Summary of Research Software Session Pascale Monasse, Jesus Gonzales-Barahona, Stephan Druskat

Peter Schmidt (chair)

- Research Software plays an essential part in Open Science
- Research software must be Findable, Accessible, Interoperable and Reproducible (FAIR).
- 3 presentations to highlight different aspects on how we can adhere to FAIR principles
 - **Pascale Monasse** discussed maintenance of open source software with regards to the IPOL online review
 - Jesus Gonzales-Barahona raised the importance of recognising software as a core artefact of scientific output
 - Stephan Druskat showed us a way how open source software (e.g. in GitHub) can be citable