

## INSTRU - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
471	Bug	New	High	Bistream 1.1.85 issues		22/06/2018 05:08 PM
470	Bug	Resolved	High	Bistream 1.1.85 snapshots non générés	Jean-Christophe Pellion	19/07/2015 03:00 PM
3851	Bug	Feedback	Normal	bruit périodique à F1 vu sur les BPs et ASM mais pas sur les SWF	Alexis Jeandet	30/01/2023 08:26 PM
4285	Bug	Resolved	Normal	Bug with MMS files now that the code has been changed a lot	Theo Stassen	09/02/2024 06:55 PM
503	Bug	New	Normal	closeMe() method doesn't remove plugin from python context.	Alexis Jeandet	21/09/2015 03:25 PM
3936	Bug	In Progress	Normal	Comparaison/validation FSW 3.2.0.24 vs 3.3.0.7 avec matrices unitaires.	thomas chust	04/07/2022 04:45 PM
4194	Bug	Resolved	Normal	Debug/resolution of some little remaining tasks registered	Theo Stassen	17/10/2023 04:43 PM
4195	Bug	Resolved	Normal	Documentation debugging	Theo Stassen	17/10/2023 04:45 PM
958	Bug	New	Normal	Intégrer les différentes FT T° selon modèle carte	bruno katra	06/03/2017 10:17 AM
240	Bug	Resolved	Normal	Liste de problèmes observés sur le LFR FGSE	Vincent Leray	04/06/2015 03:32 PM
4182	Bug	Resolved	Normal	Lot of new sh and python scripts added, around calibration and display data	Theo Stassen	29/09/2023 06:48 PM
4213	Bug	Resolved	Normal	Make the 'file name' in the plot readable (using of multiple lines)	Theo Stassen	06/11/2023 12:02 PM
4222	Bug	Resolved	Normal	Make the GUI able to select what we want to plot + put default times	Theo Stassen	13/11/2023 06:52 PM
4237	Bug	Resolved	Normal	Modify the evaluation part (creation of spectrum and densities, display, plot) + configuration to plot different cdf data (temp for ex)	Theo Stassen	28/11/2023 07:02 PM
3821	Bug	Resolved	Normal	Moyennage des SM erroné pour F0 et F1 dans FSW <=3.2.0.24	Alexis Jeandet	23/05/2023 04:00 PM
383	Bug	Feedback	Normal	petite irrégularité de temps pour les CWF à F1 ?	thomas chust	15/06/2015 08:43 AM
382	Bug	Resolved	Normal	petite irrégularité de temps pour les CWF à F2 ?	thomas chust	15/06/2015 08:41 AM
2078	Bug	New	High	plot variable defined on range A on a graph defined on range B causes a download and does not plot		14/02/2019 09:59 AM
301	Bug	New	Normal	Réception des harnais de tests STAE		19/12/2014 01:23 PM
4183	Bug	Resolved	Normal	Reorganise and document the display data part	Theo Stassen	29/09/2023 06:50 PM
1746	Bug	New	Normal	Requête de modification pour prochaine release FSW : augmenter le taux de commentaires + doxygen	paul leroy	07/07/2017 04:13 PM
4123	Bug	Resolved	Normal	Resolve problems with epochs	Theo Stassen	23/06/2023 11:58 AM
4131	Bug	Resolved	Normal	Resolve problems with venv / conda conflict on local machine	Theo Stassen	03/07/2023 04:56 PM
2119	Bug	New	Normal	scroll bar appears and disappear		14/02/2019 09:59 AM
504	Bug	New	Normal	setInstanceName doesn't changes python context instance name and also in loaded plugin widget		21/09/2015 03:27 PM
107	Bug	New	High	SocExplorerPlot python module doesn't work on Windows	Alexis Jeandet	30/03/2014 05:42 PM
4184	Bug	Resolved	Normal	Start the rework of documentation	Theo Stassen	29/09/2023 06:52 PM
518	Bug	Feedback	High	synchronisation F3-F2-F1-F0	thomas chust	07/10/2015 12:10 PM
250	Bug	Feedback	Normal	temps des ASM pas bien défini	thomas chust	15/06/2015 08:41 AM
2373	Bug	New	Normal	terminating with uncaught exception of type std::out_of_range: unordered_map::at: key not found		14/02/2019 09:59 AM
3075	Bug	New	Normal	test		09/08/2018 06:56 PM

#	Tracker	Status	Priority	Subject	Assignee	Updated
3782	Bug	New	Normal	Tester les sorties GPIO avec 2 leds connectés	Tristan DAPOIGNY	28/02/2021 08:25 PM
4188	Bug	In Progress	Normal	The problem with JUICE results is not resolved	Theo Stassen	06/10/2023 06:16 PM
498	Bug	New	Normal	Timecode + timegen en mode router non fonctionnels		18/09/2015 01:35 PM
2120	Bug	New	Normal	variable is never downloaded although the progress bar is well advanced		14/02/2019 09:59 AM
2129	Bug	Resolved	High	wind acquisition does not work		14/02/2019 09:59 AM
850	Bug	New	Urgent	[IMPORTANT] amélioration de l'opération de shaping dans le VHDL LFR	Jean-Christophe Pellion	02/12/2016 01:09 PM