## CoMiTo acknowledgements for publications

## Version 1.2

## Valid as of 2025-11-05

- Use of Core Facility in general (mandatory)
  - "This work made use of the resources of the Correlative Microscopy and Tomography (CoMiTo) core facility at Saarland University."
- Instrument funding (if applicable)
  - Schema: "Funding for (instrument) by (funding source, grant number) is gratefully acknowledged."
  - Instruments not listed here do not need to be mentioned.
  - o Plasma-FIB (since 2019)
    - "Funding for PFIB/SEM by German Research Foundation, grant number 415217285, is gratefully acknowledged."
  - Nano-CT ProCon XRM-II (since 2018)
    - "Funding for nanoCT by German Research Foundation, grant number 316923640, is gratefully acknowledged."
  - Micro-CT RX-Solutions EasyTomL (since 2025)
    - "Funding for nanoCT by German Research Foundation, grant number 558106576, is gratefully acknowledged."
  - TEM Jeol F200 (since 2024)
    - "Funding for TEM by the European Union via the European Regional Development Fund (ERDF) as part of the operational programme EFRE Saarland 2014-2020 under the objective "Investitionen in Wachstum und Beschäftigung" is gratefully acknowledged."
  - ex-situ Nanoindenter Bruker TI980 (since 2023)
    - "Funding for ex-situ nanoindenter by German Research Foundation, grant number 497801977, is gratefully acknowledged."
  - o in-situ Nanoindenter Alemnis (since 2024)
    - "Funding for in-situ nanoindenter by Saarland Government is gratefully acknowledged."
- Support by CoMiTo staff (if applicable and not co-author)
  - "The authors thank (person) of the core facility CoMiTo, Saarland University, for supporting measurement and/or data analysis."

**Example:** Your publication contains data collected with the TEM Jeol F200, samples were prepared by FIB liftout on the FEI Helios Nanolab600 instrument and both sample preparation and TEM measurement was carried out by Peter Postdoc.

**Acknowledgement**: "This work made use of the resources of the Correlative Microscopy and Tomography (CoMiTo) core facility at Saarland University. The authors thank Peter Postdoc of the core facility CoMiTo, Saarland University, for supporting the measurement. Funding for TEM by the European Union via the European Regional Development Fund (ERDF) as part of the

operational programme EFRE Saarland 2014-2020 under the objective "Investitionen in Wachstum und Beschäftigung" is gratefully acknowledged."