

Synchrotron tools for the chemistry/materials science community beyond
2024: quo vadis?

Contribution ID: 3

Type: **not specified**

**State of the art and perspectives of synchrotron tools
for chemistry and materials science-SNBL+SLS**

Wednesday 16 September 2020 10:15 (30 minutes)

Presenter: WOUTER VAN BEEK, Maarten Nachtegaal,