EUROPEAN SYNCHROTRON RADIATION FACILITY

INSTALLATION EUROPÉENNE DE RAYONNEMENT SYNCHROTRON



ESRF User Office CS 40220 FR-38043 Grenoble Cedex 9 France Tel: +33 (0)4 76 88 25 52 / 23 58 /28 80 Fax: +33 (0)4 76 88 2020 Email: useroff@esrf.fr Dr Sönke MAUS NORWEGIAN UNIVERSITY SCIENCE AND TECHNOLOGY Høgskoleringen 7A

7491 TRONDHEIM NORWAY

Decision of the Committees

Please inform your co-proposer(s)

ES-504 "Time-resolved X-ray tomography of the sea ice freezing interface"

Beamline	Round	Beam time allocated
ID19 (C06)	4/2016	0 shift(s)

Review Committees' comments (if no comment appears from a committee, none has been given):

• C06 : In this very competitive round the panel would prefer to see published results first before granting another allocation of beamtime. It could be more clearly outlined in the proposal why synchrotron radiation is required and why especially at ID19.

For up to date information, please consult our Website (<u>http://www.esrf.eu</u>) under "Users and Science/User Guide" and then "Applying for beamtime".

For the list of committees and the beamlines for which they review proposals, consult: http://www.esrf.fr/UsersAndScience/UserGuide/Applying/societal-themes-scientific-areas-and-review-committees.

If you have forgotten your personal password, please note that you can retrieve it on the login page of the User Portal, by selecting the option "I have lost my login or password".

If you have been allocated beam time, please contact the scientist in charge of the beamline to arrange the scheduling of your experiment. Note that while he/she will try to accommodate your preferences, beamlines have complex schedules and you may be required to come for specific dates. Any appeal should be made formally in writing to the Research Directors.