

New A Form Submission [HG::177::ARAUJO::BM05::13/04/2022/19/04/2022]

noreply@esrf.fr <noreply@esrf.fr>

Thu 1/27/2022 5:31 PM

To: Julien Benoit <julien.benoit@wits.ac.za>; 2282524@students.wits.ac.za <2282524@students.wits.ac.za>; ricardo.araujo@tecnico.ulisboa.pt <ricardo.araujo@tecnico.ulisboa.pt>

1 attachments (2 KB)  
users.txt;

European Synchrotron Radiation Facility

Please note that an electronic "Form A" has been submitted by an ESRF user prior to the experiment session: HG/177 ARAUJO BM05 13-04-2022/19-04-2022.

Click on the following link to view the Form A:

<https://smis.esrf.fr/misapps/SMISWebClient/protected/aform/manageAForm.do?action=view&expSessionVO.pk=96092>

Reminder: to be reimbursed you have to fill your personal data in your ESRF User Portal (SMIS) account. Your safety declaration must have been completed.

Users were modified:

User	Arrival date	Departure date	Reimbursed ?	Guesthouse ?	Room kind	Use travel office ?	Airport form needed	Remote user	Mail-in user
Julien Benoit (julien.benoit@wits.ac.za) create	12/04/2022	19/04/2022	Yes	Yes	SINGLE	No	Yes	No	No
Zanildo Macungo (2282524@students.wits.ac.za) create	12/04/2022	19/04/2022	Yes	Yes	SINGLE	No	Yes	No	No
Ricardo Araujo (ricardo.araujo@tecnico.ulisboa.pt) create	12/04/2022	19/04/2022	Yes	Yes	SINGLE	No	Yes	No	No

Samples were added/removed:

Sample	Acronym
68318, 87909, Gorgon, BP-1-8260; BP/1/8131; BP/1/8258 and BP/1/8259 create	Gorgon
68319, 87909, PalMoz, PPM2019-102R, PPM2019-105R, PPM2019-106R, PPM2019-47Z, PPM2019-48Z create	PalMoz

Aform has been submitted:

Experiment Session	A form first submission ?
HG/177 ARAUJO BM05 13-04-2022/19-04-2022 update	Old value: No New value: Yes

Environment was modified:

Environment was modified:	Frozen in a loop	In capillary	Other sample support	Cryostream	Other temperature	Sample changer	Mini-Kappa gonio.	Laser	Laser class	Laser Wavelength	Needs offline optical spectroscopy	Needs pressurised cell	Pressurised cell type	Needs propane	Dry Ice	When is needed dry ice ?	Dry ice weight needed	Dehydration Device	HPLC Setup	Deuterium present	in volume per ml
Experiment environment create	No	No	placed in tube	No		No	No	No			No	No		No	No			No	No	No	

Support laboratories were added/removed:

Support Lab	Name
Micro-Imaging Facility create	Micro-Imaging Facility