EUROPEAN SYNCHROTRON RADIATION FACILITY

INSTALLATION EUROPEENNE DE RAYONNEMENT SYNCHROTRON



Experiment Report Form

ESRF	Experiment title: High-pressure Chemistry of Ternary Mg, Ca and Sr Polyhydrides		Experiment number: MA-5053
Beamline:	Date of experiment:		Date of report:
	from: n/a	to: n/a	10.03.2023
Shifts: n/a	Local contact(s): Dr. Michael Hanfland		Received at ESRF:
Names and a	ffiliations of applicants (* indicates experimentalists):	I
SEMENOK D	mitrii		
Laboratory Sko 143026 MOSC		nd Technology Oganov's lab Skolkovo Inno	ovation Center Building 3 RU -
IVANOVA A	nna		
FSRC Crystall	ography & Photonics - RAS	Lab X-ray Analysis & Synchrotron Radiati	on Leninsky pr., 59 RU -

FSRC Crystallography & Photonics - RAS Lab X-ray Analysis & Synchrotron Radiation Leninsky pr., 59 RU - 119333 MOSCOW

TROYAN Ivan

Institute of Crystallography (RAS) Leninsky Prospect 59 RU - 119333 MOSCOW

Report:

The experiment was not started due to a shut down on the ESRF from November 3, 2023 to November 6, 2023. The work was rescheduled to April 5-8, 2022, but was canceled due to political reasons.