Contribution ID: 110

Type: Lightning talks

FIM4R and DI4R

Friday, 1 December 2017 11:25 (5 minutes)

Federated Identity Management is seen as a vital component for research infrastructures. Excellent technology exists as eduGAIN provides an Interfederation that makes the single national research federations interoperable, i.e. a researcher from country X can access a Service from country Y, via her own campus account. In practice there are a number of yet unfulfilled requirements of the research infrastructures. FIM4R, a group of research infrastructures that meet regularly since 2011, has converged on a common vision for FIM, enumerated a set of requirements and proposed a number of recommendations for ensuring a roadmap for the uptake of FIM is achieved. A second version of a paper documenting these is currently being worked on. The lightning talk wants to make other research infrastructures aware of this work and provoke new input from them.

Topic Area

Security, trust and identity

Type of abstract

Lightning Talk (5 minutes)

Primary author: Mr GIETZ, Peter (DAASI INternational / DARIAH)

Co-authors: GROEP, David (NIKHEF); Mr KELSEY, David (STFC Rutherford Appleton Laboratory); SHORT, Hannah (CERN)

Presenter: Mr GIETZ, Peter (DAASI INternational / DARIAH)

Session Classification: Lightning Talks