





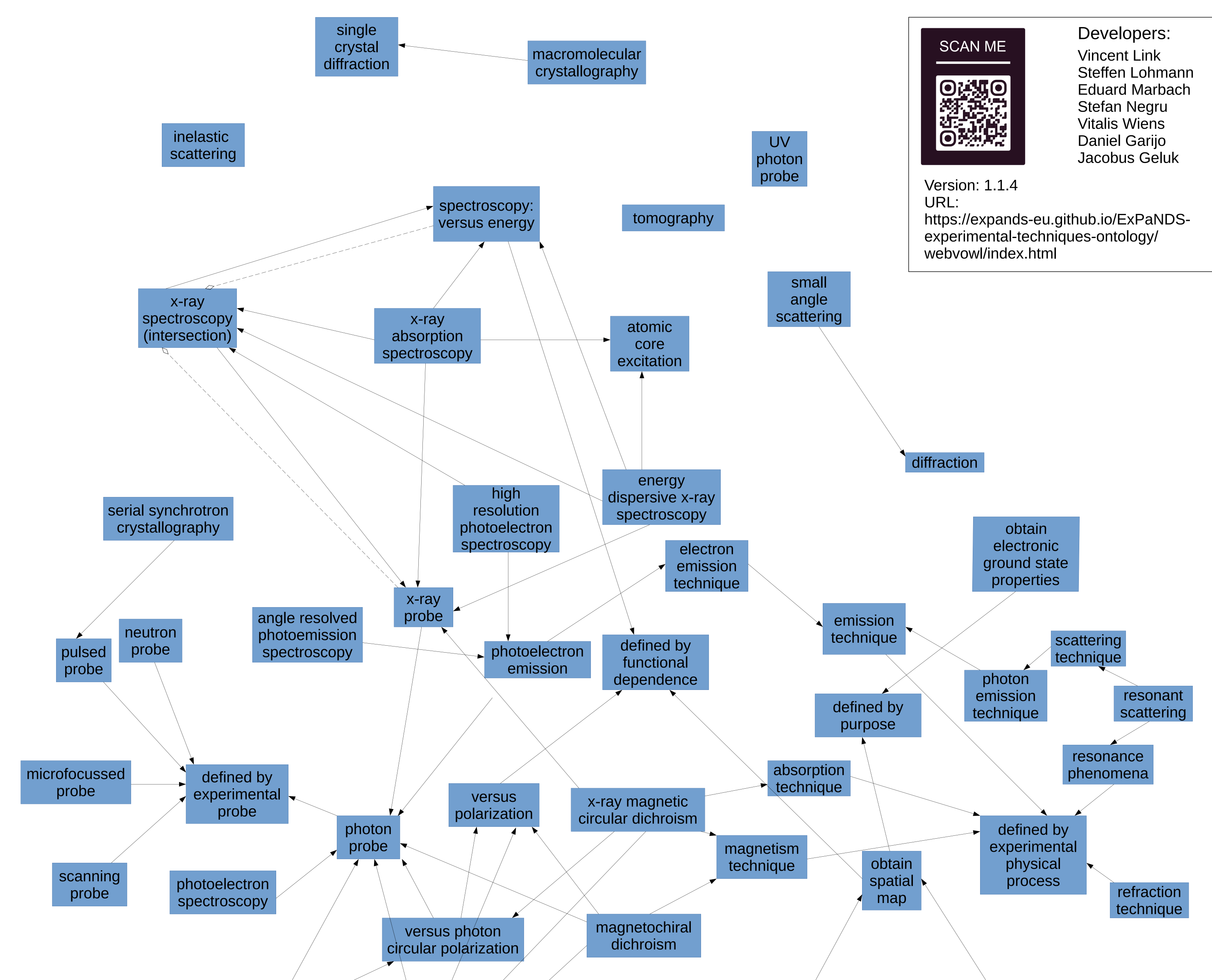
An ontology for Photon and Neutron Experimental Techniques (PaNET)

Arnab Majumdar^{1,2}, Sebastian Busch¹

¹German Engineering Materials Science Center (GEMS) at MLZ, Helmholtz-Zentrum hereon GmbH, Garching, Germany ²Institut für Experimentelle und Angewandte Physik, Christian-Albrechts-Universität zu Kiel, Kiel, Germany

Schematic diagram of PaNET ontology

To realise the Findable, Accessible, Inetrpolable, and Reusable (FAIR) data [1], an ontology of Photon and Neutron experimental techniques (PaNET) has been developed over the years. The goal of this ontology is to facilitate consistent PaNET terminologies by providing global persistent identifiers, community-agreed labels and synonyms, and human-readable definitions, annotations and references [2].





Acknowledgement

This work was supported by the consortium DAPHNE4NFDI in the context of the work of the NFDI e.V. The consortium is funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) - project number 460248799. This work was also supported by Helmholtz Zentrum Hereon.



Contact: Arnab Majumdar E-mail: arnab.majumdar@hereon.de Phone: +49.89.158860.771

Sebastian Busch E-mail: sebastian.busch@hereon.de Phone: +49.89.158860.764

References:

[1] DOI: 10.5281/zenodo.8040606 [2] DOI: 10.5281/zenodo.4806026



