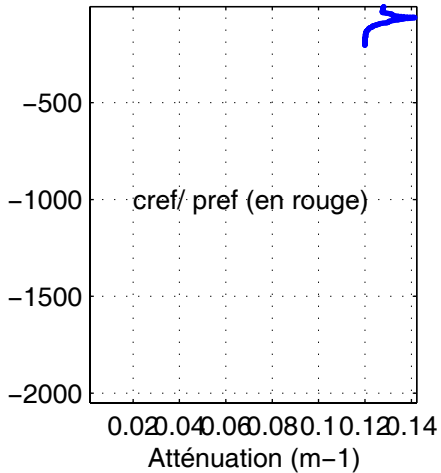
Oxygène dissous / Pression 3096



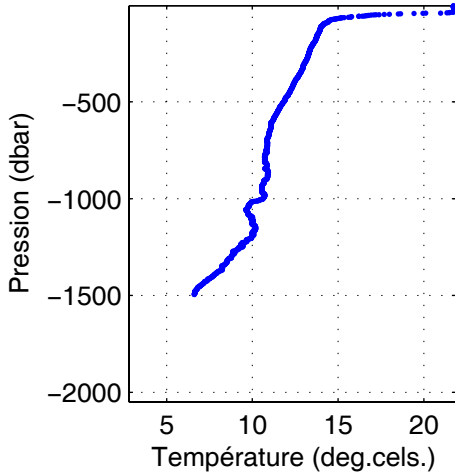
Total Chlorophyll a / Pression 3096



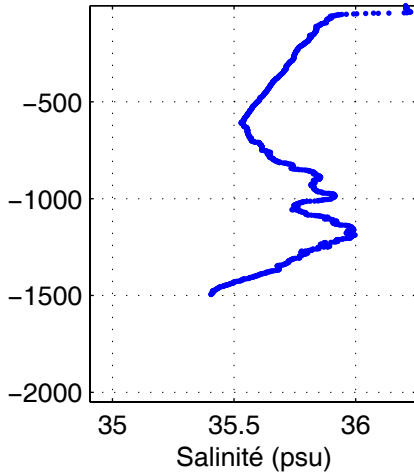
Atténuation / Pression 3096



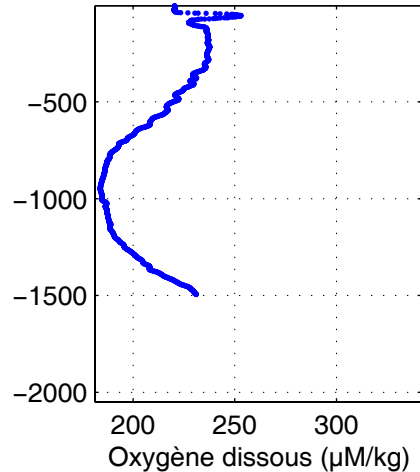
Température / Pression 3097



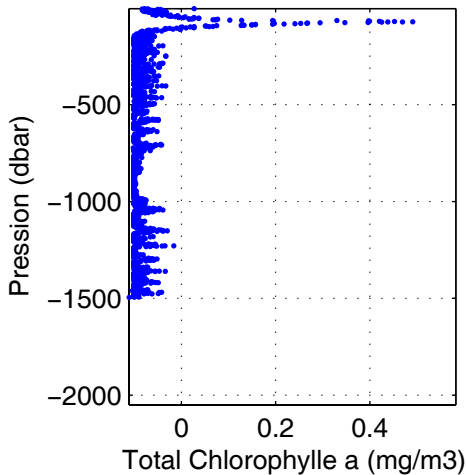
Salinité / Pression 3097



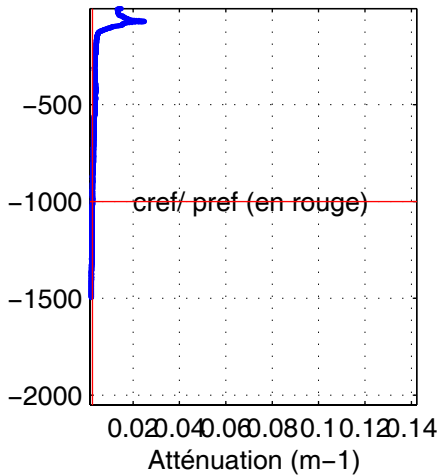
Oxygène dissous / Pression 3097



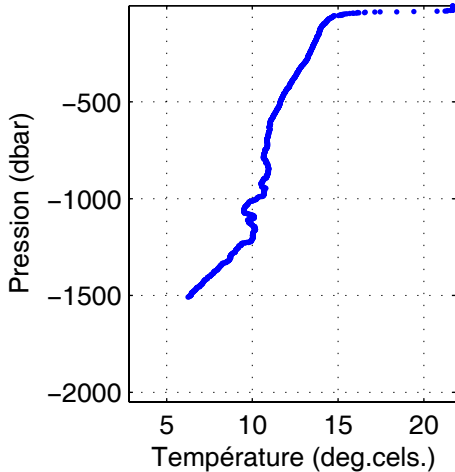
Total Chlorophyll a / Pression 3097



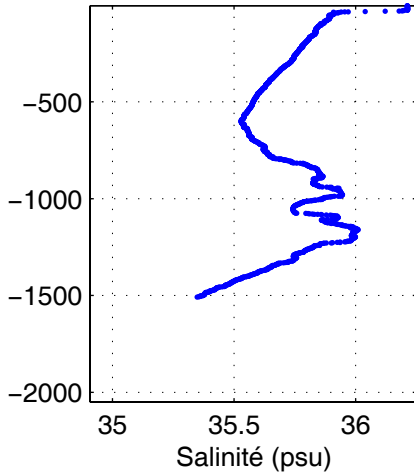
Atténuation / Pression 3097



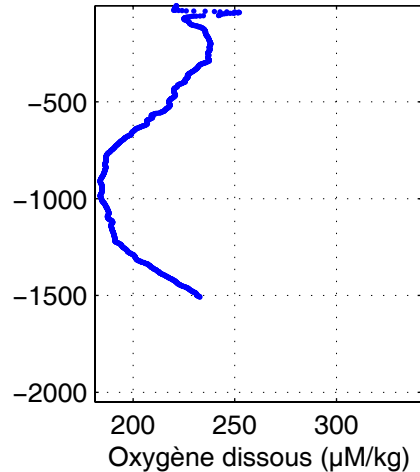
Température / Pression 3098



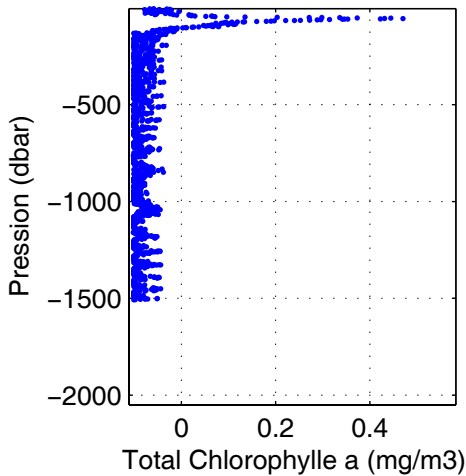
Salinité / Pression 3098



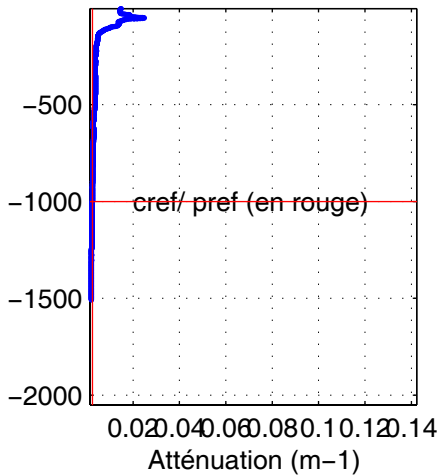
Oxygène dissous / Pression 3098



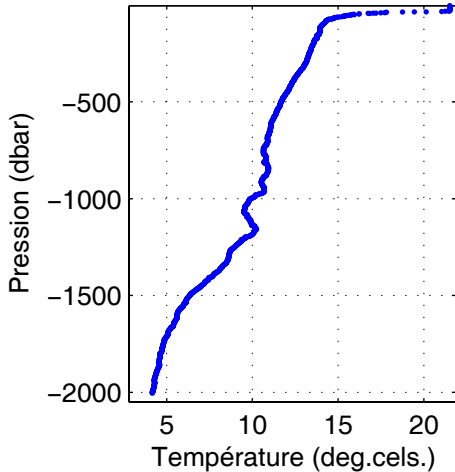
Total Chlorophyll a / Pression 3098



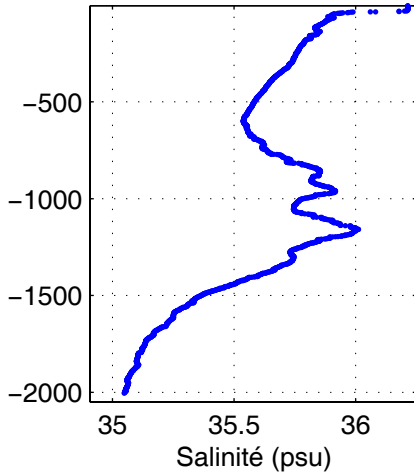
Atténuation / Pression 3098



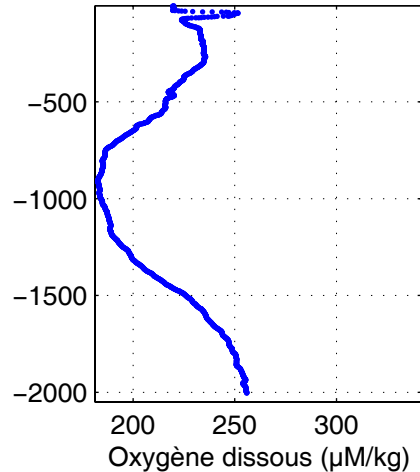
Température / Pression 3099



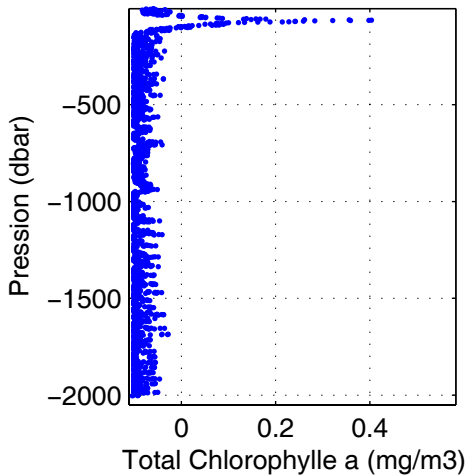
Salinité / Pression 3099



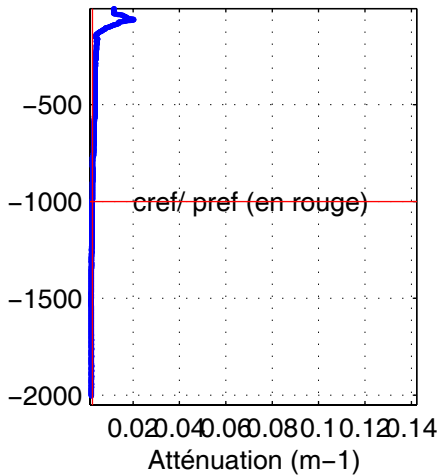
Oxygène dissous / Pression 3099



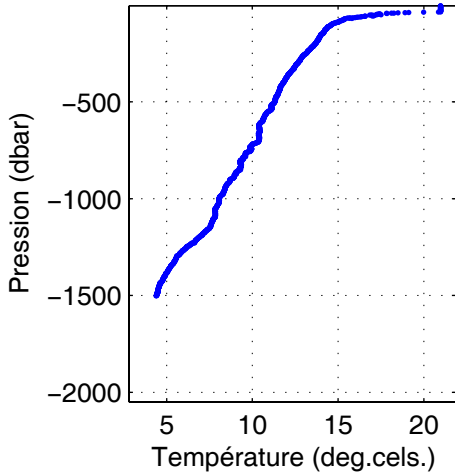
Total Chlorophyll a / Pression 3099



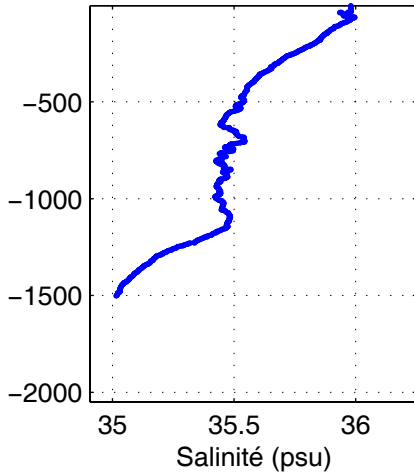
Atténuation / Pression 3099



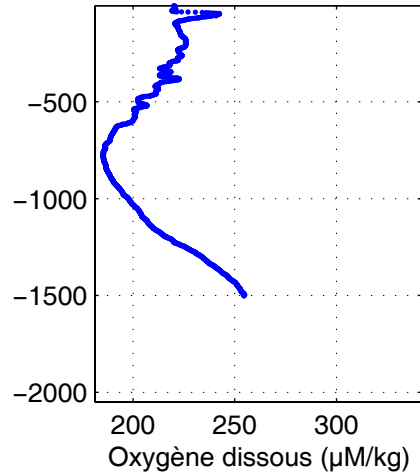
Température / Pression 3155



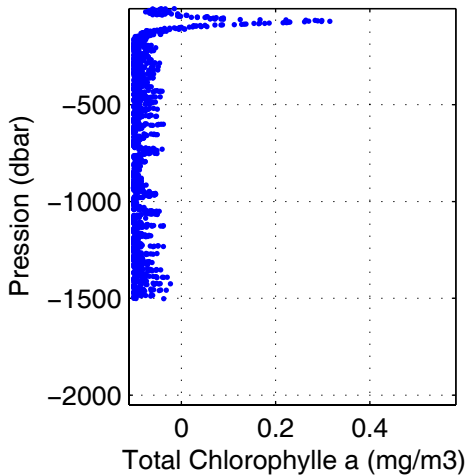
Salinité / Pression 3155



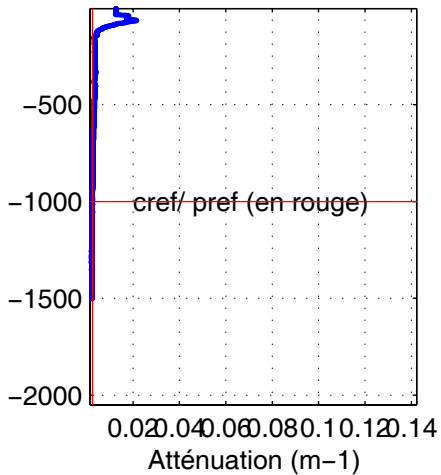
Oxygène dissous / Pression 3155



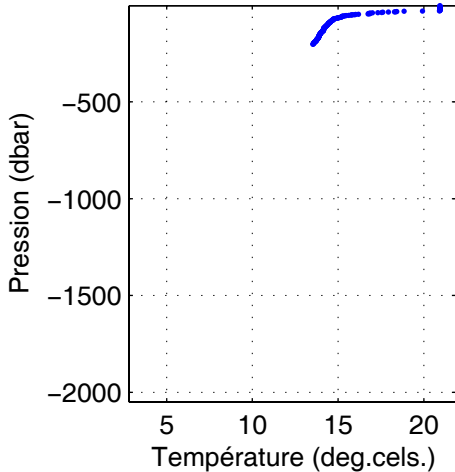
Total Chlorophyll a / Pression 3155



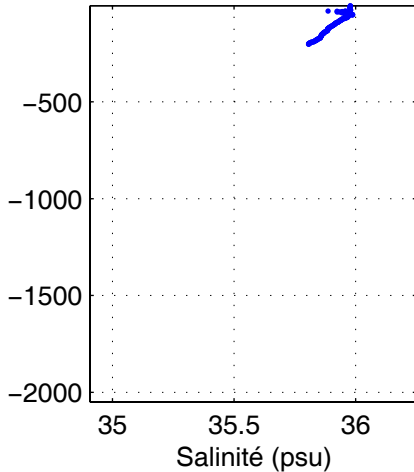
Atténuation / Pression 3155



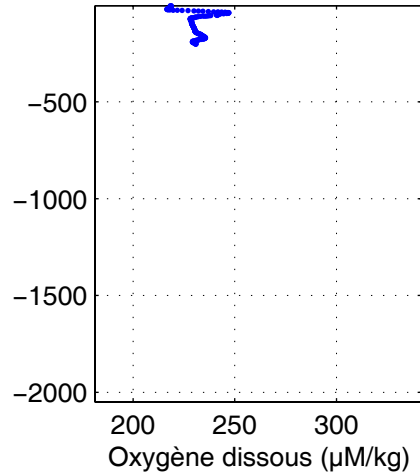
Température / Pression 3156



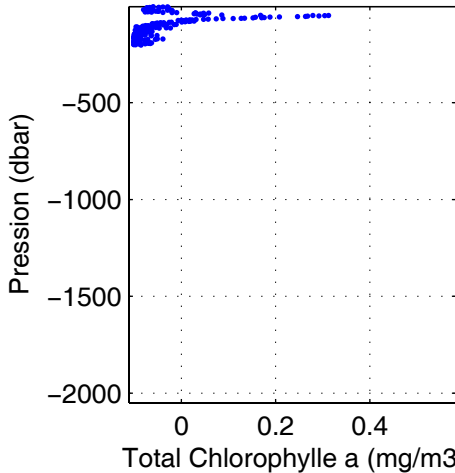
Salinité / Pression 3156



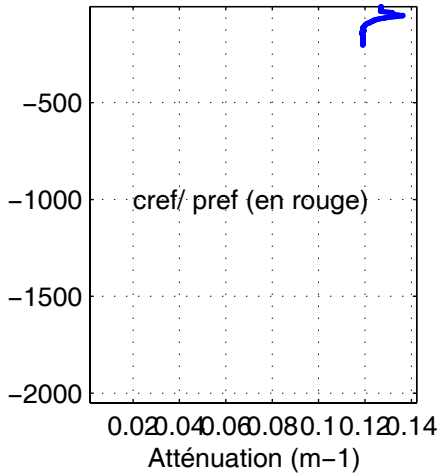
Oxygène dissous / Pression 3156



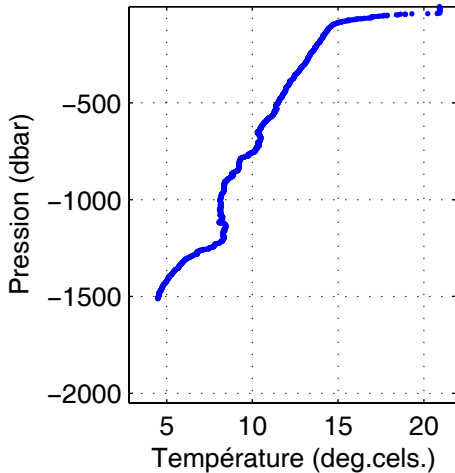
Total Chlorophyll a / Pression 3156



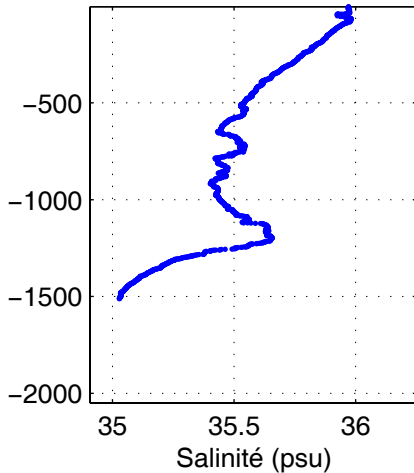
Atténuation / Pression 3156



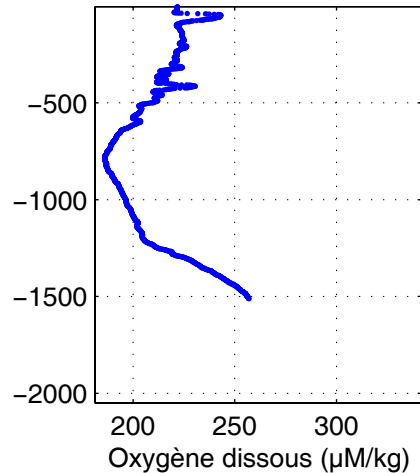
Température / Pression 3157



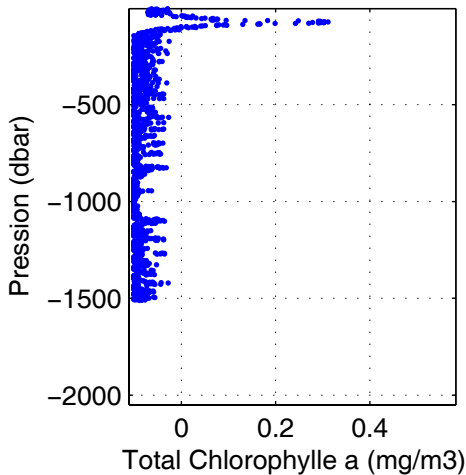
Salinité / Pression 3157



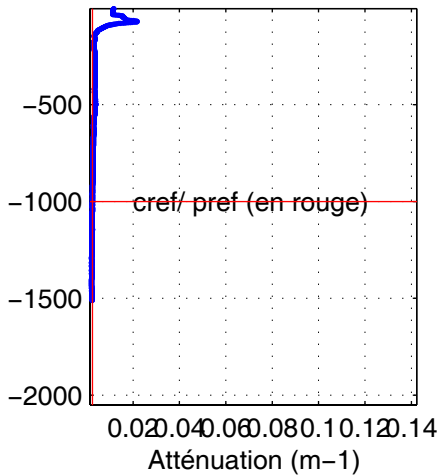
Oxygène dissous / Pression 3157



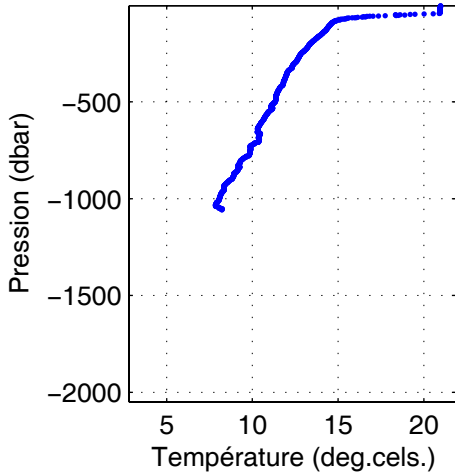
Total Chlorophyll a / Pression 3157



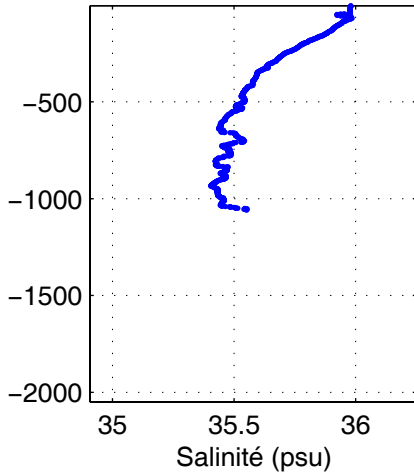
Atténuation / Pression 3157



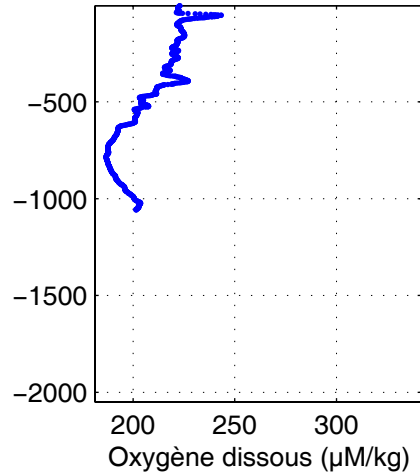
Température / Pression 3158



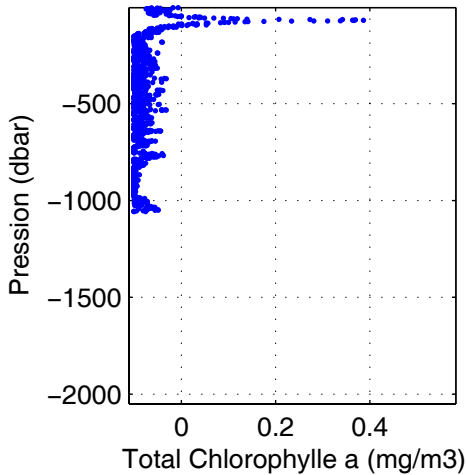
Salinité / Pression 3158



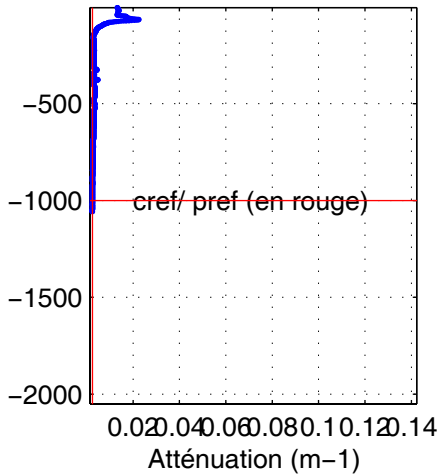
Oxygène dissous / Pression 3158



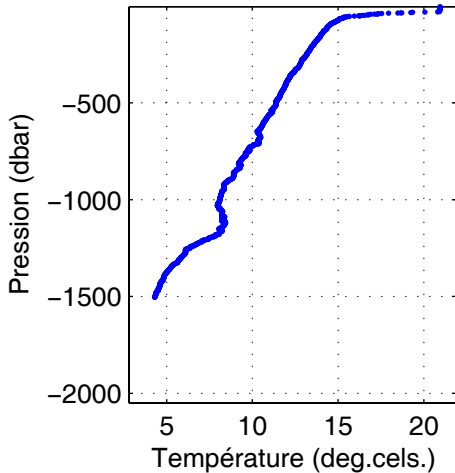
Total Chlorophyll a / Pression 3158



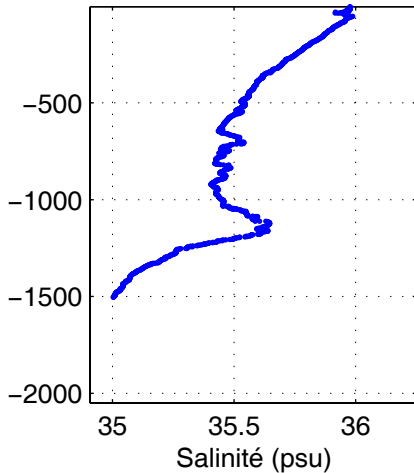
Atténuation / Pression 3158



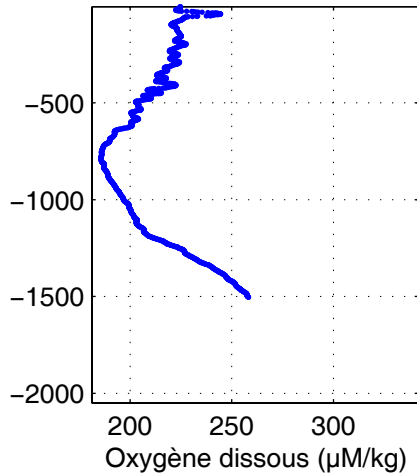
Température / Pression 3159



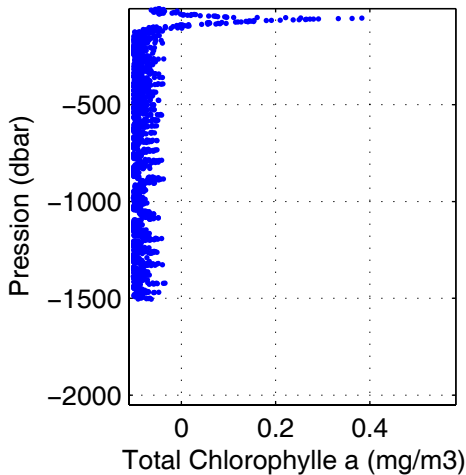
Salinité / Pression 3159



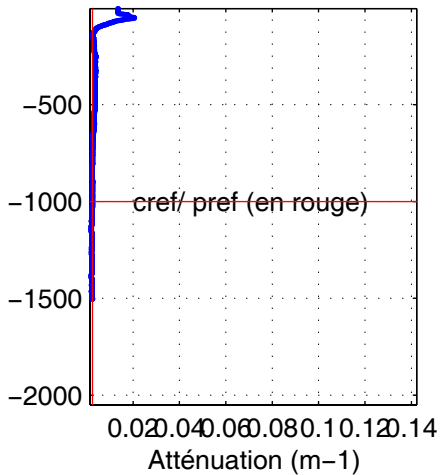
Oxygène dissous / Pression 3159



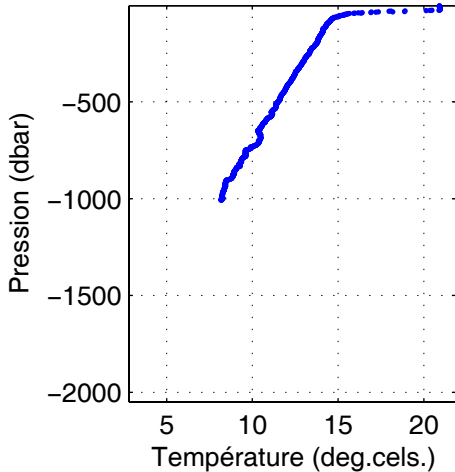
Total Chlorophyll a / Pression 3159



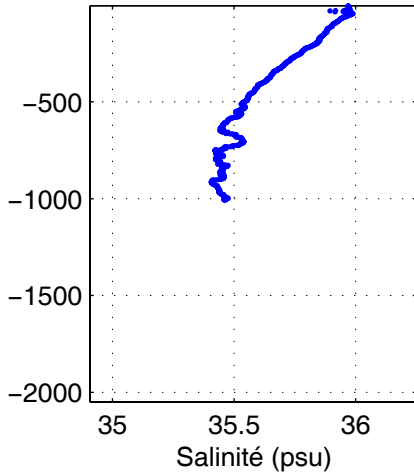
Atténuation / Pression 3159



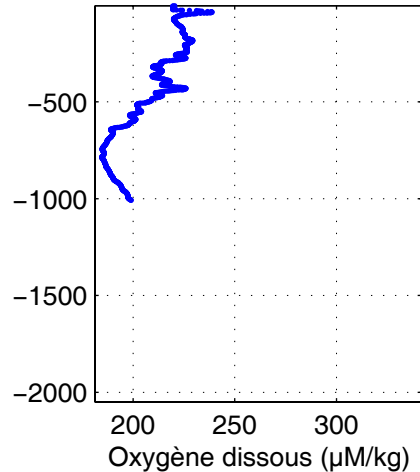
Température / Pression 3160



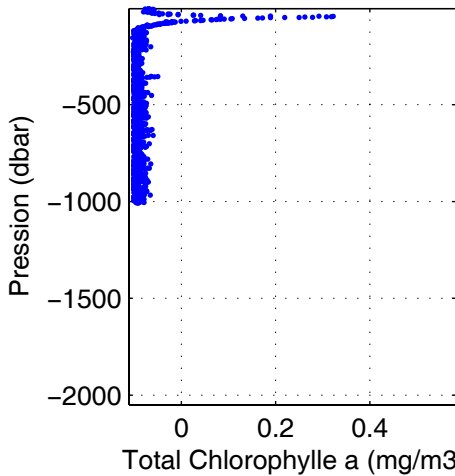
Salinité / Pression 3160



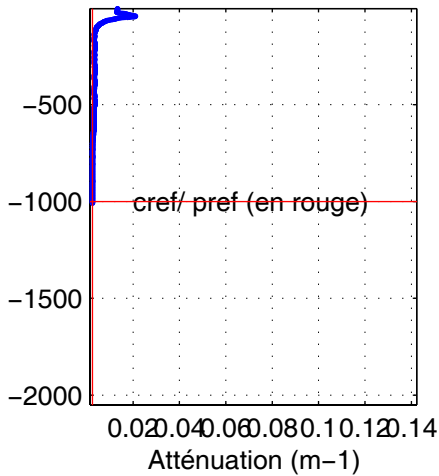
Oxygène dissous / Pression 3160



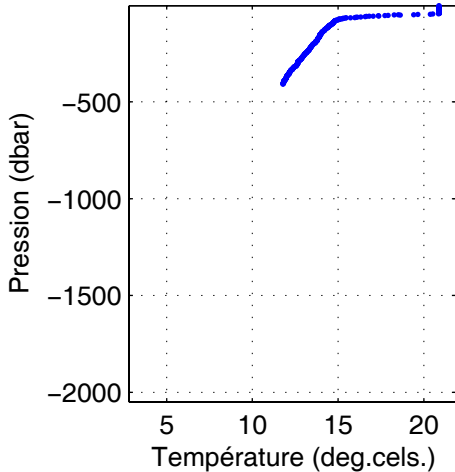
Total Chlorophyll a / Pression 3160



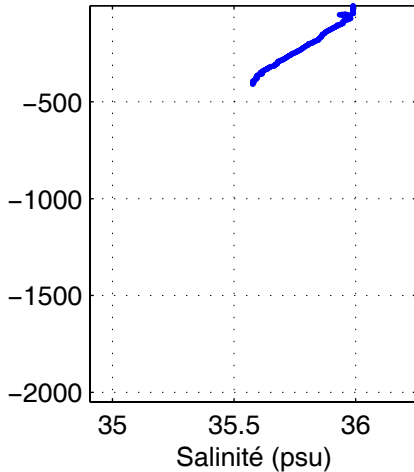
Atténuation / Pression 3160



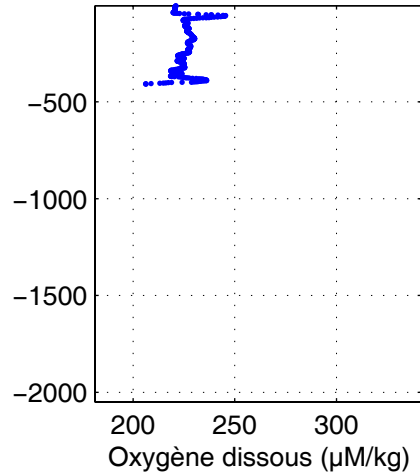
Température / Pression 3161



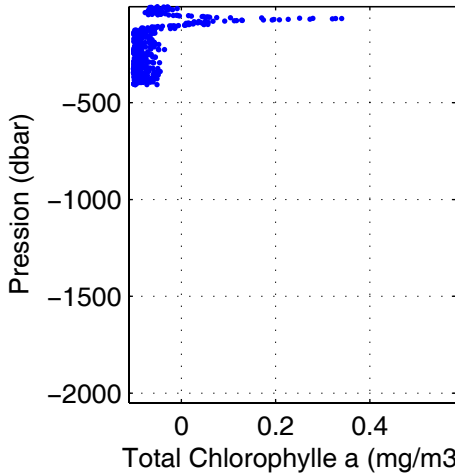
Salinité / Pression 3161



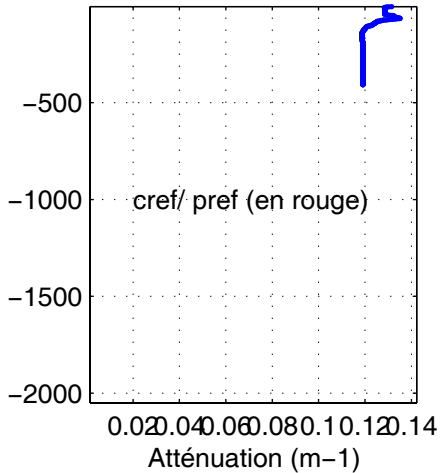
Oxygène dissous / Pression 3161



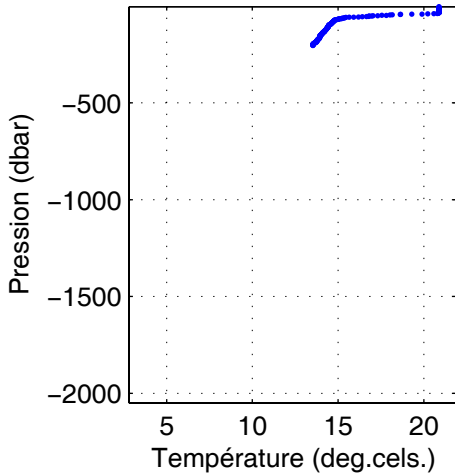
Total Chlorophyll a / Pression 3161



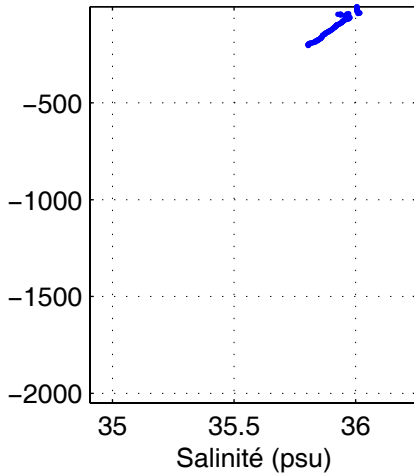
Atténuation / Pression 3161



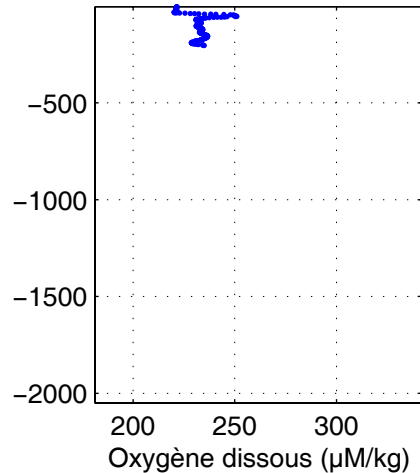
Température / Pression 3162



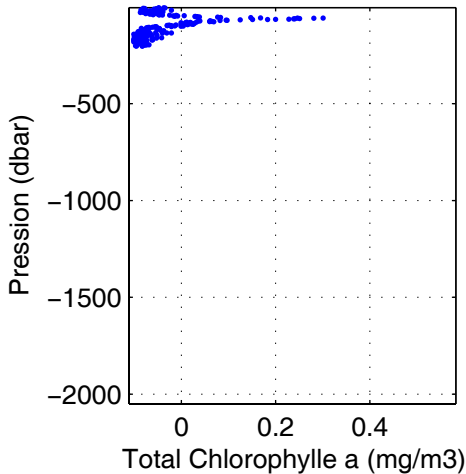
Salinité / Pression 3162



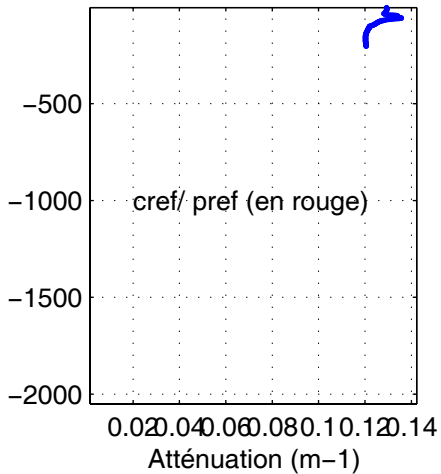
Oxygène dissous / Pression 3162



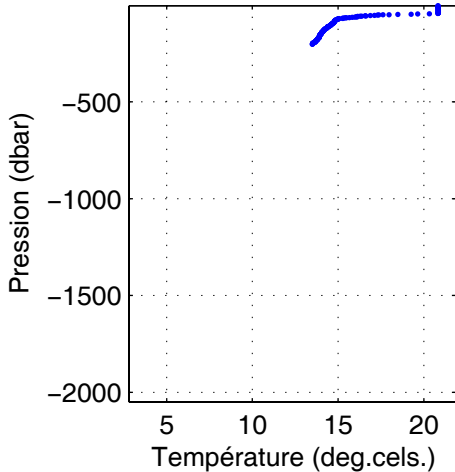
Total Chlorophyll a / Pression 3162



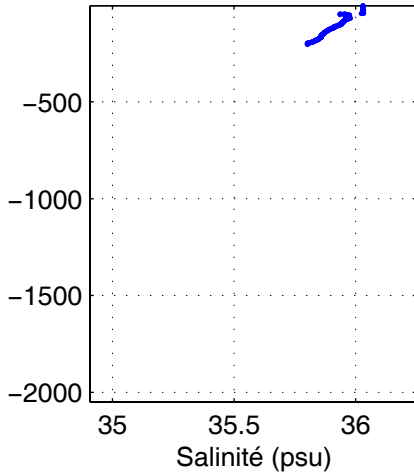
Atténuation / Pression 3162



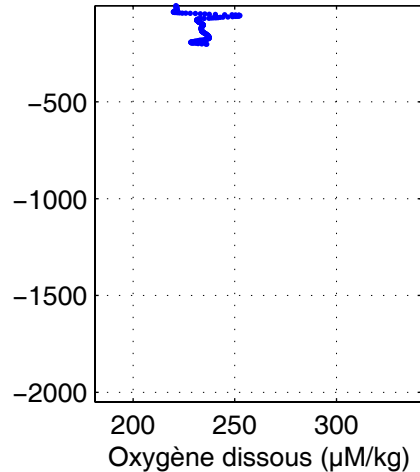
Température / Pression 3163



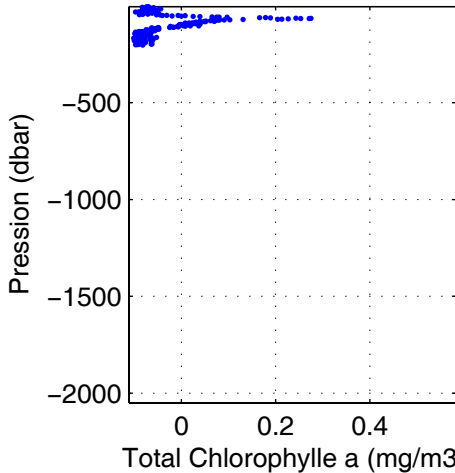
Salinité / Pression 3163



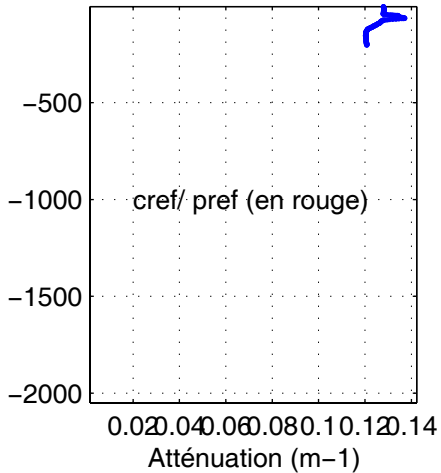
Oxygène dissous / Pression 3163



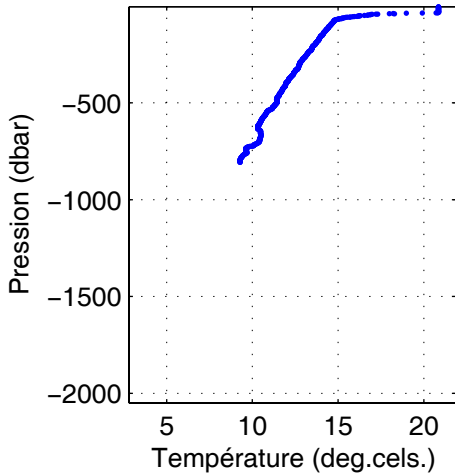
Total Chlorophyll a / Pression 3163



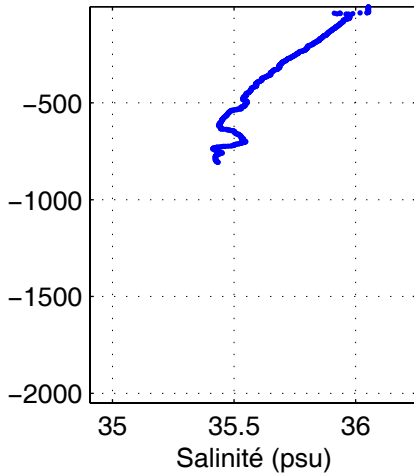
Atténuation / Pression 3163



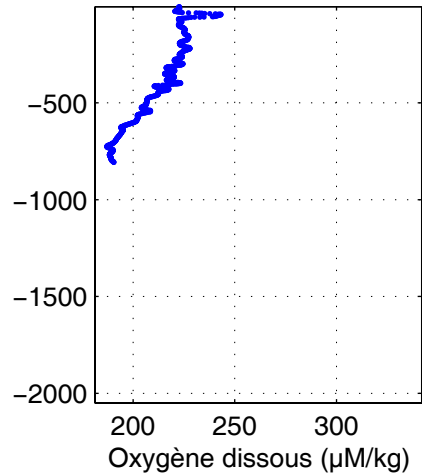
Température / Pression 3164



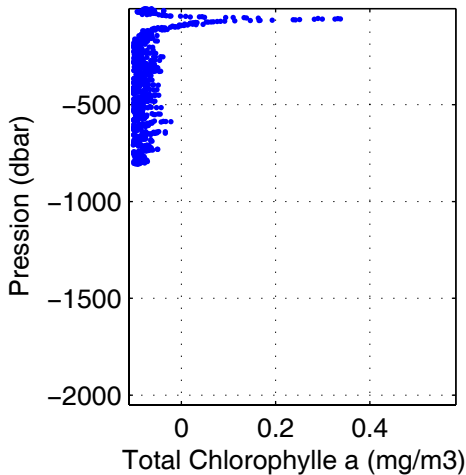
Salinité / Pression 3164



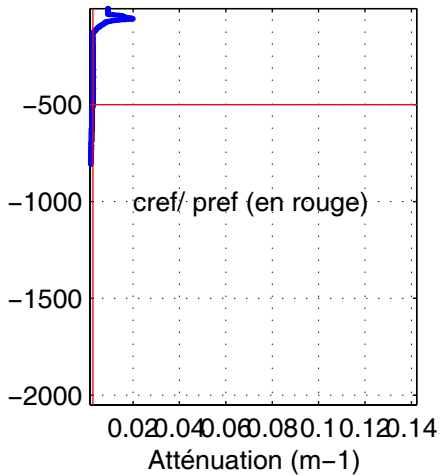
Oxygène dissous / Pression 3164



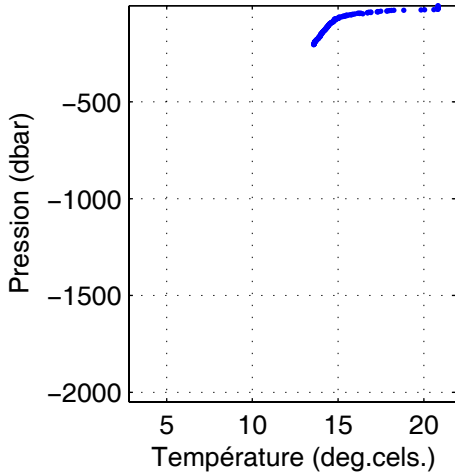
Total Chlorophyll a / Pression 3164



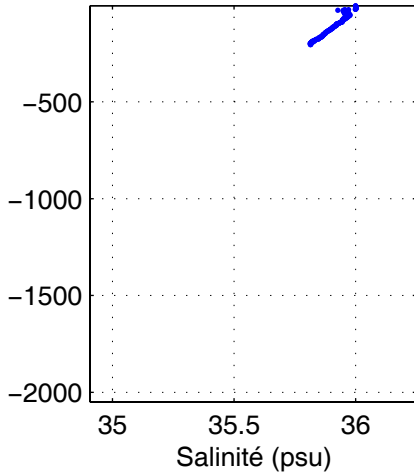
Atténuation / Pression 3164



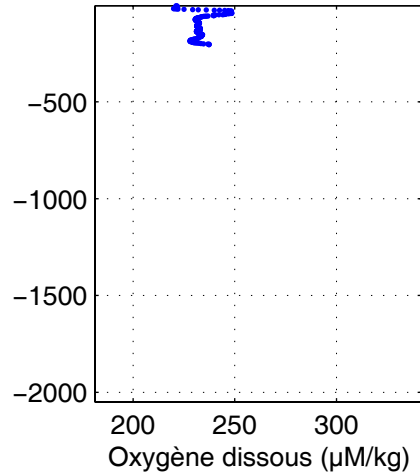
Température / Pression 3165



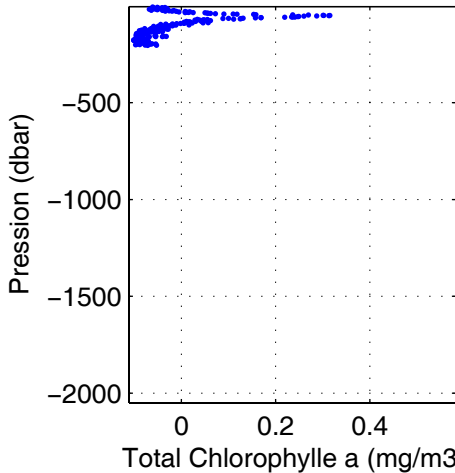
Salinité / Pression 3165



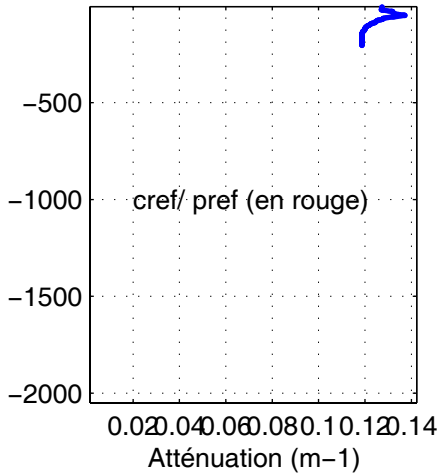
Oxygène dissous / Pression 3165



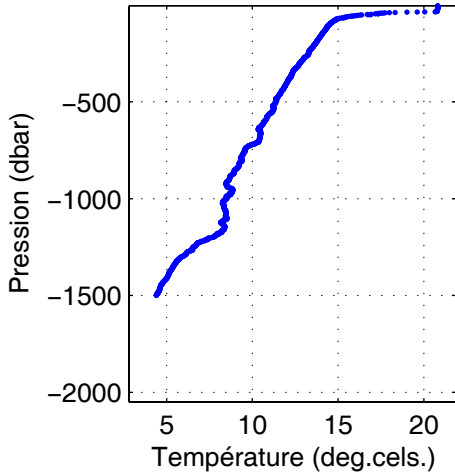
Total Chlorophyll a / Pression 3165



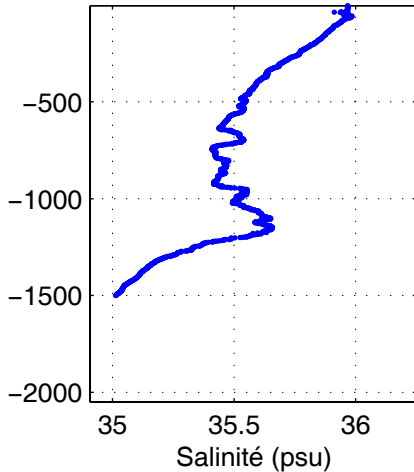
Atténuation / Pression 3165



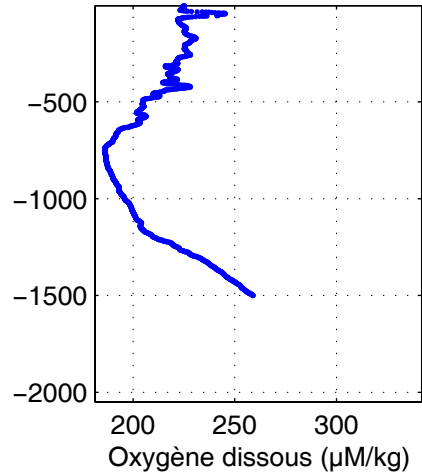
Température / Pression 3166



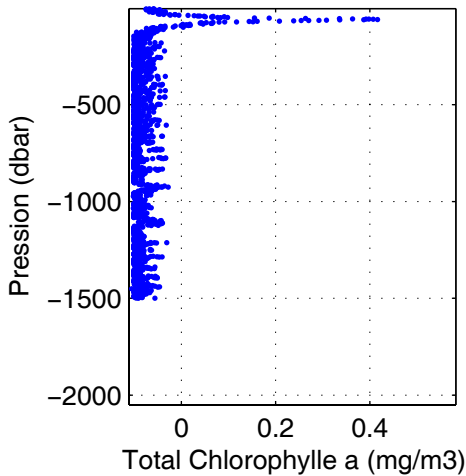
Salinité / Pression 3166



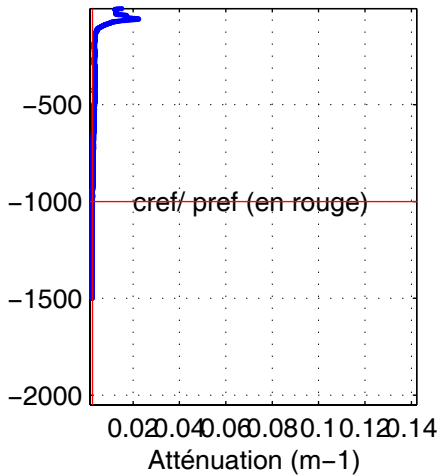
Oxygène dissous / Pression 3166



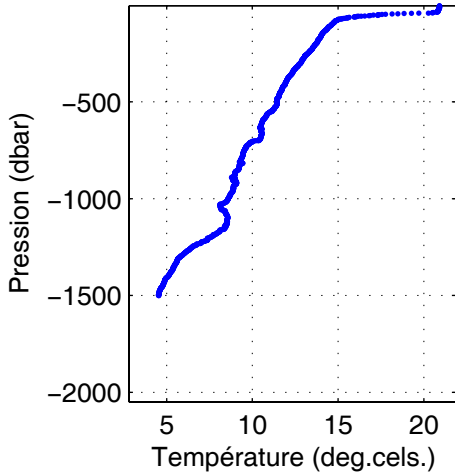
Total Chlorophyll a / Pression 3166



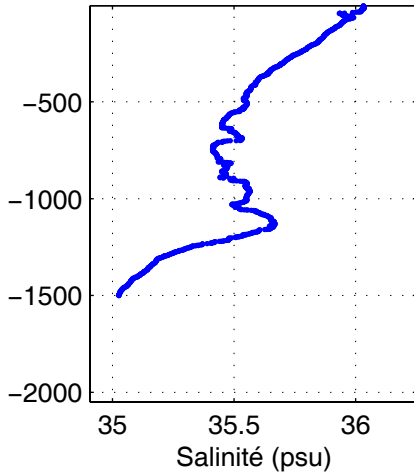
Atténuation / Pression 3166



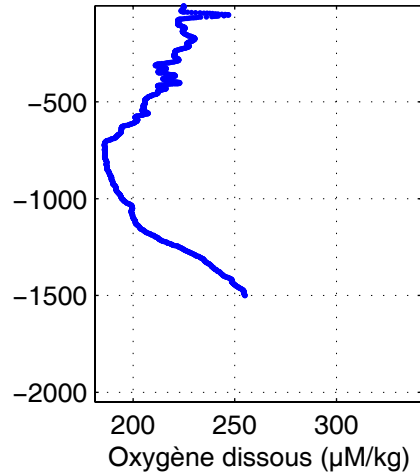
Température / Pression 3167



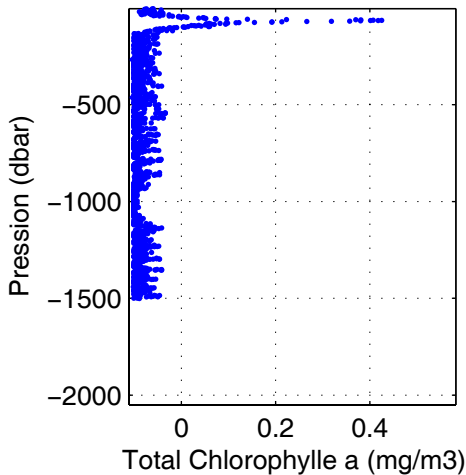
Salinité / Pression 3167



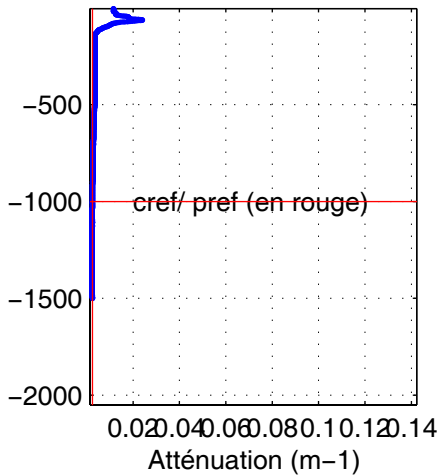
Oxygène dissous / Pression 3167



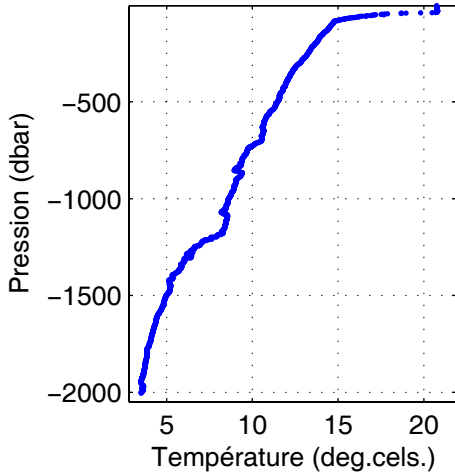
Total Chlorophyll a / Pression 3167



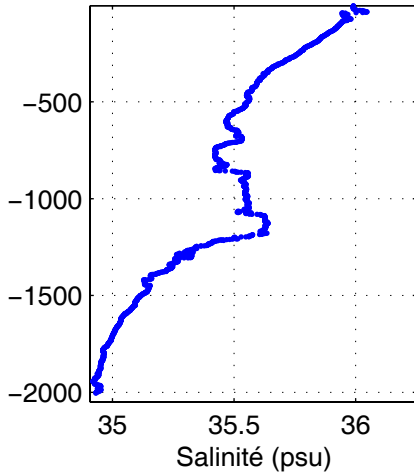
Atténuation / Pression 3167



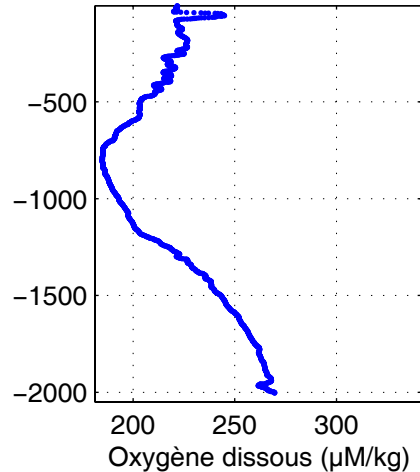
Température / Pression 3168



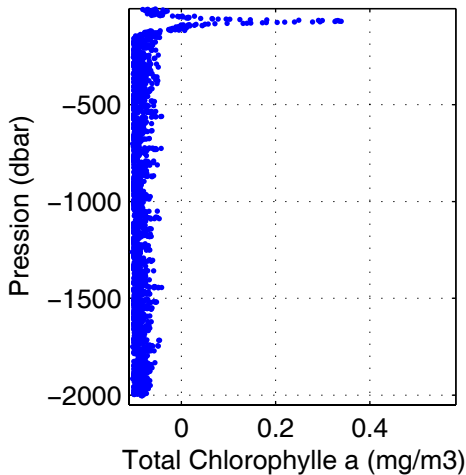
Salinité / Pression 3168



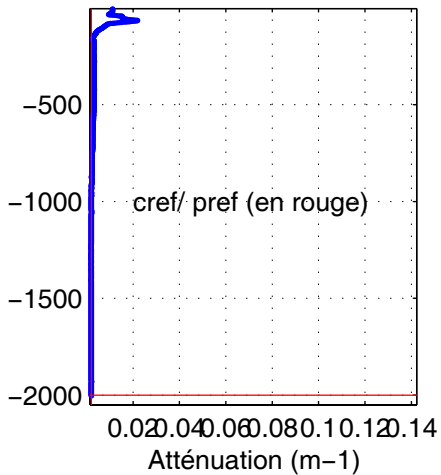
Oxygène dissous / Pression 3168



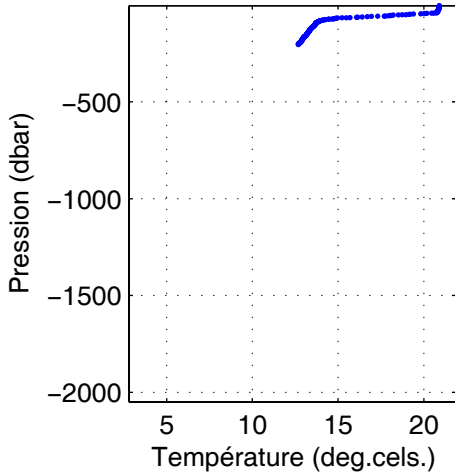
Total Chlorophyll a / Pression 3168



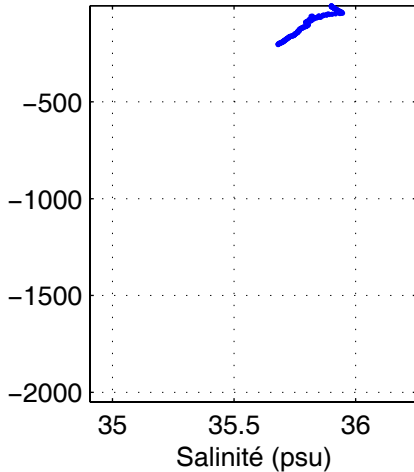
Atténuation / Pression 3168



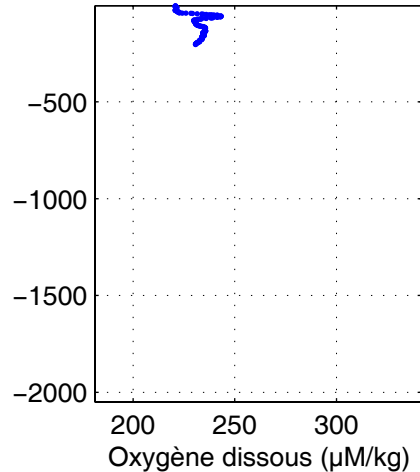
Température / Pression 3238



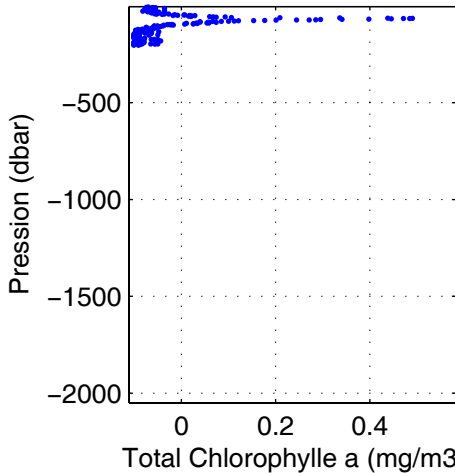
Salinité / Pression 3238



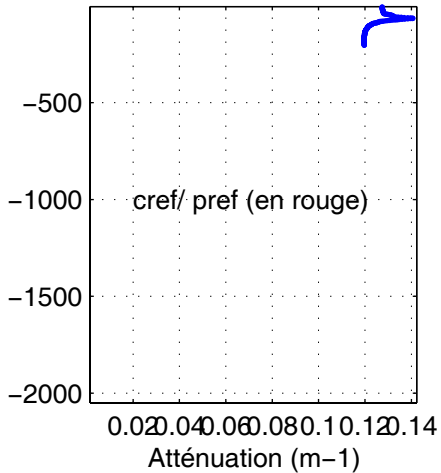
Oxygène dissous / Pression 3238



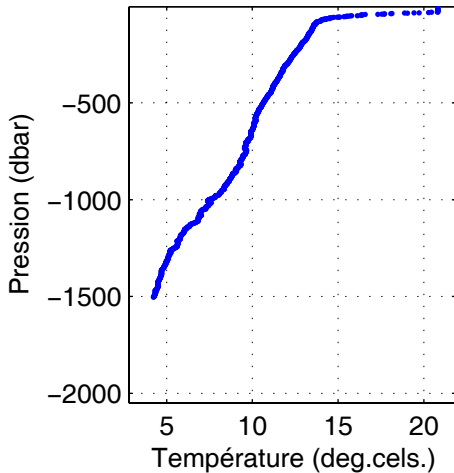
Total Chlorophyll a / Pression 3238



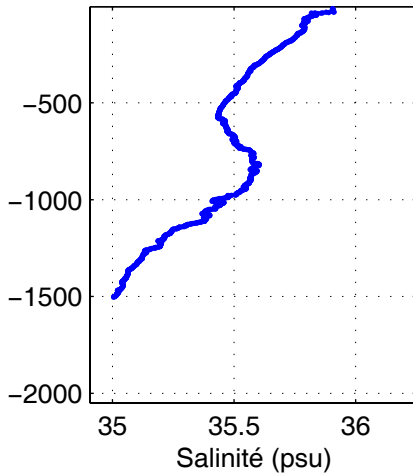
Atténuation / Pression 3238



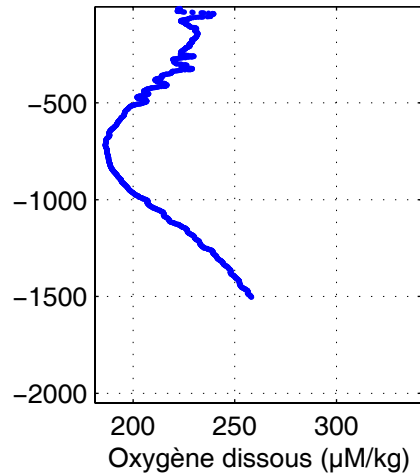
Température / Pression 3239



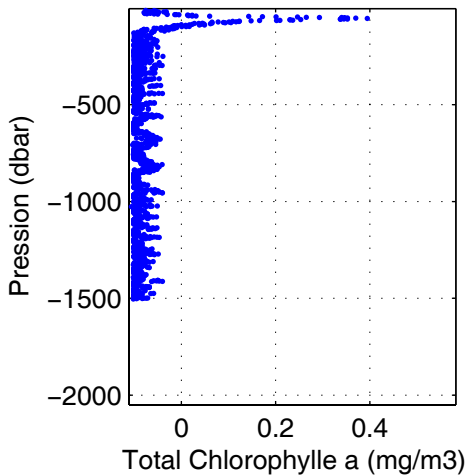
Salinité / Pression 3239



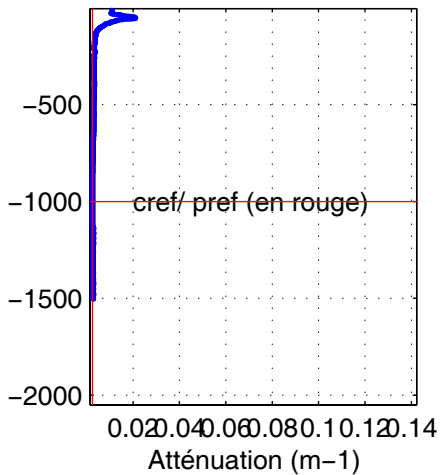
Oxygène dissous / Pression 3239



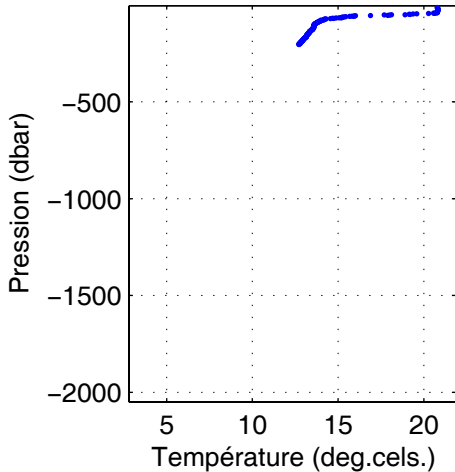
Total Chlorophyll a / Pression 3239



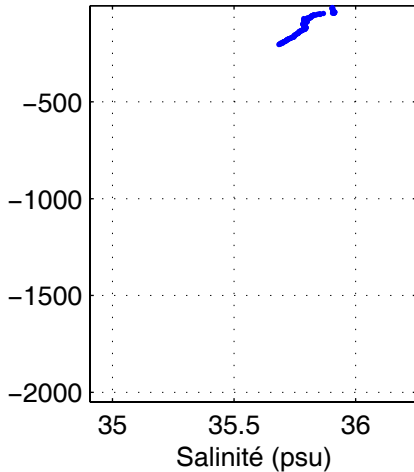
Atténuation / Pression 3239



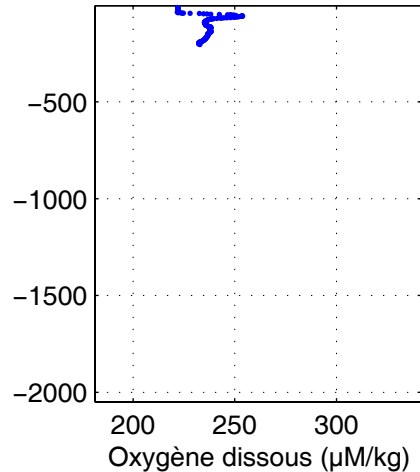
Température / Pression 3240



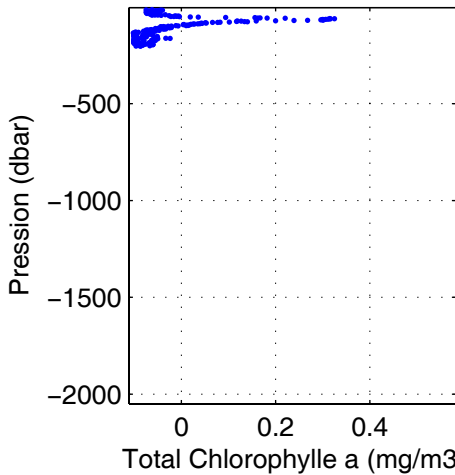
Salinité / Pression 3240



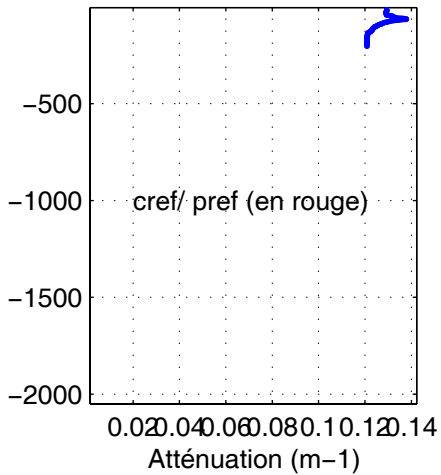
Oxygène dissous / Pression 3240



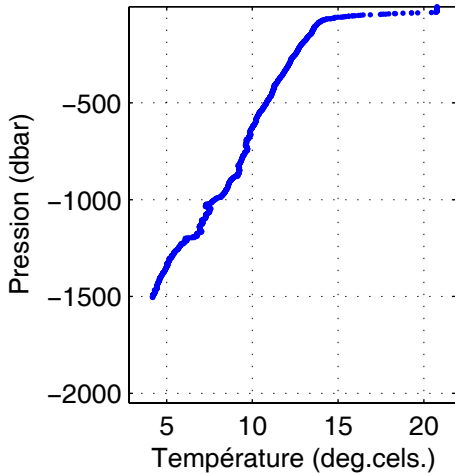
Total Chlorophyll a / Pression 3240



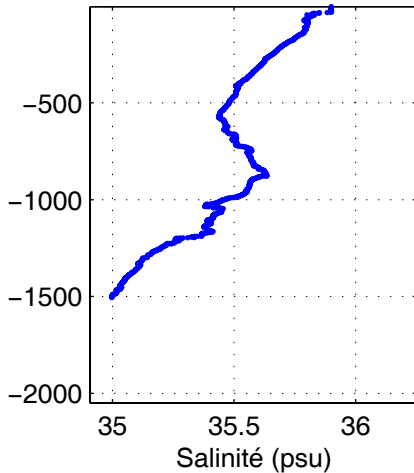
Atténuation / Pression 3240



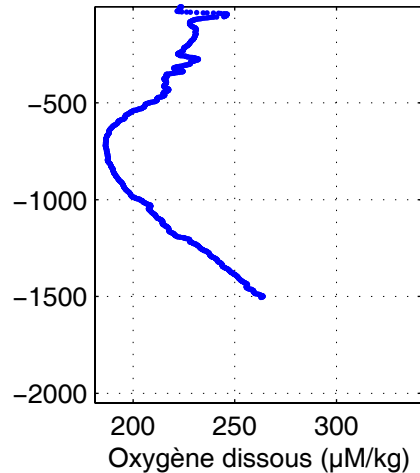
Température / Pression 3241



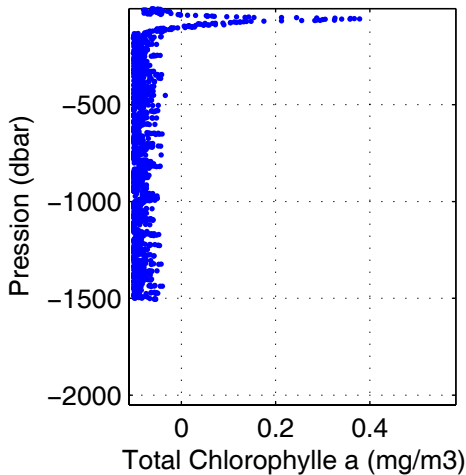
Salinité / Pression 3241



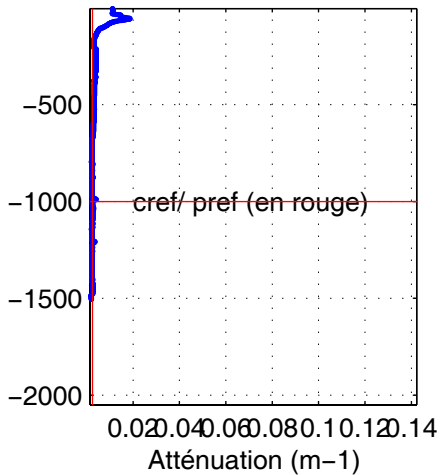
Oxygène dissous / Pression 3241



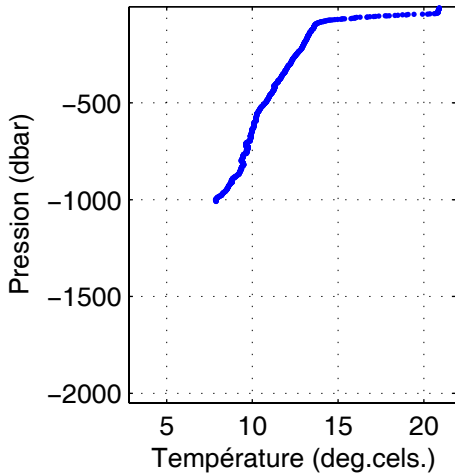
Total Chlorophyll a / Pression 3241



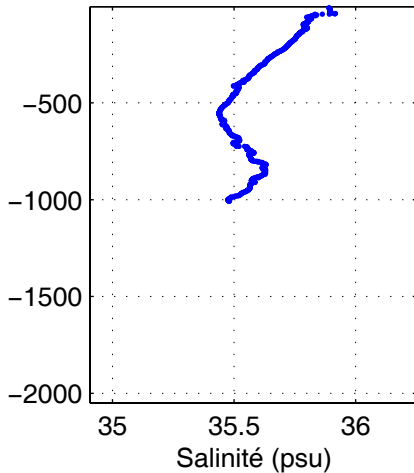
Atténuation / Pression 3241



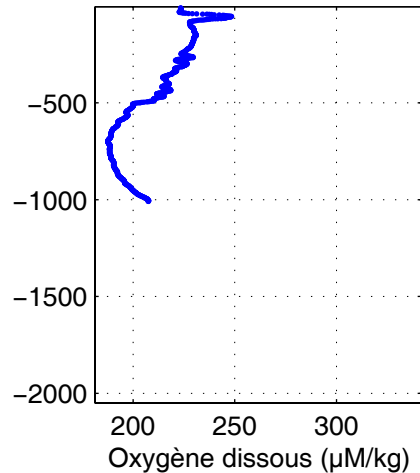
Température / Pression 3242



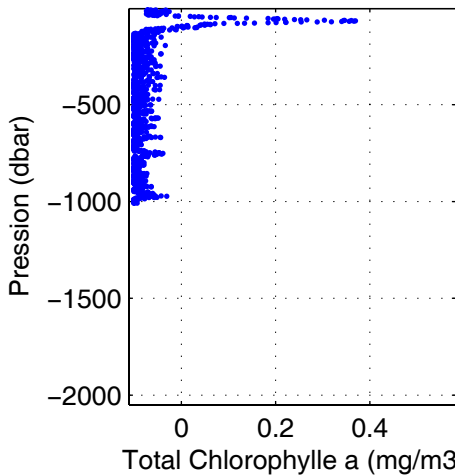
Salinité / Pression 3242



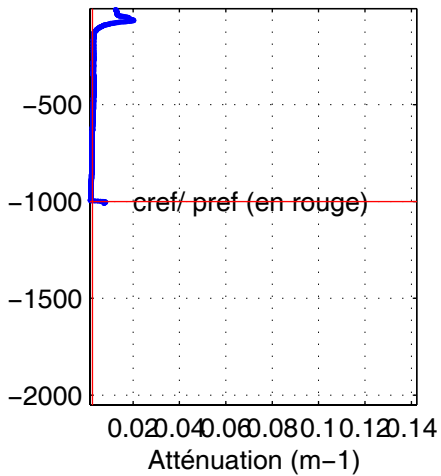
Oxygène dissous / Pression 3242



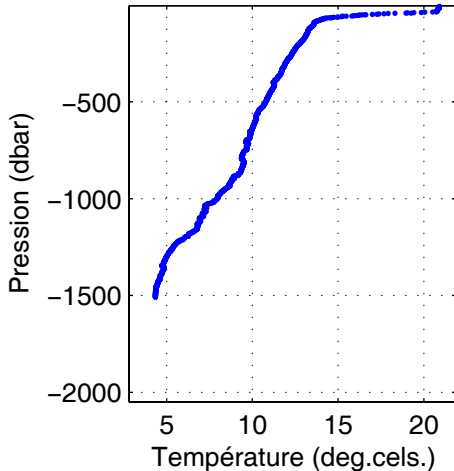
Total Chlorophyll a / Pression 3242



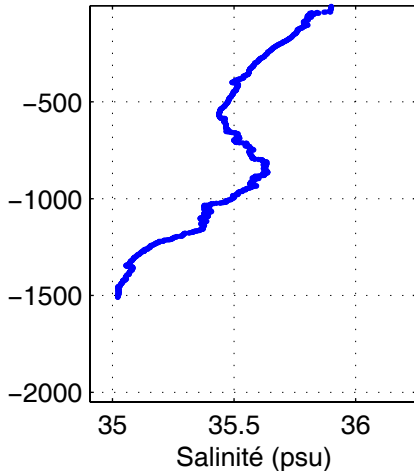
Atténuation / Pression 3242



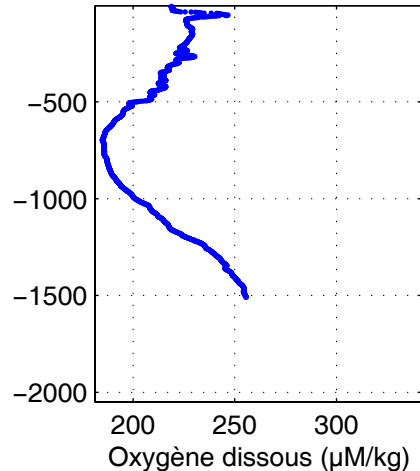
Température / Pression 3243



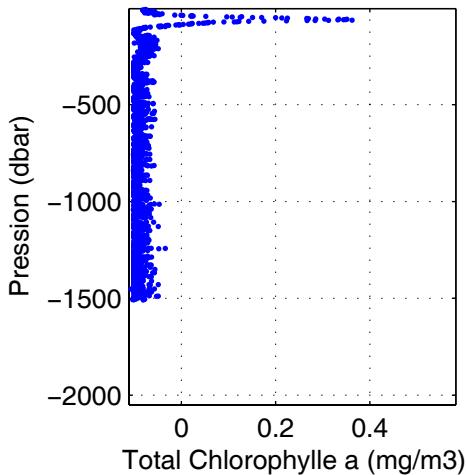
Salinité / Pression 3243



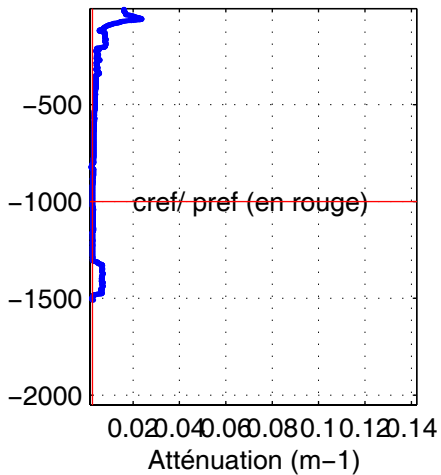
Oxygène dissous / Pression 3243



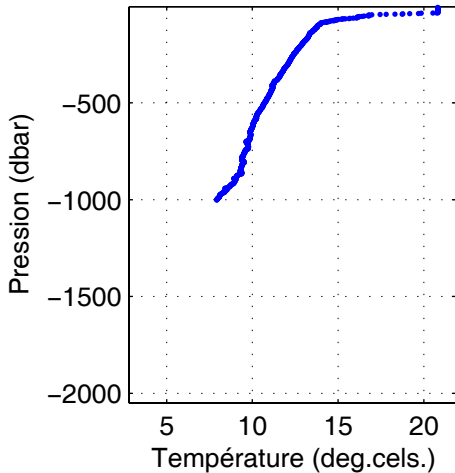
Total Chlorophyll a / Pression 3243



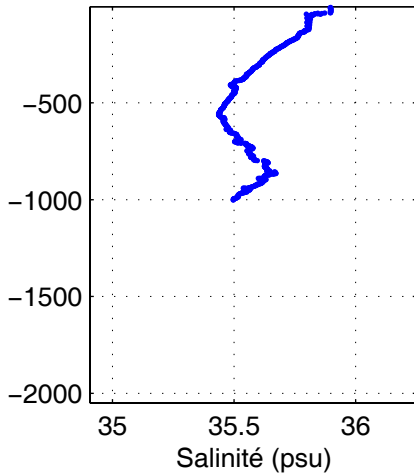
Atténuation / Pression 3243



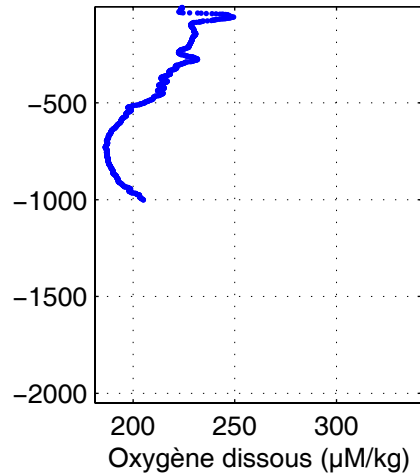
Température / Pression 3244



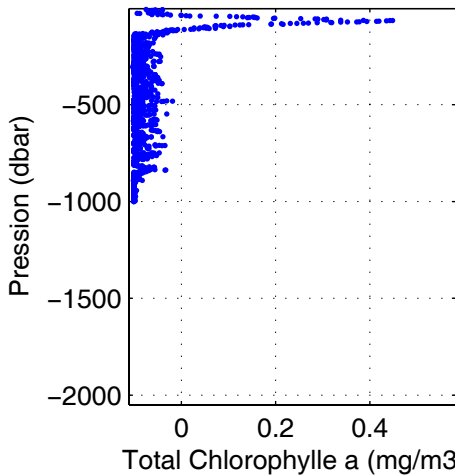
Salinité / Pression 3244



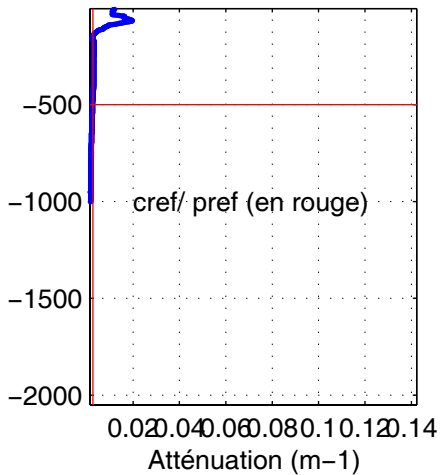
Oxygène dissous / Pression 3244



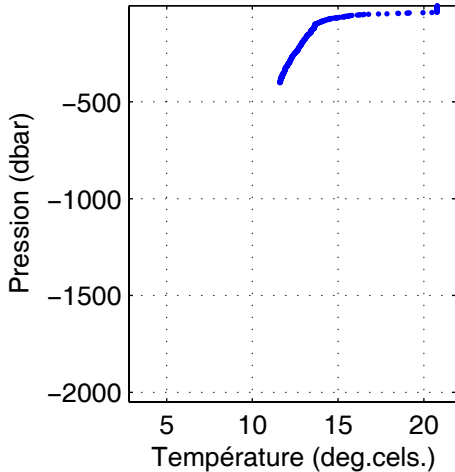
Total Chlorophyll a / Pression 3244



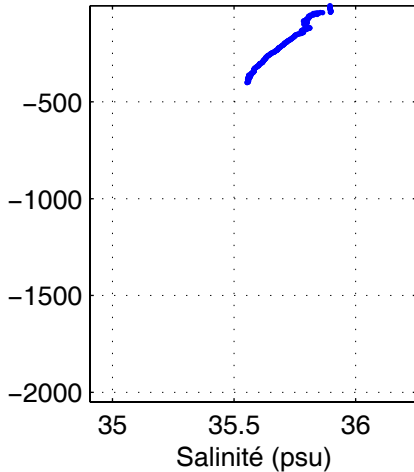
Atténuation / Pression 3244



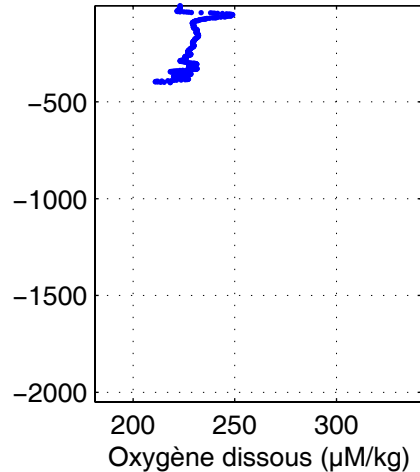
Température / Pression 3245



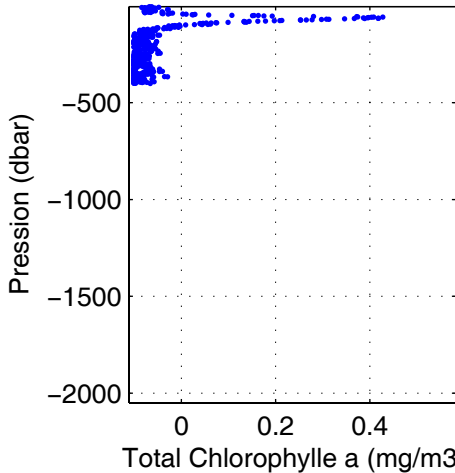
Salinité / Pression 3245



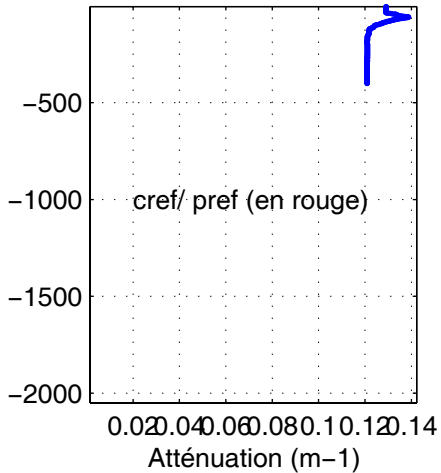
Oxygène dissous / Pression 3245



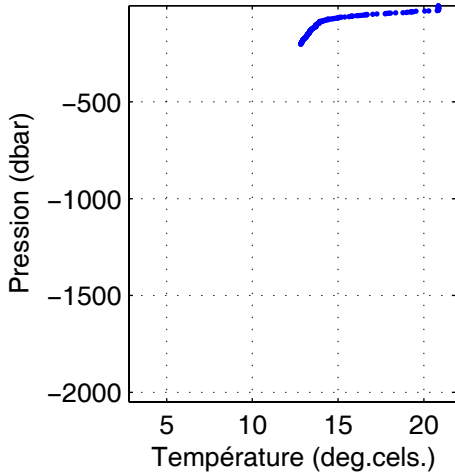
Total Chlorophyll a / Pression 3245



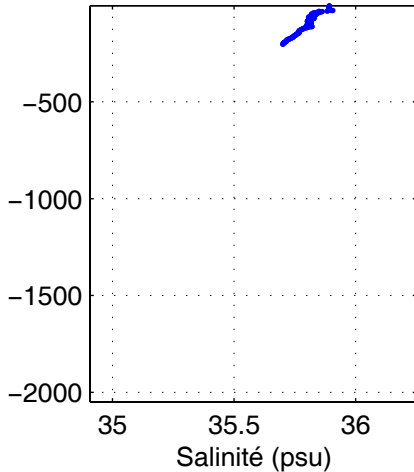
Atténuation / Pression 3245



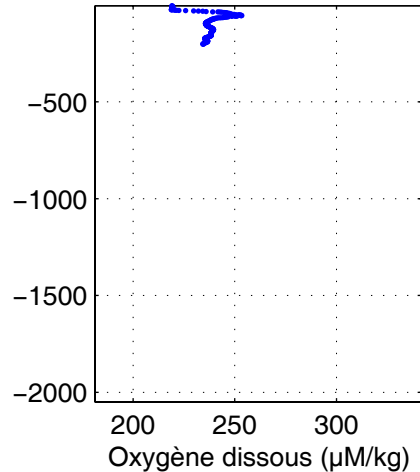
Température / Pression 3246



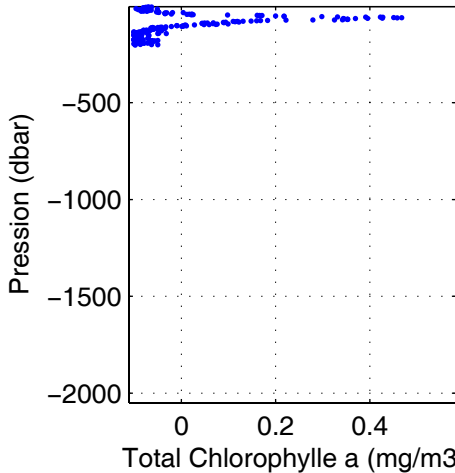
Salinité / Pression 3246



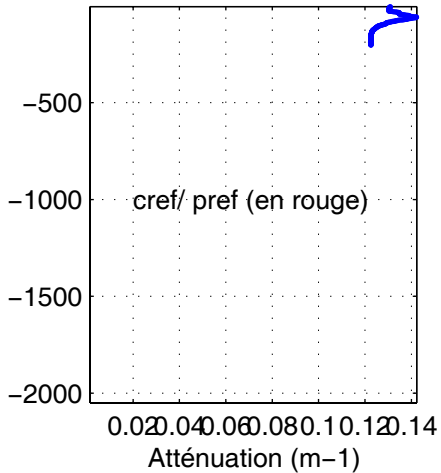
Oxygène dissous / Pression 3246



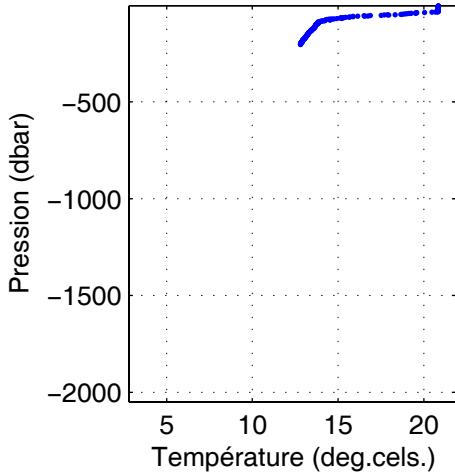
Total Chlorophyll a / Pression 3246



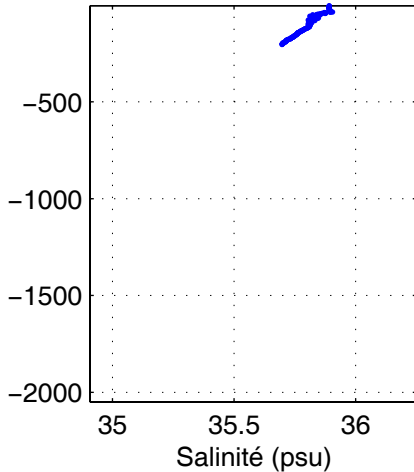
Atténuation / Pression 3246



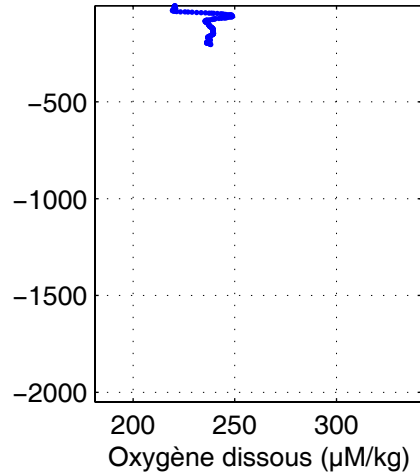
Température / Pression 3247



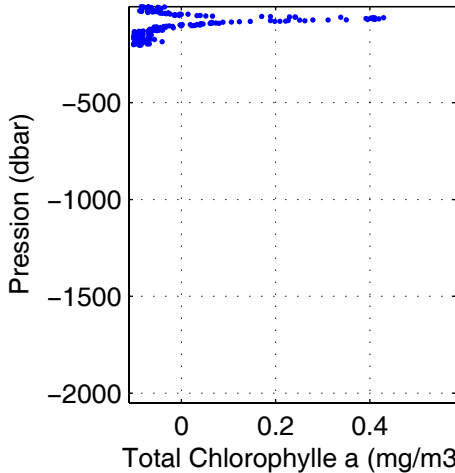
Salinité / Pression 3247



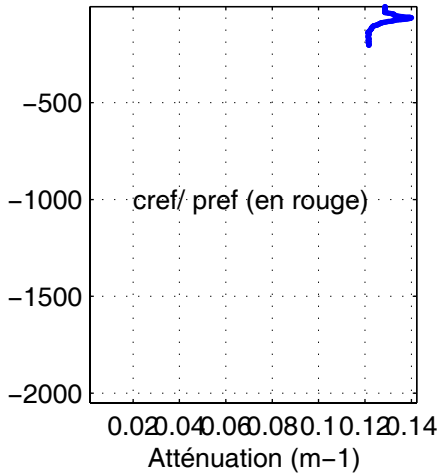
Oxygène dissous / Pression 3247



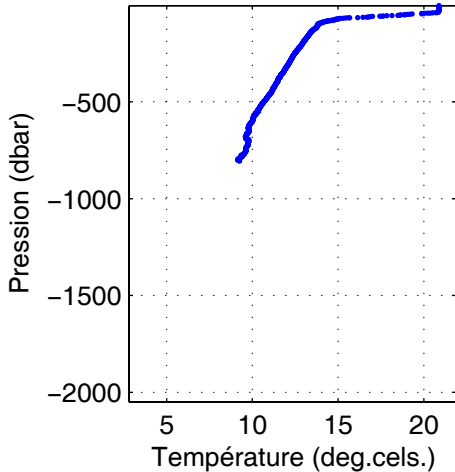
Total Chlorophyll a / Pression 3247



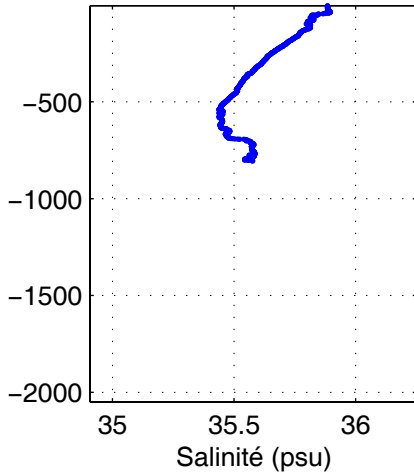
Atténuation / Pression 3247



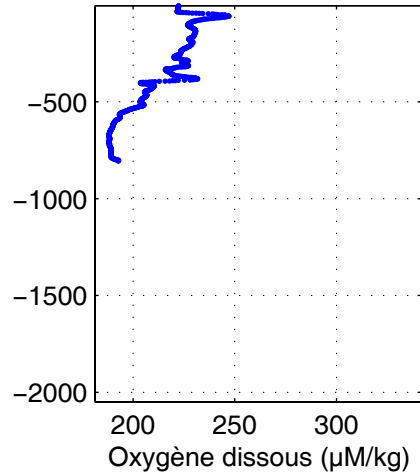
Température / Pression 3248



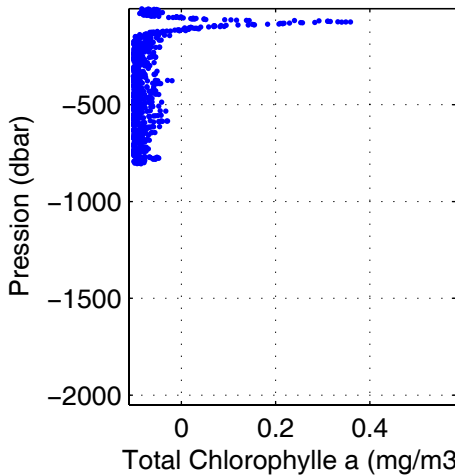
Salinité / Pression 3248



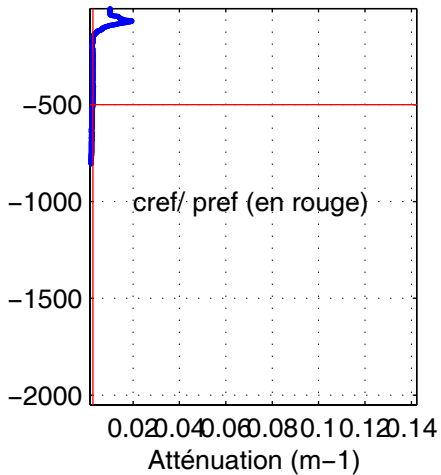
Oxygène dissous / Pression 3248



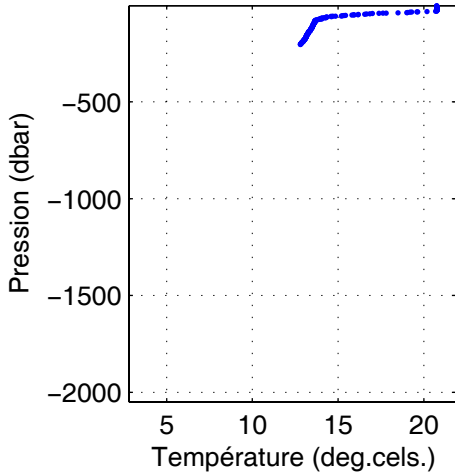
Total Chlorophyll a / Pression 3248



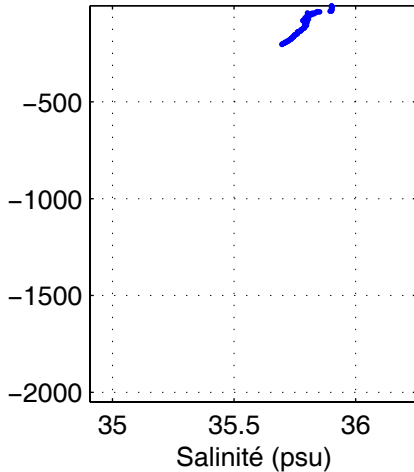
Atténuation / Pression 3248



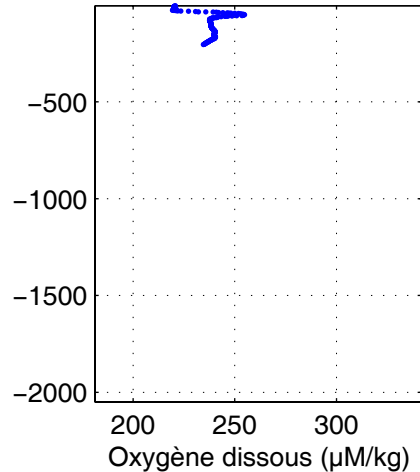
Température / Pression 3249



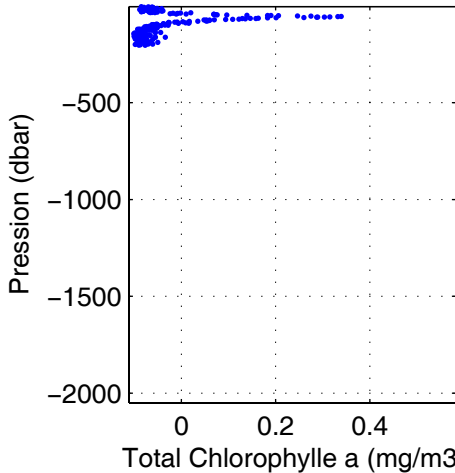
Salinité / Pression 3249



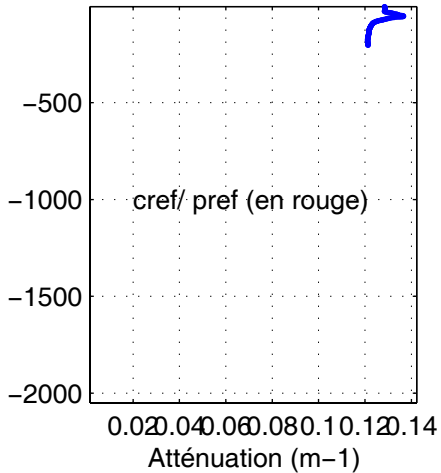
Oxygène dissous / Pression 3249



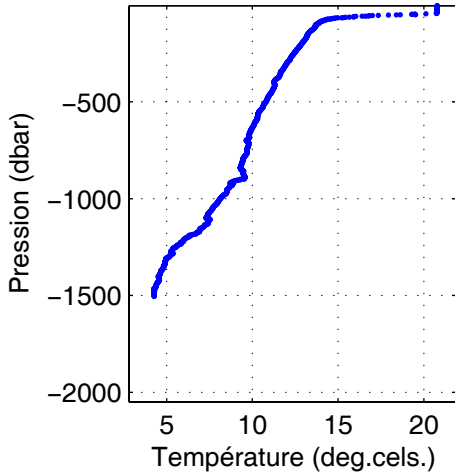
Total Chlorophyll a / Pression 3249



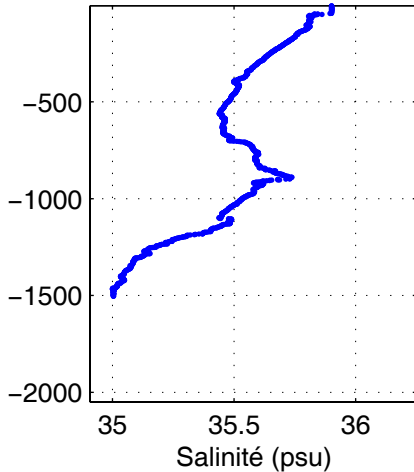
Atténuation / Pression 3249



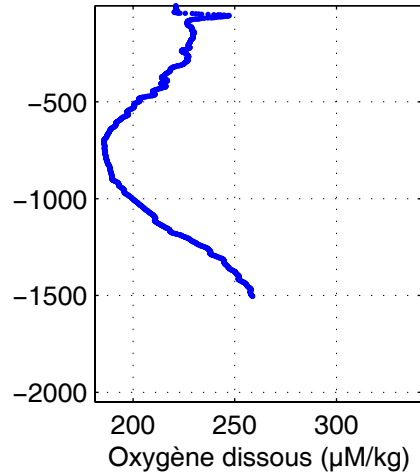
Température / Pression 3250



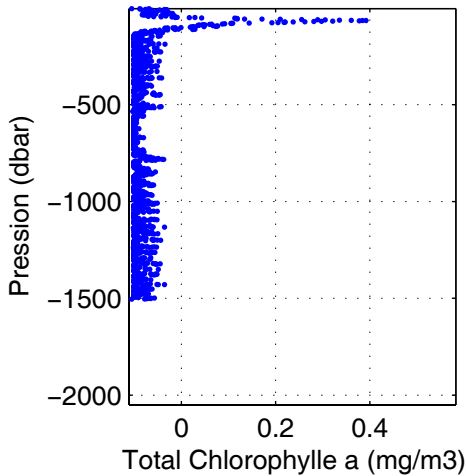
Salinité / Pression 3250



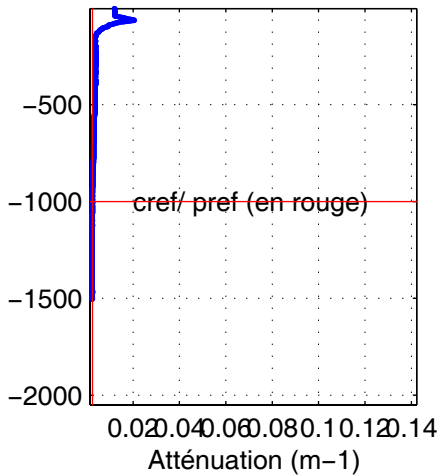
Oxygène dissous / Pression 3250



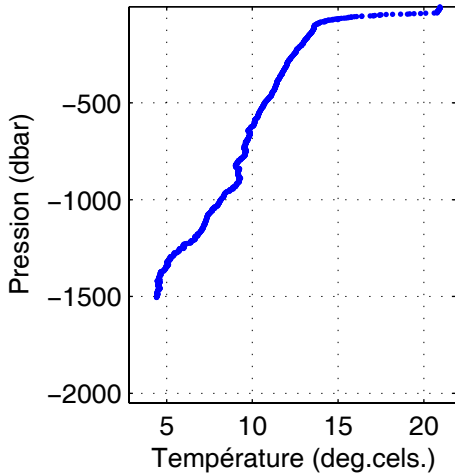
Total Chlorophyll a / Pression 3250



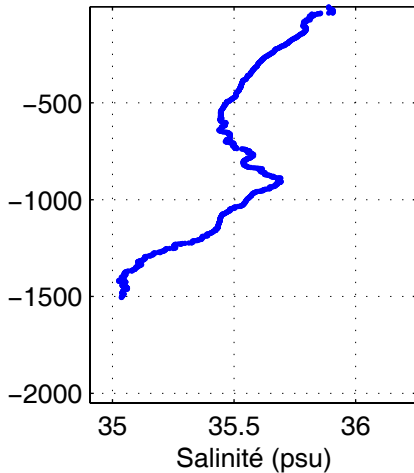
Atténuation / Pression 3250



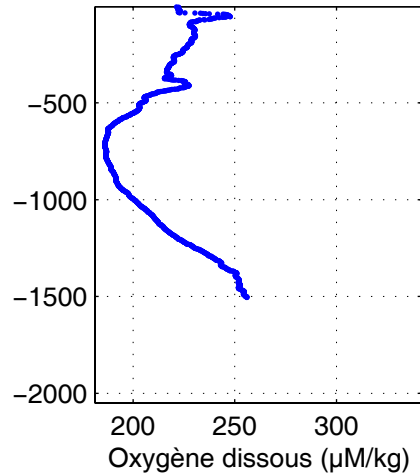
Température / Pression 3251



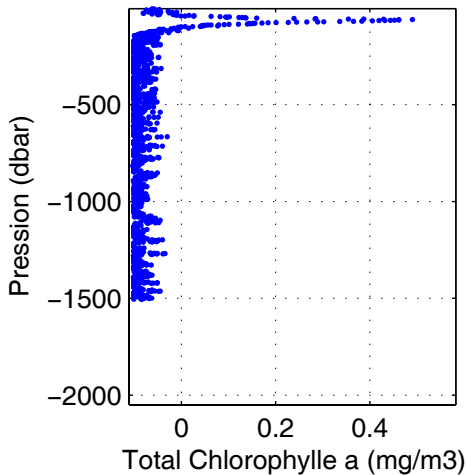
Salinité / Pression 3251



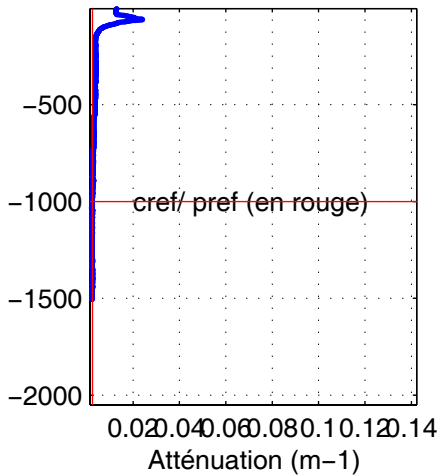
Oxygène dissous / Pression 3251



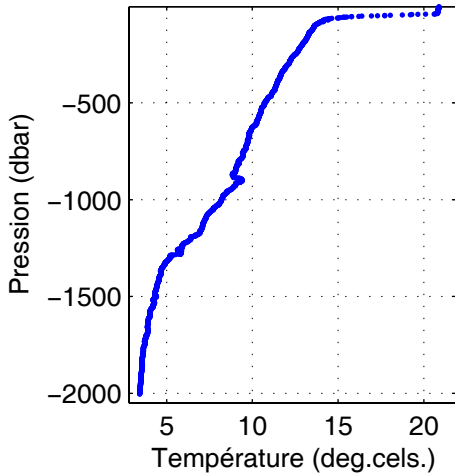
Total Chlorophyll a / Pression 3251



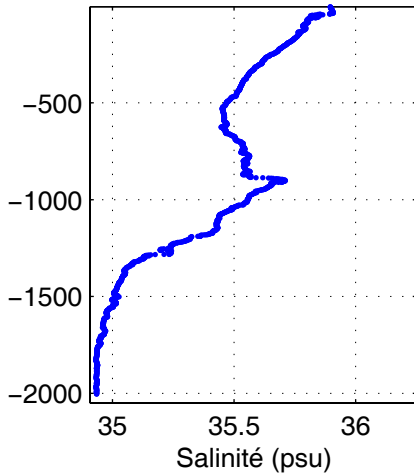
Atténuation / Pression 3251



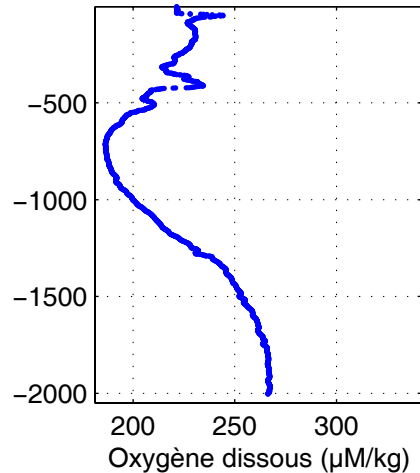
Température / Pression 3252



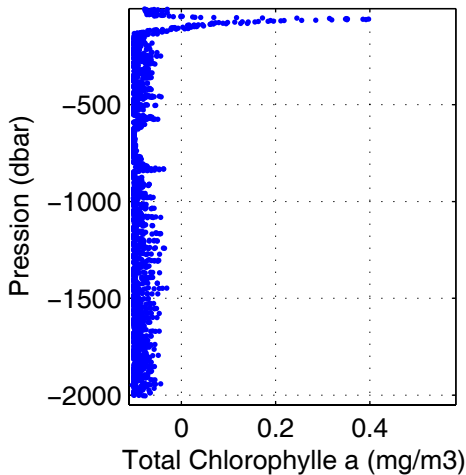
Salinité / Pression 3252



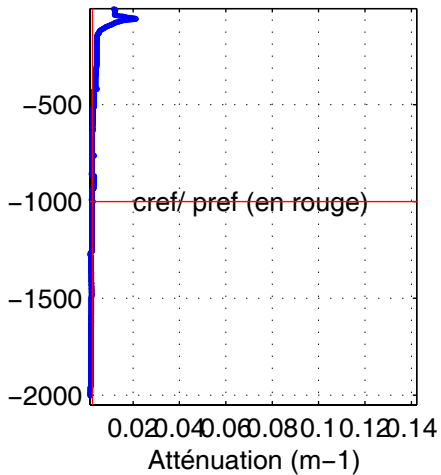
Oxygène dissous / Pression 3252



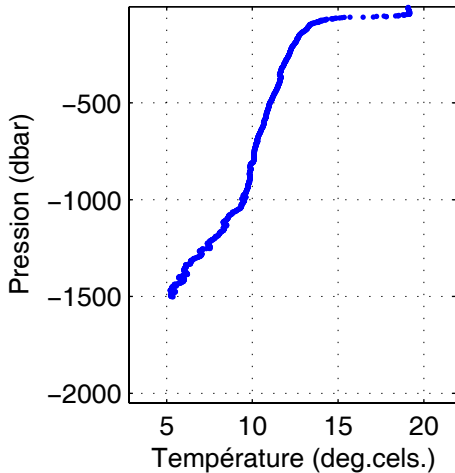
Total Chlorophyll a / Pression 3252



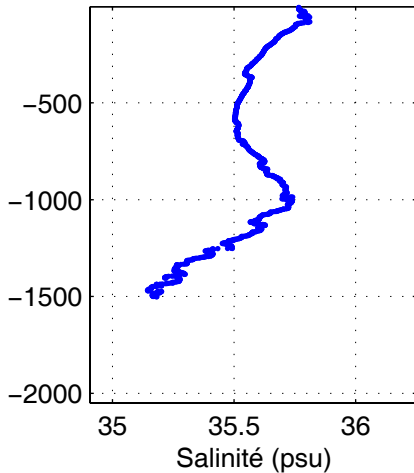
Atténuation / Pression 3252



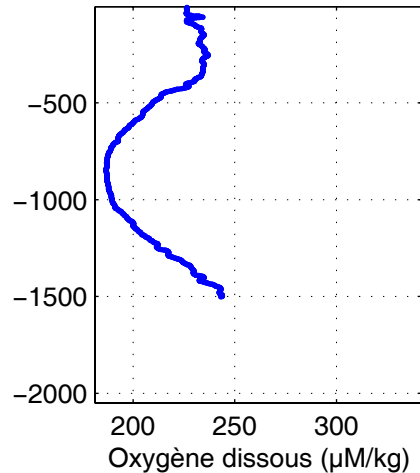
Température / Pression 3323



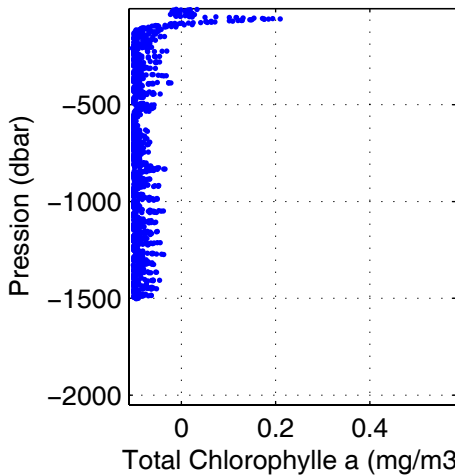
Salinité / Pression 3323



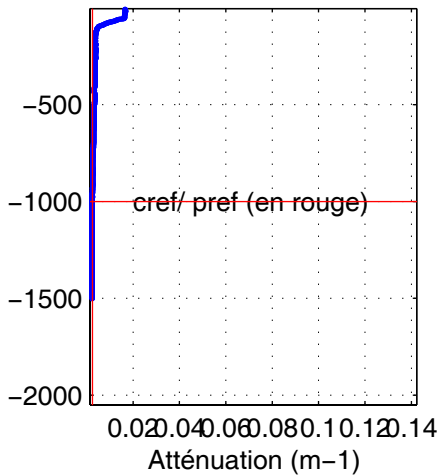
Oxygène dissous / Pression 3323



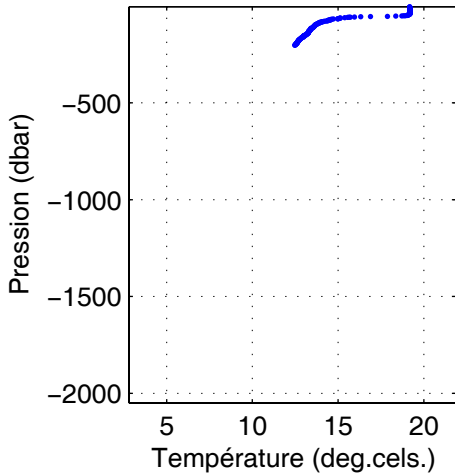
Total Chlorophyll a / Pression 3323



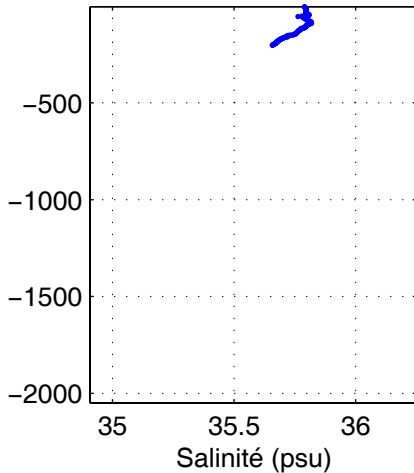
Atténuation / Pression 3323



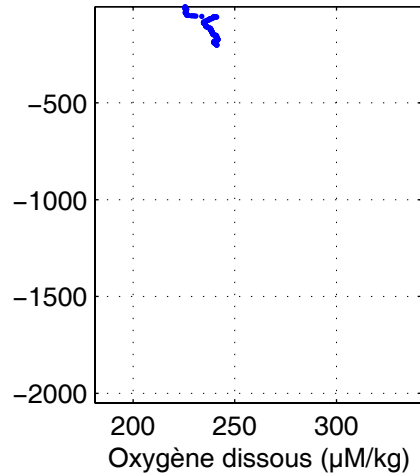
Température / Pression 3324



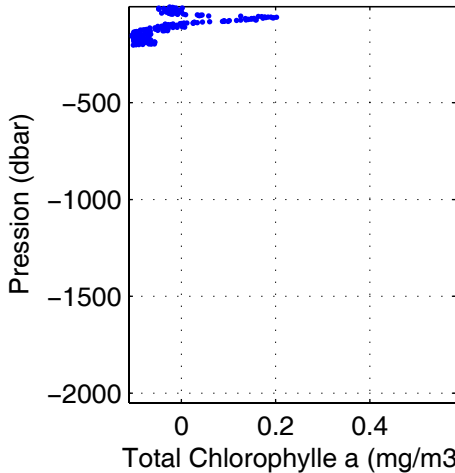
Salinité / Pression 3324



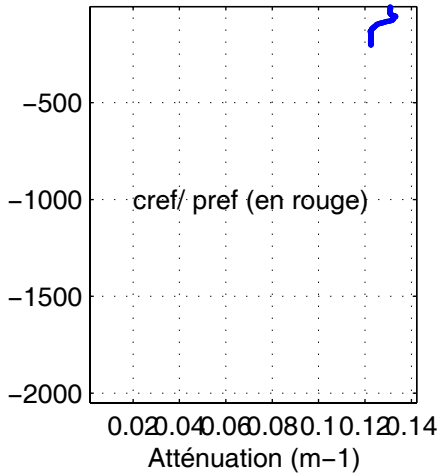
Oxygène dissous / Pression 3324



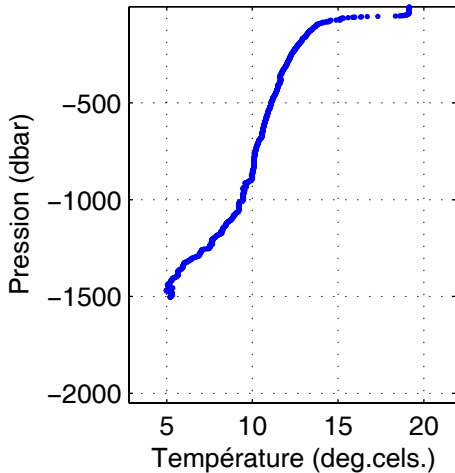
Total Chlorophyll a / Pression 3324



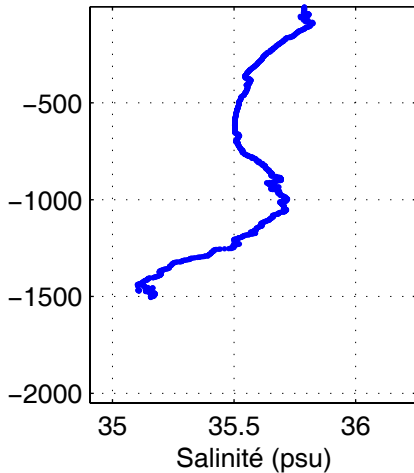
Atténuation / Pression 3324



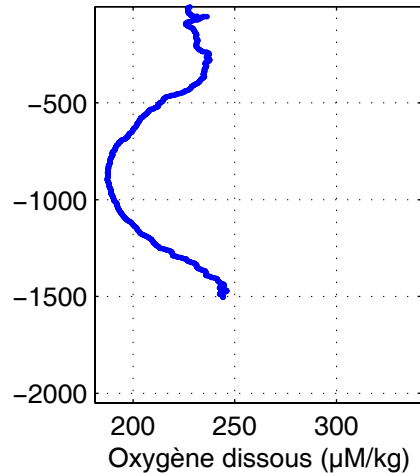
Température / Pression 3325



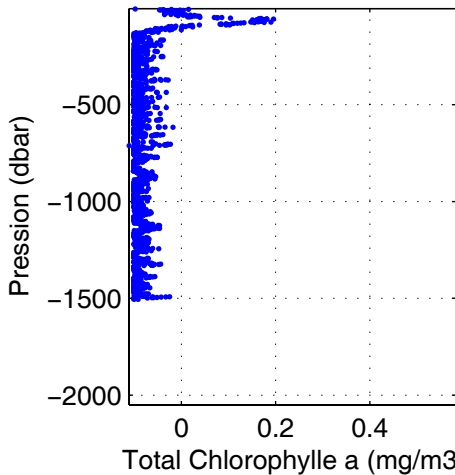
Salinité / Pression 3325



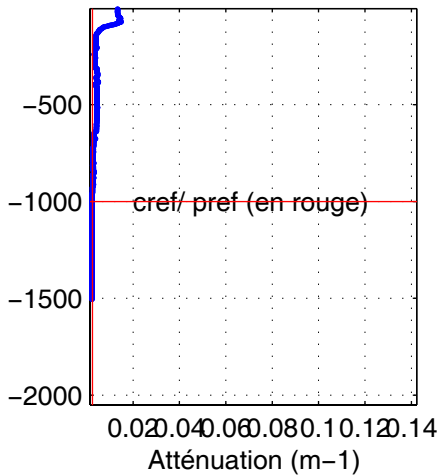
Oxygène dissous / Pression 3325



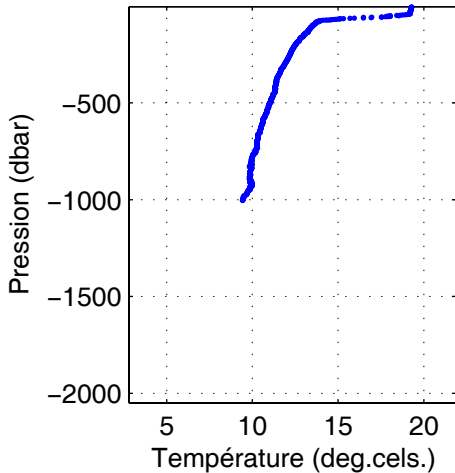
Total Chlorophyll a / Pression 3325



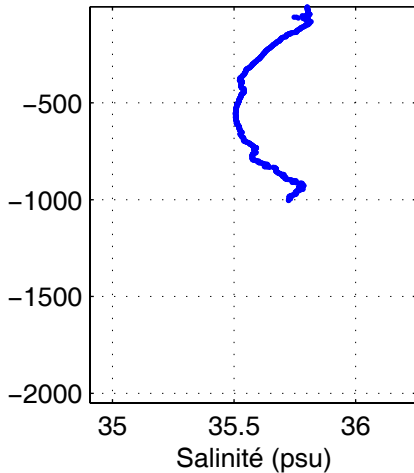
Atténuation / Pression 3325



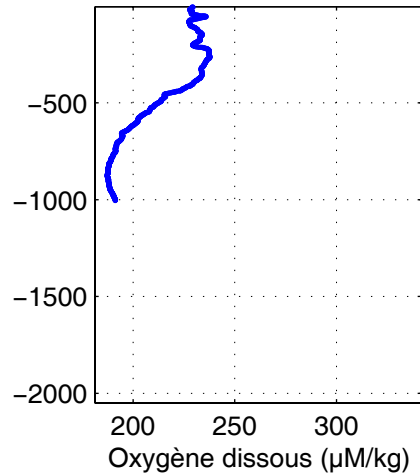
Température / Pression 3326



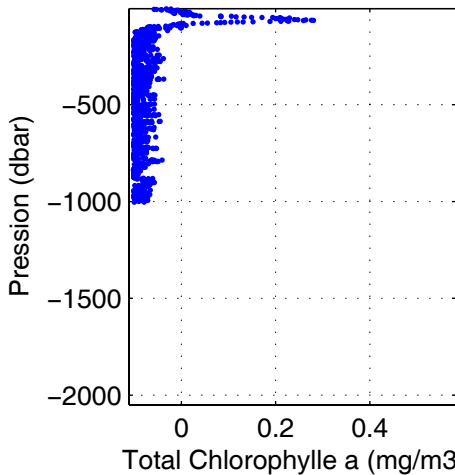
Salinité / Pression 3326



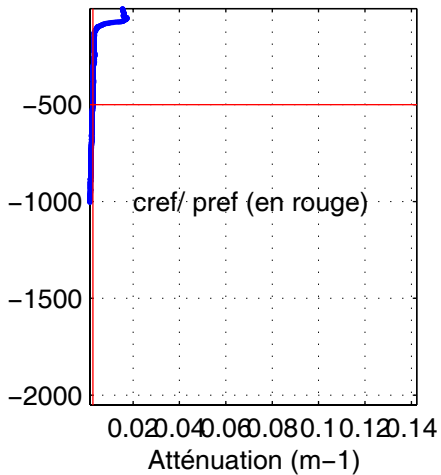
Oxygène dissous / Pression 3326



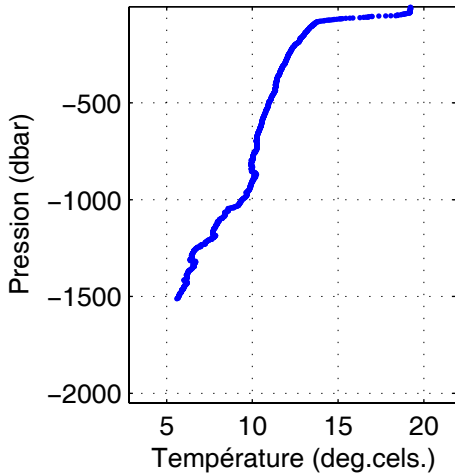
Total Chlorophyll a / Pression 3326



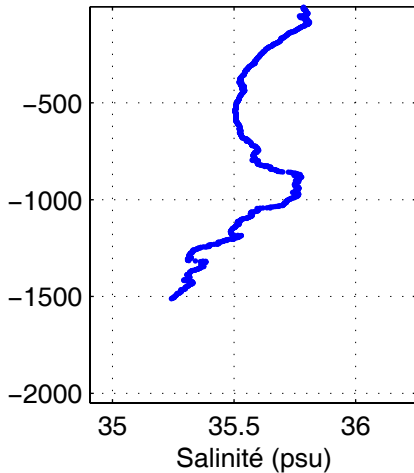
Atténuation / Pression 3326



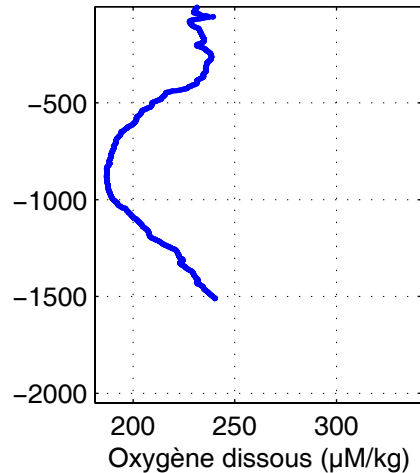
Température / Pression 3327



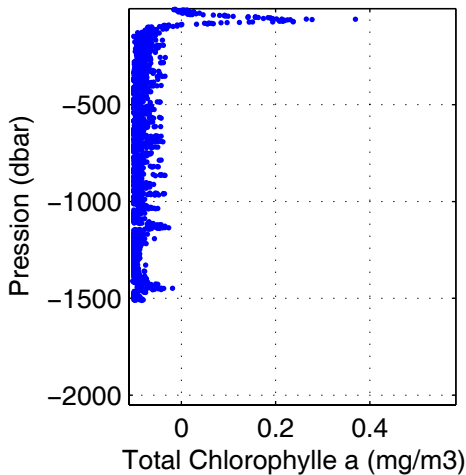
Salinité / Pression 3327



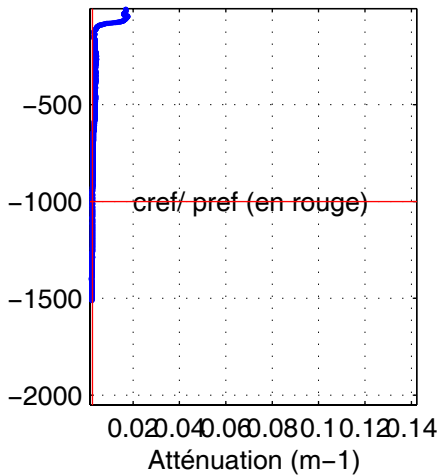
Oxygène dissous / Pression 3327



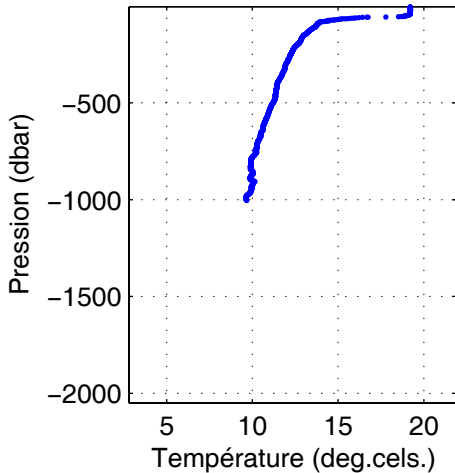
Total Chlorophyll a / Pression 3327



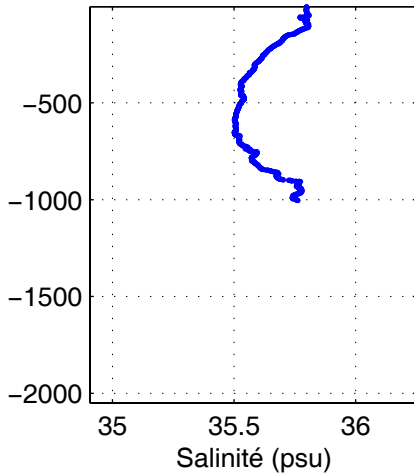
Atténuation / Pression 3327



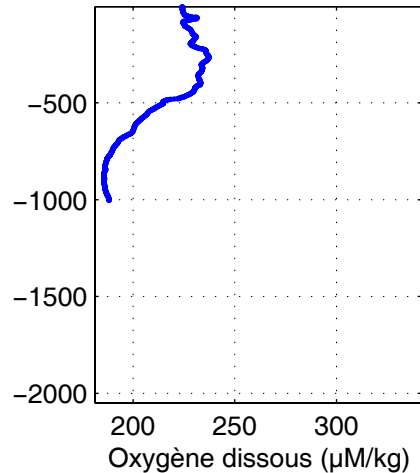
Température / Pression 3328



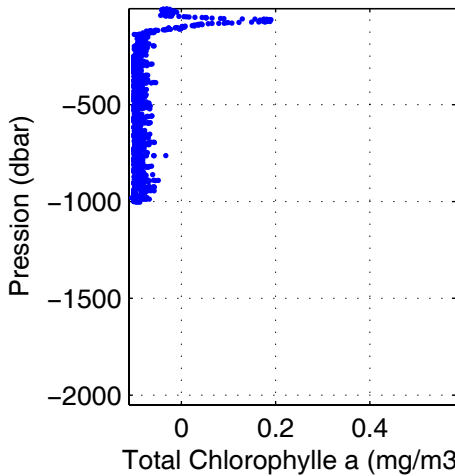
Salinité / Pression 3328



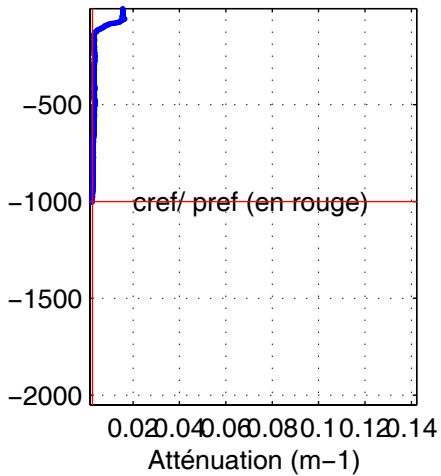
Oxygène dissous / Pression 3328



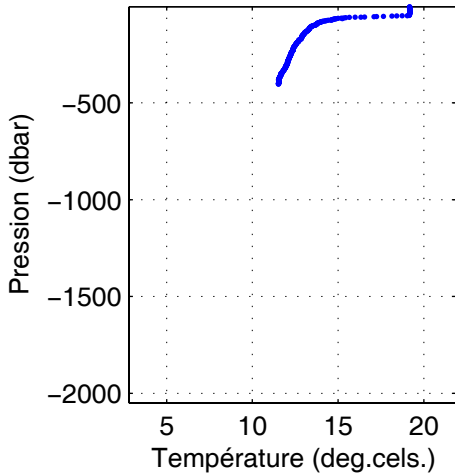
Total Chlorophyll a / Pression 3328



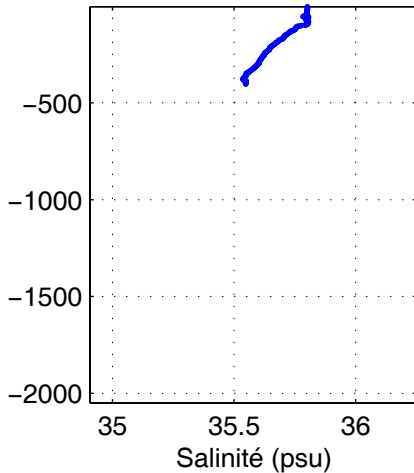
Atténuation / Pression 3328



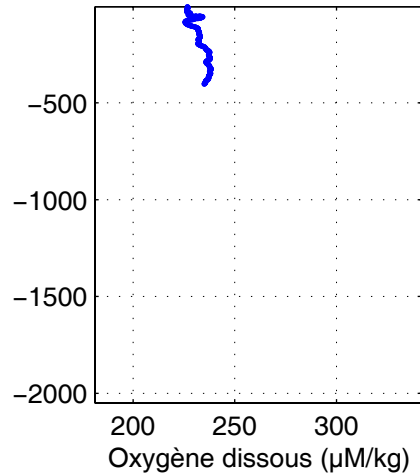
Température / Pression 3329



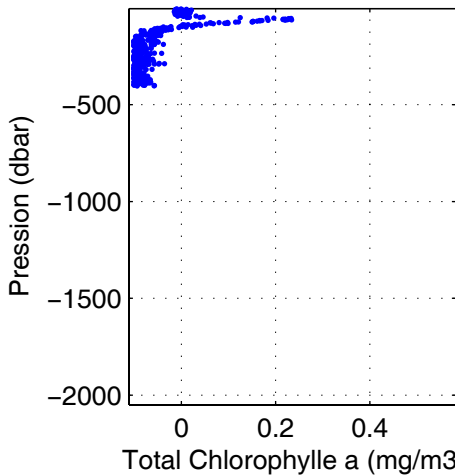
Salinité / Pression 3329



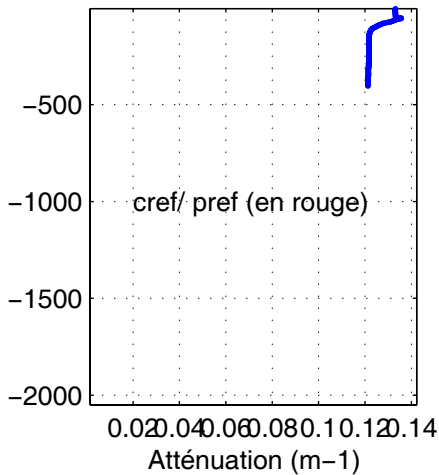
Oxygène dissous / Pression 3329



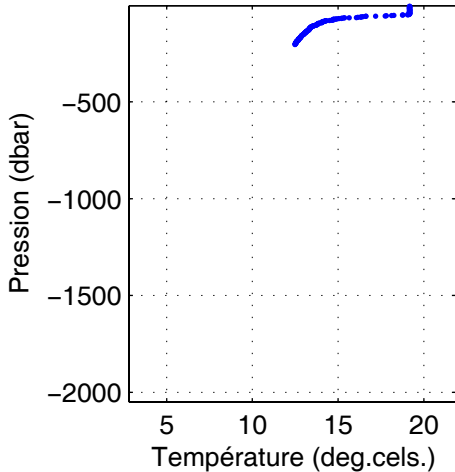
Total Chlorophyll a / Pression 3329



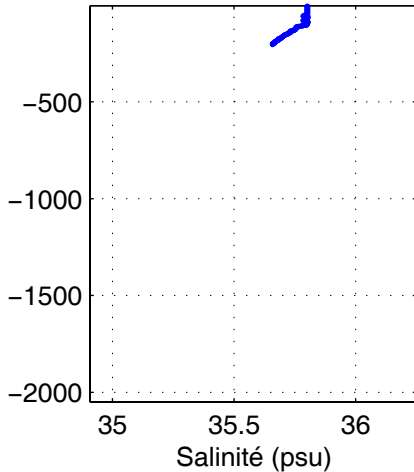
Atténuation / Pression 3329



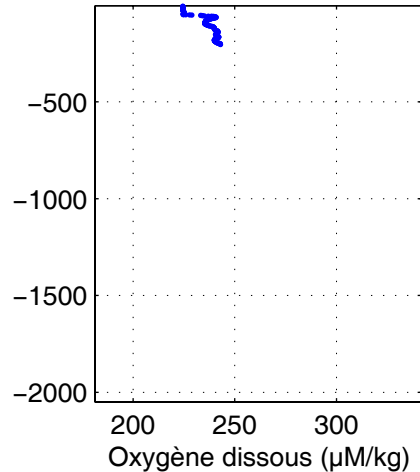
Température / Pression 3330



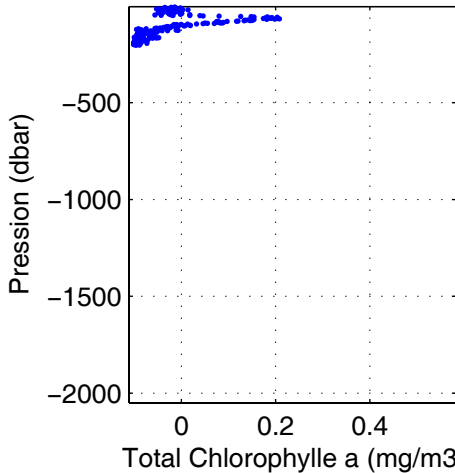
Salinité / Pression 3330



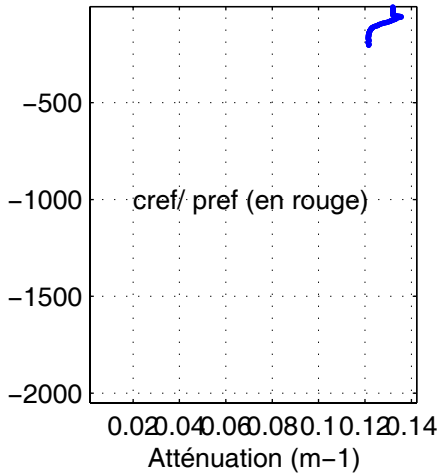
Oxygène dissous / Pression 3330



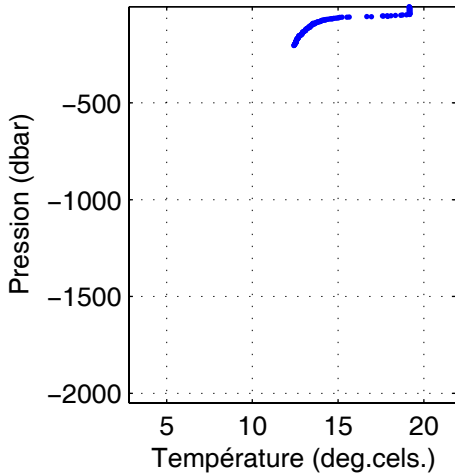
Total Chlorophyll a / Pression 3330



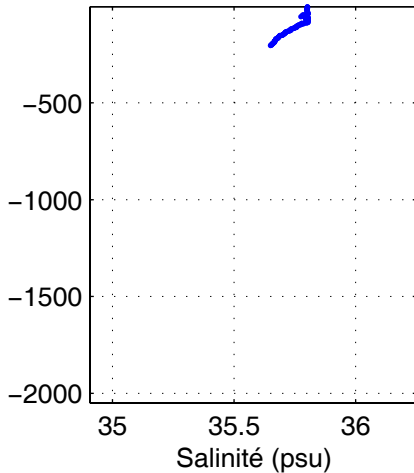
Atténuation / Pression 3330



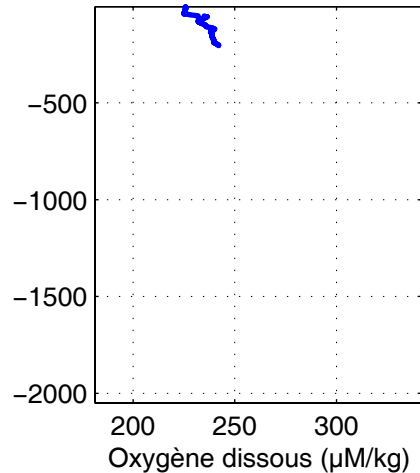
Température / Pression 3331



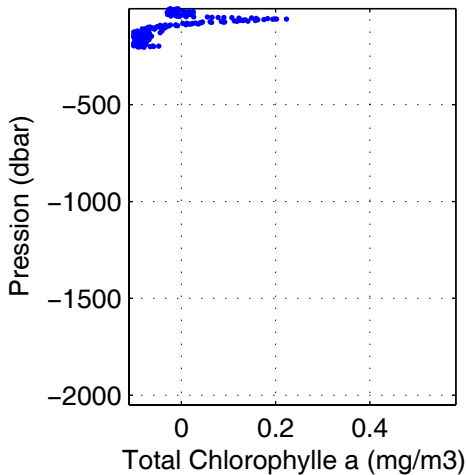
Salinité / Pression 3331



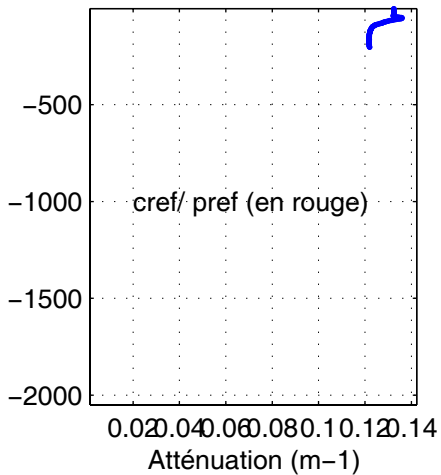
Oxygène dissous / Pression 3331



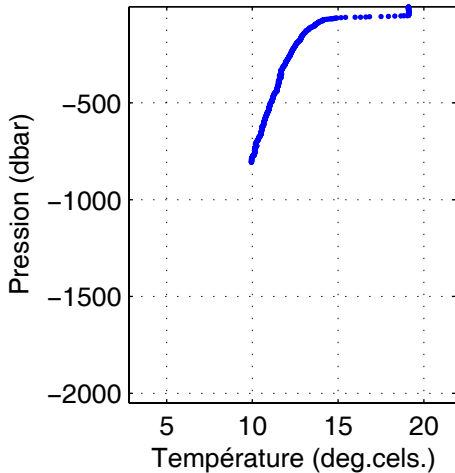
Total Chlorophylle a / Pression 3331



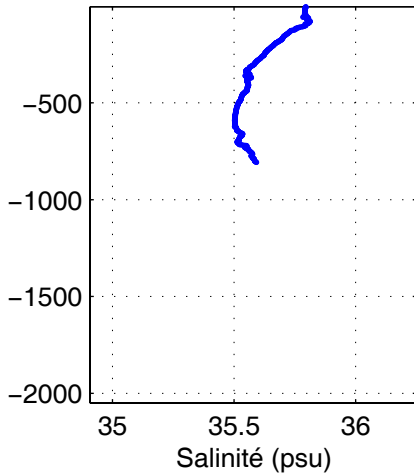
Atténuation / Pression 3331



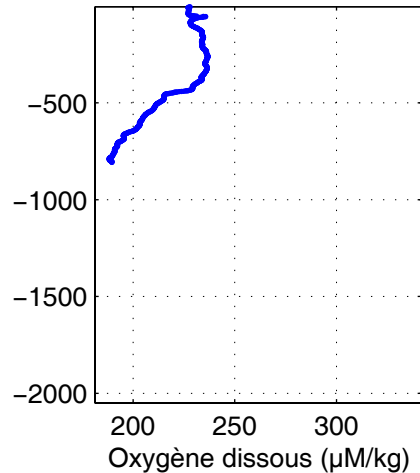
Température / Pression 3332



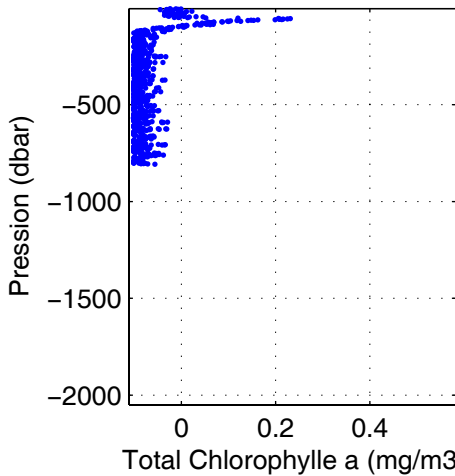
Salinité / Pression 3332



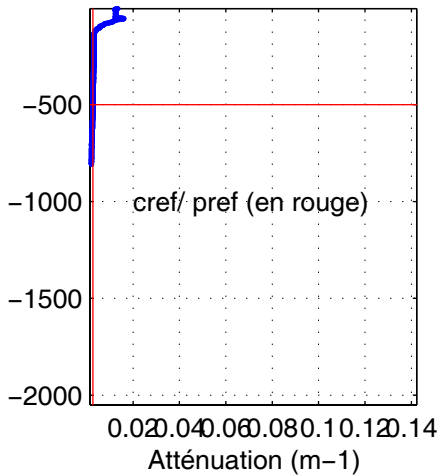
Oxygène dissous / Pression 3332



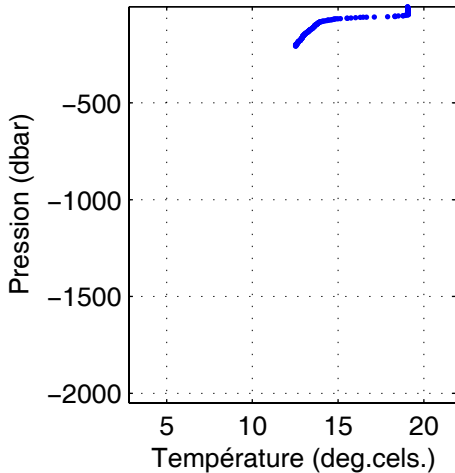
Total Chlorophyll a / Pression 3332



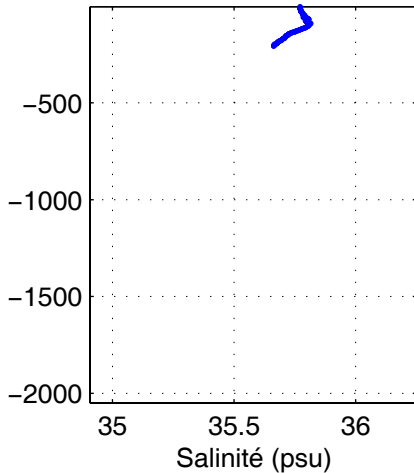
Atténuation / Pression 3332



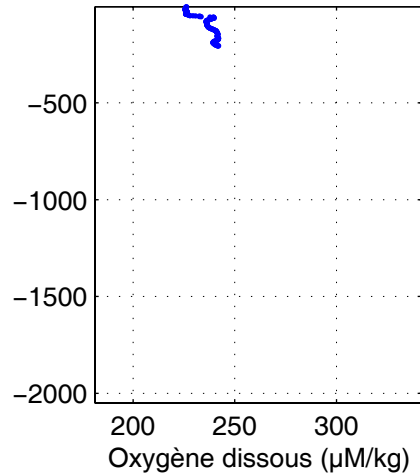
Température / Pression 3333



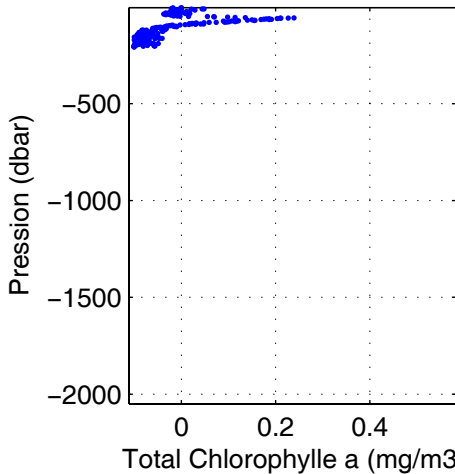
Salinité / Pression 3333



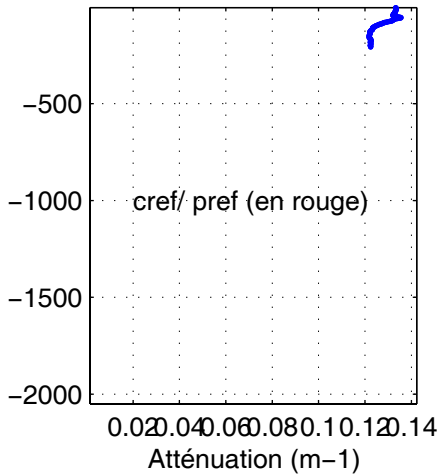
Oxygène dissous / Pression 3333



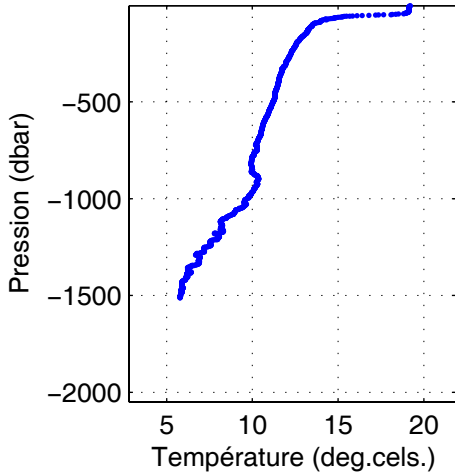
Total Chlorophyll a / Pression 3333



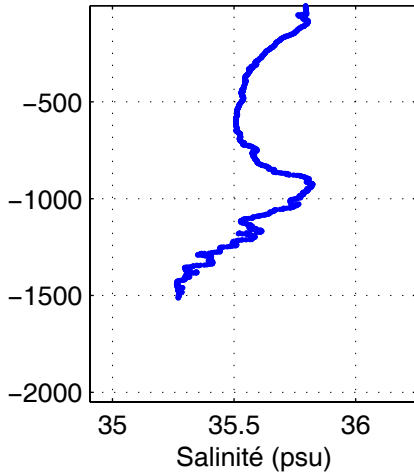
Atténuation / Pression 3333



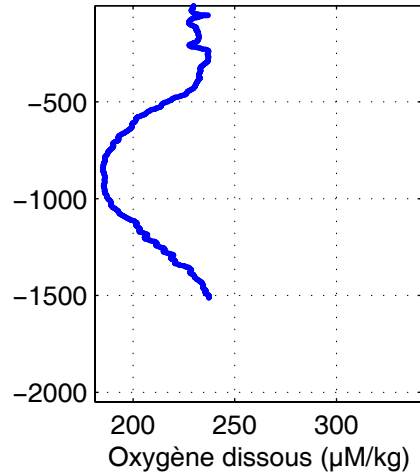
Température / Pression 3334



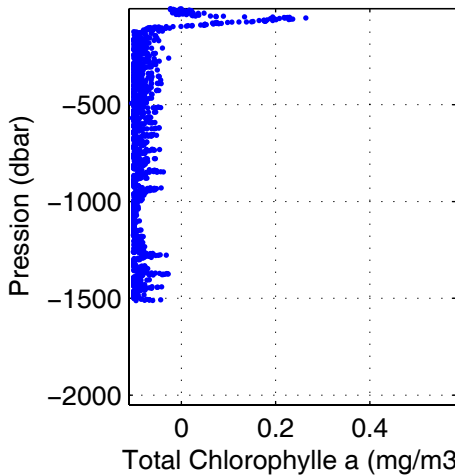
Salinité / Pression 3334



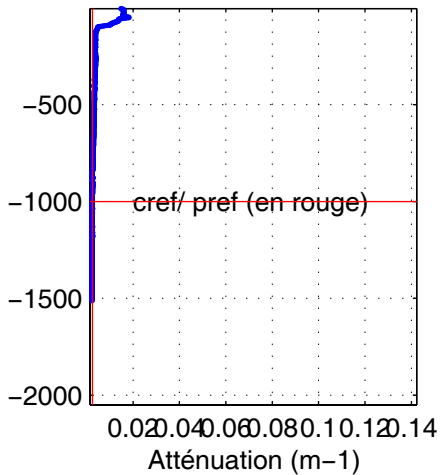
Oxygène dissous / Pression 3334



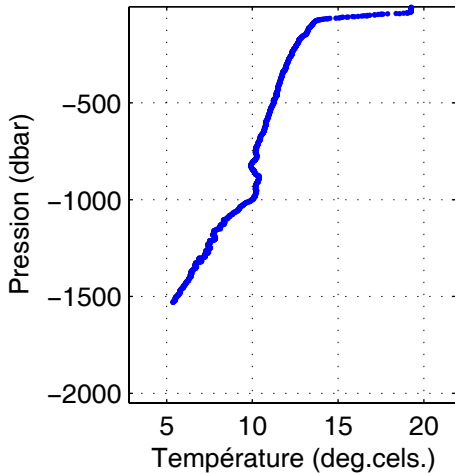
Total Chlorophyll a / Pression 3334



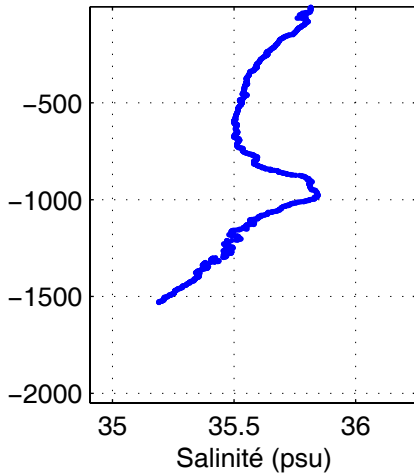
Atténuation / Pression 3334



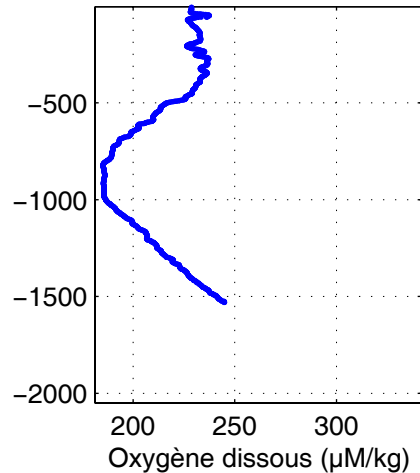
Température / Pression 3335



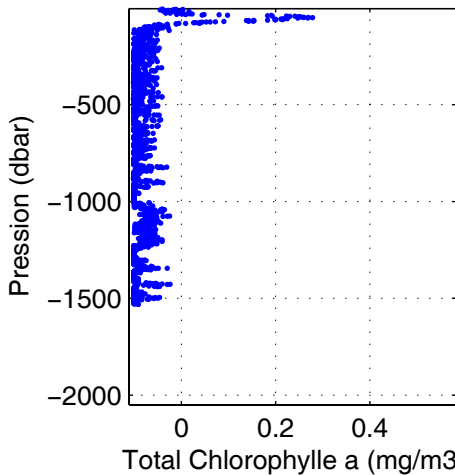
Salinité / Pression 3335



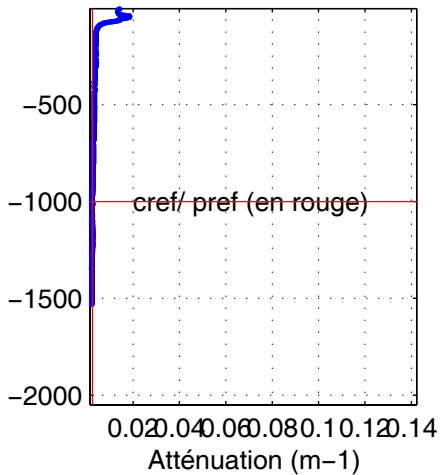
Oxygène dissous / Pression 3335



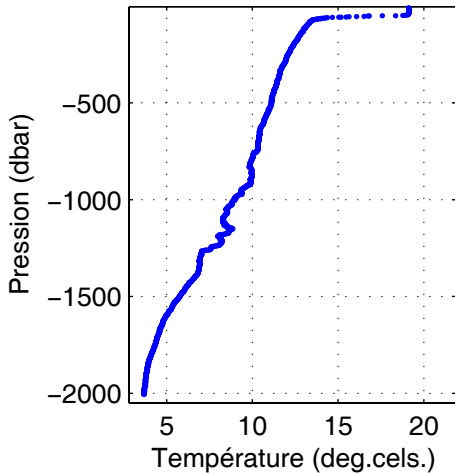
Total Chlorophyll a / Pression 3335



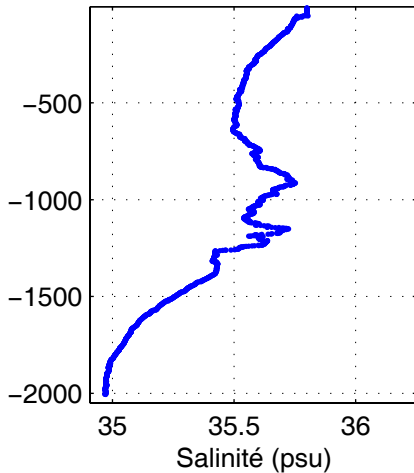
Atténuation / Pression 3335



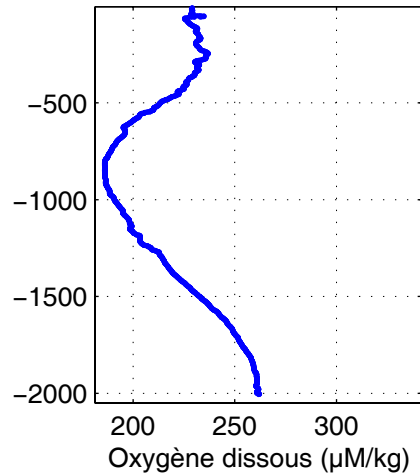
Température / Pression 3336



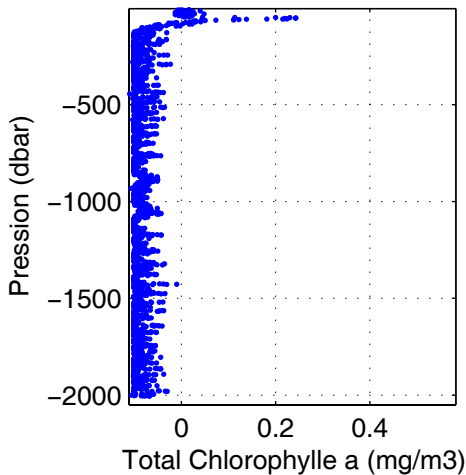
Salinité / Pression 3336



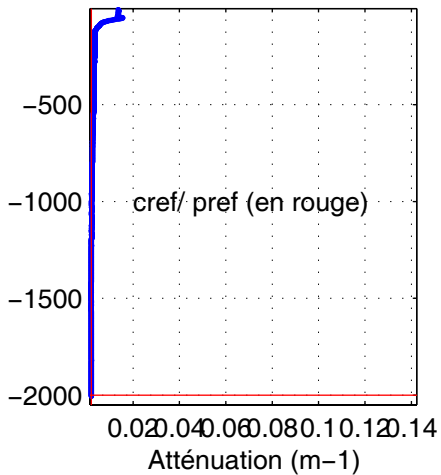
Oxygène dissous / Pression 3336



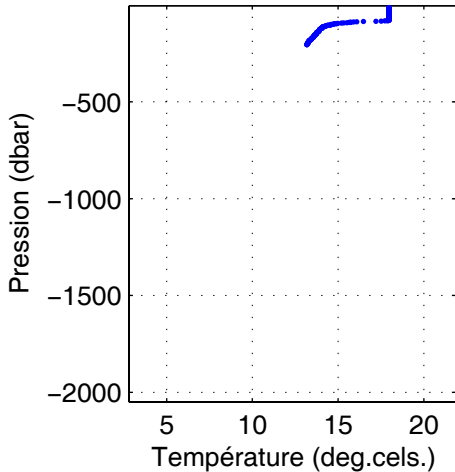
Total Chlorophyll a / Pression 3336



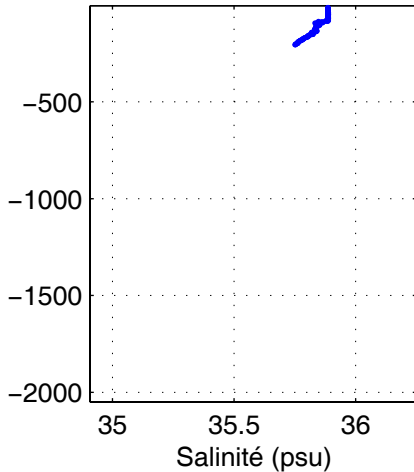
Atténuation / Pression 3336



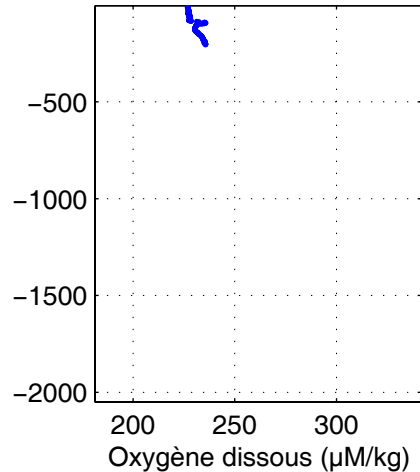
Température / Pression 3337



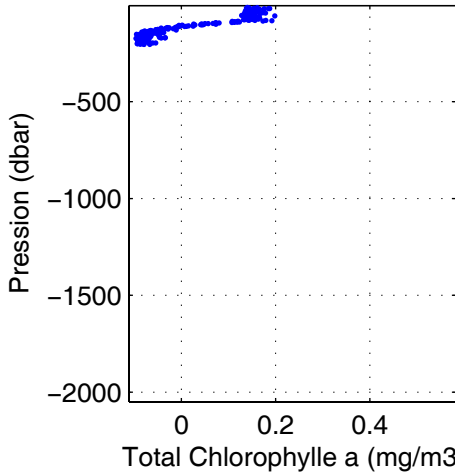
Salinité / Pression 3337



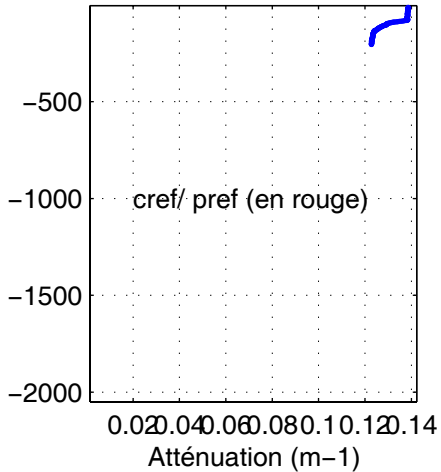
Oxygène dissous / Pression 3337



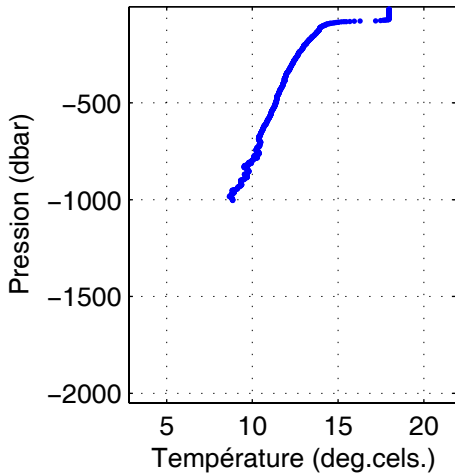
Total Chlorophyll a / Pression 3337



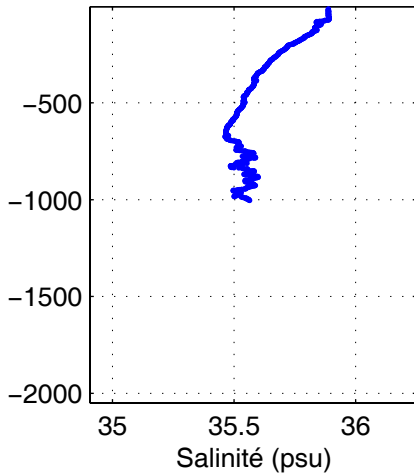
Atténuation / Pression 3337



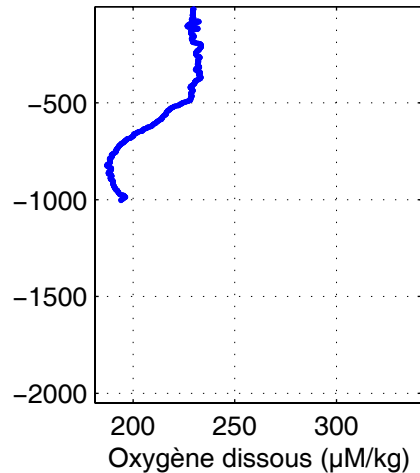
Température / Pression 3338



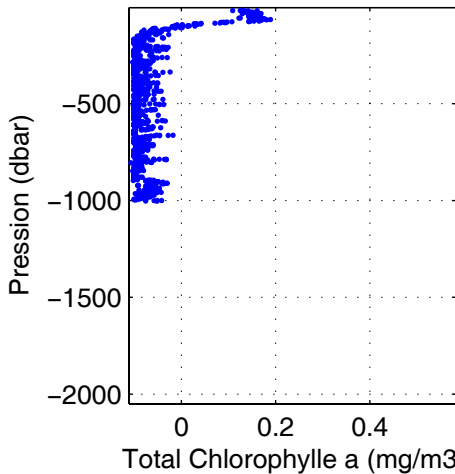
Salinité / Pression 3338



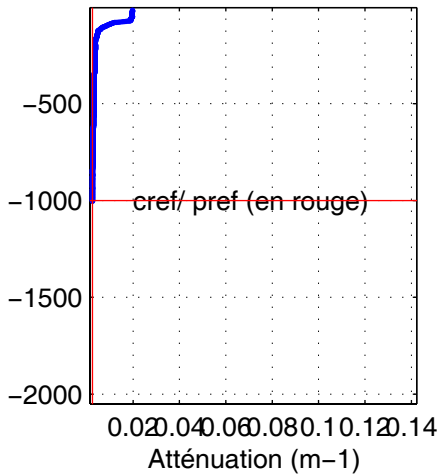
Oxygène dissous / Pression 3338



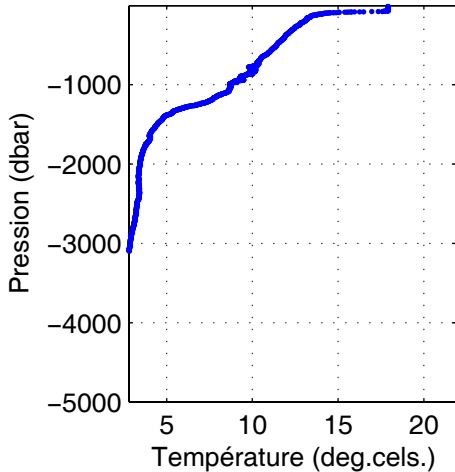
Total Chlorophyll a / Pression 3338



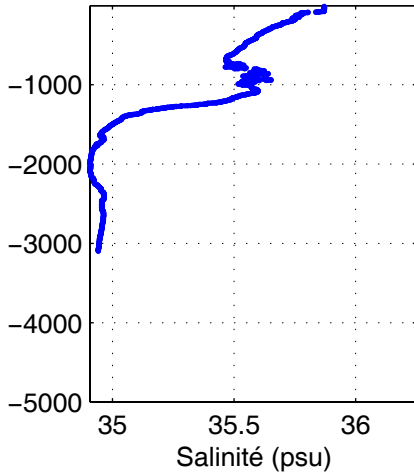
Atténuation / Pression 3338



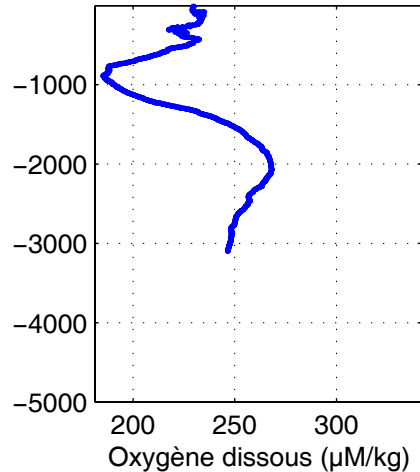
Température / Pression 3339



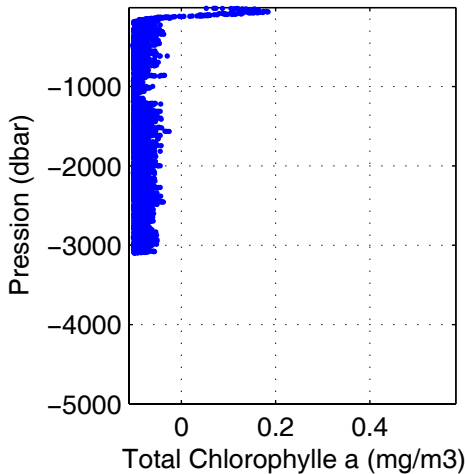
Salinité / Pression 3339



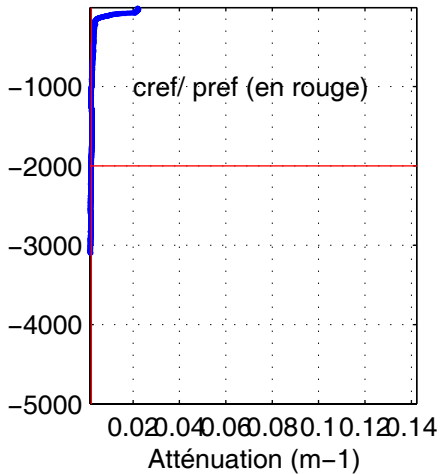
Oxygène dissous / Pression 3339



Total Chlorophyll a / Pression 3339



Atténuation / Pression 3339



ANNEXES

- ✓ **Pomme 3 leg 1 comprend les stations 3001 à 3084 et pomme 3 leg 2 les stations 3085 à 3339**
 - La station 3030 est absente de pomme 3 leg 1, la numérotation des stations est donc ici discontinue
 - Pomme 3 leg 2 comprend des sauts de stations (passage de la station 3099 à 3155, 3168 à 3238, 3252 à 3323)

- ✓ **Stations profondes :**
 - Liste des stations profondes pour pomme 3 leg 1 :
 - 3004
 - 3006
 - 3025
 - 3031
 - 3036
 - Liste des stations profondes pour pomme 3 leg 2 :
 - 3339

- ✓ **Pour pomme 3 leg 1 (stations 3001 à 3084) : inhibitions de TChla (couche de surface appauvrie)**