

## A Direct Real-Time Observation of Anion Intercalation in Graphite Process and Its Fully Reversibility by Saxs/Waxs Techniques

Giorgia Greco, Giuseppe Antonio Elia, Daniel Hermida-Merino, Robert Hahn, and Simone Raoux

Small Methods 2023, 7, 2201633

DOI: 10.1002/smtd.202201633

The funding information is being corrected from

"The authors would like to thank Klaus Effland for his contribution in the operando cell design and construction". The authors would also like to thank Marko Perestjuk and Josè Fernando Queiruga Rey for their help during the beamtime. The European Commission funded this research within the H2020 ALION project under contract 646286 and the German Federal Ministry of Education and Research in the AlSiBat project under contract 03SF0486 and the project ALIBATT under contract 03XP0128E. D.H.-M acknowledges the "Maria Zambrano" contract for the University of Vigo, financed by the Spanish Ministerio de Universidades/33.50.460A.752 and by "European Union NextGenerationEU/PRTR".

Open Access Funding provided by Universita degli Studi di Roma La Sapienza within the CRUI-CARE Agreement."

to

"The authors would like to thank Klaus Effland for his contribution in the operando cell design and construction". The authors would also like to thank Marko Perestjuk and Josè Fernando Queiruga Rey for their help during the beamtime. The European Commission funded this research within the H2020 ALION project under contract 646286 and the German Federal Ministry of Education and Research in the AlSiBat project under contract 03SF0486 and the project ALIBATT under contract 03XP0128E. D.H.-M acknowledges the "Maria Zambrano" contract for the University of Vigo, financed by the Spanish Ministerio de Universidades/33.50.460A.752 and by "European Union NextGenerationEU/PRTR". This project has received funding from the European Union 's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement No 101029608 and "Progetti Ateneo" project n. AR2221815D2AD501.

Open Access Funding provided by Universita degli Studi di Roma La Sapienza within the CRUI-CARE Agreement."

The authors and the editorial office sincerely apologize for any inconvenience caused by this correction.

DOI: 10.1002/smtd.202300769