Biographies

Stefan Winter graduated in Computer Science at the University of Karlsruhe, Germany, in September 2004, with a specialisation in telematics and foundations of Computer Science. He is working as R&D Engineer for the Luxembourg Research and Education Network RESTENA, where network roaming and identity federations are in the focus of his activities. He led the R&D work for eduroam during the GN2 and GN3 projects. In the GN3plus project, he is member of the eduroam Operational Team in Europe (leading the development of the eduroam CAT software), and a participant in the SENSE OpenCall project. He is one of Europe's representatives in the Global eduroam Governance Committee.

Zbigniew Ołtuszyk received an MSc degree in Computer Science from Poznan University of Technology in 1999. He joined PSNC in 1998 and is Leader of the wireless network team. He is responsible for network operations, network planning and service provisioning. Since 2004 he has been involved in the eduroam project in Poland, responsible for RADIUS server infrastructure, and also the PLATON project, responsible for eduroam. He participated in the GN2 and GN3 EU co-funded projects, in the field of wireless networking technology testing and development. He is currently involved in the GN3plus EU co-funded project and is a contract engineer for the Metropolitan Wireless Network in Poznan.

Tomasz Wolniewicz, PhD is the director of the Information & Communication Technology Centre at Nicolaus Copernicus University in Toruń where he is responsible for the entire IT infrastructure of the university and has also been employed part-time by PSNC as a member of the GN3/GN3+ project. Since the early 1990s he has been involved in building and implementing Internet services and middleware, in particular (jointly with M. Górecka) in setting up a national X.500 and later LDAP infrastructure in Poland. Since 2004 he has been leading the eduroam project in Poland, he is also coordinating efforts towards creation of the Polish Identity Federation. He has also created the most popular Polish bibliographical search engine KaRo (http://karo.umk.pl). In GN3 he has been the subtask leader of eduGAIN operations and has been the co-author of the eduroam Configuration Assistant Tool and an advocate of adding Chargeable-User-Identity support to eduroam. In GN3+ he continues to supervise eduGAIN operations and development work for CAT.

Maja Górecka-Wolniewicz leads the Network Services group at the Information & Communication Technology Centre at Nicolaus Copernicus University in Toruń and has also been employed part-time by PSNC as a member of GN3/GN3+ project. Since the early 1990s he has been involved in building and implementing Internet services and middleware, in particular (jointly with T. Wolniewicz) in setting up a national X.500 and later LDAP infrastructure in Poland. Since 2004 she has been the technical leader in the eduroam project in Poland, responsible for RADIUS server infrastructure. She also set up and manages the technical infrastructure of the emerging Polish Identity Federation. She is a RADIUS expert and the author of Chargeable-User-Identity extensions to FreeRADIUS and Radiator. In GN3 she has been involved in several tasks with JRA3 and SA3, in
particular extending FreeRADIUS, evaluating EAP methods, contributing to the CAT software, creating an eduGAIN metadata validator and an example eduroam related implementation for GEMBus. In GN3+ she continues her work in eduGAIN operations and CAT related programming for eduroam. She also leads and is the main programmer of the successful Polish inter-university project biurokarier.edu.pl.