

GÉANT Open Call

MEAL - Multidomain eduroam® across LTE

<http://www.geant.net/opencall/Authentication/Pages/MEAL.aspx>

Participants: SURFnet; Janet

Biographies

Esmat Mirzamany obtained her MSc and PhD in Telecommunication in 2010 and 2014. Her background, expanding across both industry and academia, includes feasibility study, requirements analysis, and design of IT projects, as well as research activities in the area of QoS signalling and routing in mobile and fixed networks, mobility management, resource allocation and optimisation. Esmat joined Jisc in 2014 as Technical Specialist: 4G.

Mark O'Leary is Jisc's Head of Above Net Service Development, with a group currently focusing on innovation in the areas of videoconferencing, access & identity management, and mobility. His background is as a technical specialist in wireless and network access control, and he has been active in the UK's deployment of eduroam. Before entering the field of academic IT, he was a molecular biologist and has postgraduate qualifications in Biotechnology and in the History of Science and Technology.

Frans Panken works as technical product manager at the middleware services department of SURFnet. He is involved in various mobile activities, including Wi-Fi, cognitive radio and LTE. Frans joined SURFnet in 2010, after having worked for several years for Bell-Labs, the research department of Alcatel-Lucent. Frans holds an MSc in applied mathematics and a PhD in computing science.