

Overview of GFORGE trackers 2020-04-08

Dmitriy Yadykin





This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

Summary of open trackers, general support



1702	Mailman and mailing lists in Gforge6 stopped working	Daniel Figat	<u>Rui Coelho</u>
1568	Overlong build time problem	Michele Romanelli	Lynton Appel
1697	Need help with C++ code parameters in IMAS	Michał Owsiak	Soma Olasz
1653	itm members and Gforge6 integration	Daniel Figat	Rui Coelho
1692	problem fetching data with IMASgo for jet 95272	Stuart Henderson	Frida Eriksson

5 open trackers

Open trackers submitted last week



No

Trackers closed last week



1701 **calling the euitm_put function raise unexpected problem** *Bartek Palak Mohamad Kozeiha*

1680 error running ascot on 2 nodes with sbk.sh Dmitriy Yadykin Frida Eriksson

1652 **Documentation of how to set permissions on the Gateway** *Daniel Figat Thomas Johnson*

1687 **sava2ids error while exporting omfit profiles to ids** Jorge Ferreira Michal Poradzinski

1688 **Transport actor error while solving current diffusion with NEOS** Nobody Michal Poradzinski

Trackers updated last week



1568 **Overlong build time problem** *Michele Romanelli Lynton Appel* waiting for decision from CPT-CD coordination meeting

1702 Mailman and mailing lists in Gforge6 stopped working Daniel Figat Rui Coelho under investigation, waiting reply from GFORGE

1697 **Need help with C++ code parameters in IMAS** *Michał Owsiak Soma Olasz* no news since last week, any progress on this?

Earlier opened trackers



itm_members and Gforge6 integration *Daniel Figat Rui Coelho* (under investigation)

problem fetching data with IMASgo for jet 95272 *Stuart Henderson Frida Eriksson* fixed? status?

Trackers from ets_wf project



1601 **problem with ascot4parallel in ETS at JET (heimdall)** *Nobody Dmitriy Yadykin* to be tested

1547 **Neutron rates calculated by afsi and ascot** *Nobody Michal Poradzinski* needs attention

1213 Implicit heat term is not seen in combined_sources Denis Kalupin Mátyás Aradi under investigation (set up of use case)