

## Issues

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Updated	Due date
22435	brainvisa-morphologist	Defect	New	Normal	Some Morphologist outputs lack a referential	Leprince, Yann		04/03/2021 12:18 PM	
22264	brainvisa-morphologist	Defect	New	Normal	A.I.M.S. assertion failed: big != 0.0 in gausslu.cc	Leprince, Yann		25/01/2021 03:05 PM	
20800	brainvisa-morphologist	Defect	New	Normal	The volBrain hierarchy refers to	Leprince, Yann		21/01/2020 10:59 AM	
20649	brainvisa-morphologist	Defect	New	Normal	Coordinates of AC, PC, IH are not always saved in the image coordinate system	Leprince, Yann	Leprince, Yann	25/11/2019 04:14 PM	
18765	brainvisa-axon	Defect	New	Normal	Axon bugs when it encounters file names with characters outside of latin-1	Leprince, Yann	Cointepas, Yann	27/08/2018 09:32 AM	
18743	brainvisa-development	Defect	New	Normal	The sitecustomize directory created by bv_maker conflicts with casa-distro "custom projects"	Leprince, Yann		30/10/2018 12:13 PM	
18147	brainvisa-development	Task	New	Normal	install nipype in windows casa-dev images	Riviere, Denis		09/04/2018 04:37 PM	
18046	brainvisa-development	Feature	New	Normal	bv_maker: add --components option to install_pack command	Souedet, Nicolas		30/10/2018 12:13 PM	
18042	brainvisa-development	Feature	New	Normal	bv_maker: add a property in configuration file to run actions for tagged directories	Souedet, Nicolas		13/03/2018 03:11 PM	
17956	brainvisa	Defect	New	Normal	Windows: check tempfile calls in BrainVISA core and toolboxes	Souedet, Nicolas		15/02/2018 04:09 PM	
17890	brainvisa-soma	Defect	New	Normal	soma-workflow: issue when using files path containing special characters	Souedet, Nicolas		26/01/2018 10:36 AM	
17843	brainvisa-development	Defect	New	Normal	bv_clean_build_tree removes .exe and .dll files	Leprince, Yann		30/10/2018 12:30 PM	
17821	brainvisa-development	Defect	New	Normal	bv_maker: Add possibility to generate both offline and online installer without rebuilding the package repository	Souedet, Nicolas		19/09/2018 07:10 PM	
17520	brainvisa-development	Task	New	Normal	setup a config file with additional install-specific variables for bv_env	Riviere, Denis		26/10/2017 10:19 AM	
17509	brainvisa-axon	Defect	New	Normal	Parallel iteration over importers seems to deadlock	Souedet, Nicolas		24/10/2017 07:54 PM	
17436	brainvisa-soma	Defect	New	Normal	dicom writer crashes on CentOS for RGB values	Riviere, Denis		11/10/2017 10:44 AM	
16156	brainvisa-axon	Defect	New	Normal	neuroConfig parses sys.argv unconditionally	Riviere, Denis		26/09/2017 02:46 PM	
15714	brainvisa-soma	Defect	New	Normal	volume: segfault in VolumeRef copy constructor	Souedet, Nicolas		26/09/2017 02:46 PM	
14790	brainvisa-soma	Request	New	Normal	Soma-io: Add ROIs parameters to header	Souedet, Nicolas		26/09/2017 02:46 PM	
14727	brainvisa-aims	Defect	New	Normal	AimsMorphoMath in binary mode	Leroy, François		26/09/2017 02:46 PM	
14709	brainvisa-morphologist	Task	New	Normal	make a deterministic mode for sulci recognition	Riviere, Denis		26/09/2017 02:48 PM	
14703	brainvisa	Task	New	Normal	Registration toolbox / ANTs processes	Balbastre, Yael		26/09/2017 02:48 PM	
14593	brainvisa-anatomist	Defect	New	Normal	Compilation of SIP modules using PyQt4 fails when find_package(VTK) is used and VTK is using Qt 5	Leprince, Yann		26/09/2017 02:52 PM	
14555	brainvisa-soma	Task	New	Normal	soma workflow bottlenecks and unstabilities	Riviere, Denis		26/09/2017 02:52 PM	

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Updated	Due date
14378	brainvisa-development	Task	New	Normal	Create nearest possible tree at build and packaging time (excepted thirdparty dependencies)	Souedet, Nicolas		30/10/2018 12:14 PM	
14092	brainvisa-development	Feature	New	Normal	move all doc packages to the data repository	Riviere, Denis		30/10/2018 12:14 PM	
14091	brainvisa-development	Feature	New	Normal	split brainvisa-share packaging into 2 (at least) components	Riviere, Denis		30/10/2018 12:15 PM	
13838	brainvisa-aims	Task	New	Normal	Add tests for partial accesses and memory mapping reading/writing	Souedet, Nicolas		26/09/2017 03:00 PM	
13739	brainvisa-aims	Feature	New	Normal	Conversion of 3D volumes in 2D formats series consistency may be improved	Souedet, Nicolas		26/09/2017 03:04 PM	
13714	brainvisa-aims	Feature	New	Normal	AimsConnectComp: not able to detect more than 32767 connected components on a S16 image	Souedet, Nicolas	Souedet, Nicolas	26/09/2017 03:05 PM	
13613	brainvisa-development	Feature	New	Normal	Add a command "clean" to bv_maker	Cointepas, Yann		30/10/2018 12:15 PM	
13612	brainvisa-soma	Defect	In progress	Normal	Ensure coherence of .minf metadata and file-level metadata	Leprince, Yann		26/09/2017 03:06 PM	
13588	brainvisa-anatomist	Defect	New	Bas	Volumes with extremely large values cannot be displayed properly	Leprince, Yann	Riviere, Denis	26/09/2017 03:07 PM	
13468	brainvisa-aims	Feature	New	Normal	Integrate AimsRegisterAffineEstimate command from Y. Balbastre code	Souedet, Nicolas	Souedet, Nicolas	26/09/2017 03:07 PM	
13159	brainvisa-morphologist	Defect	New	Normal	Histo analysis view (in morphologist-ui?) sometimes disappear	Riviere, Denis	Riviere, Denis	10/10/2017 05:11 PM	
12981	brainvisa-aims	Task	New	Normal	Track down undefined behaviour and memory leaks with -fsanitize	Leprince, Yann	Leprince, Yann	26/09/2017 03:09 PM	
12953	brainvisa-aims	Defect	New	Normal	AimsFileConvert: fails to convert BucketMap to Volume	Souedet, Nicolas	Souedet, Nicolas	26/09/2017 03:09 PM	
12791	brainvisa-morphologist	Request	New	Normal	VipGeometry uses a 5x5x5 kernel where a 3x3x3 kernel would suffice	Leprince, Yann	Fischer, Clara	26/09/2017 03:09 PM	
12790	brainvisa-morphologist	Feature	In progress	Normal	Use well-composed topology in VipHomotopic	Leprince, Yann	Leprince, Yann	26/09/2017 03:09 PM	
12733	brainvisa-development	Defect	New	Normal	bv_maker_pure_python.pth is never cleared	Cointepas, Yann	Cointepas, Yann	30/10/2018 12:15 PM	
12497	brainvisa-aims	Defect	New	Normal	alignment problem in AimsFFDApply in nearest neighbor mode	Riviere, Denis	Souedet, Nicolas	26/09/2017 03:10 PM	
12480	brainvisa-aims	Task	New	Normal	get rid of the aims GIS IO	Riviere, Denis	Riviere, Denis	26/09/2017 03:12 PM	
12069	brainvisa-anatomist	Task	New	Normal	finish or disable the shader-based volume rendering module	Riviere, Denis	Riviere, Denis	26/09/2017 03:13 PM	
11914	brainvisa-aims	Defect	New	Normal	Point2d type is AimsVector<short,2>.	Balbastre, Yael	Balbastre, Yael	26/09/2017 03:14 PM	
11166	brainvisa-axon	Defect	New	Normal	WriteDiskItem.findValue() cannot handle fso_attributes.csv	Riviere, Denis	Riviere, Denis	26/09/2017 03:15 PM	

#	Project	Tracker	Status	Priority	Subject	Author	Assignee	Updated	Due date
10926	brainvisa-aims	Defect	New	Normal	VolumeFormatReader / ImageReader cannot modify the image header	Riviere, Denis	Riviere, Denis	26/09/2017 03:17 PM	
9827	brainvisa-anatomist	Feature	New	Normal	Add an option to choose the resampling mode of a specific volume	Souedet, Nicolas	Souedet, Nicolas	26/09/2017 03:22 PM	
9790	brainvisa-morphologist	Defect	New	Normal	Iteration with Morphologist 2013	Leroy, François	Riviere, Denis	26/09/2017 03:23 PM	
9717	brainvisa-soma	Defect	New	Normal	DRMAA leaves files in ~/.drmaa	Riviere, Denis	Riviere, Denis	26/09/2017 03:25 PM	
9635	brainvisa-data_storage_client	Feature	New	Normal	Data storage client GUI is not resizable	Souedet, Nicolas	Souedet, Nicolas	26/09/2017 03:25 PM	
9301	brainvisa-aims	Defect	New	Normal	AimsResample does not use a low-pass filter when downsampling	Leprince, Yann	Leprince, Yann	26/09/2017 03:26 PM	
8113	brainvisa-anatomist	Defect	New	Normal	Fusion3D does not work correctly with RGB volumes	Riviere, Denis	Riviere, Denis	26/09/2017 03:34 PM	
7772	brainvisa-anatomist	Feature	New	Normal	Fusion2D working in image intensity space	Riviere, Denis	Riviere, Denis	26/09/2017 03:36 PM	
1646	brainvisa-anatomist	Request	New	Bas	avoid volume rendering objects to slow down the GUI when changing palette	Riviere, Denis	Riviere, Denis	26/09/2017 03:47 PM	
689	brainvisa-aims	Request	New	Bas	try to make pyaims bindings to numpy arrays for RGB/RGBA images	Riviere, Denis	Riviere, Denis	26/09/2017 03:48 PM	