Biographies

**Kristóf Bajnok**, Deputy Head of Department of the NIIF Institute, Hungary, received his MSc degree from Budapest Technical University in 2003. He has been working since then as a systems engineer, and now leads the Service Operations group at the NIIF Institute. He has been deeply involved in authentication and authorization infrastructure development projects and in user identity management and federation issues for several years in international collaboration groups such as REFEDs. He is responsible for running and developing the Hungary's EduID.hu Federation, operated by the NIIF Institute as a Federation Operator. In GN3plus, he is active in HEXAA (Open Call project) and Moonshot (SAS) tasks.

**Dr. Mihály Héder** graduated as a software engineer from Budapest Technical University in 2009. Since 2004 he has been working for the Computer and Automation Research Institute of the Hungarian Academy of Sciences. One of his first major assignments was the design and coding in 2006 of a SAML 1.1 IdP proxy with attribute aggregation feature using the openSAML library in the framework of a project funded with EU Structural funds. His related experiences include Shibboleth IdP module development, simpleSAMLphp-based and OIOSAML-based development and the SAML-integration of several applications. In the HEXAA project, he worked on engineering, software design and integration tasks. Héder defended his PhD thesis on the Philosophy of Artificial Intelligence in 2014 at Budapest Technical University.

**Zsuzsanna Magyar** graduated in 1969 from Budapest Technical University with an MSc degree in electrical engineering. She has worked since 2000 at the Computer and Automation Institute, Hungarian Academy of Sciences. She has a long experience in project management, LDAP technology, and authentication and authorization infrastructures.

**Dr. István Tétényi** graduated in 1977 from Budapest Technical University with an MSc in electrical engineering. In 1986 he was awarded a doctor technicus, Measurement and Instrumentation, from the Technical University Budapest. He has worked since 1977 at the Computer and Automation Institute, Hungarian Academy of Sciences. Beginning with TEN-34 in 1997, he has long international experience in preparation, implementation, procurement, tendering of networking infrastructure. He most recently worked on GÉANT/CAREN and is currently involved in the GN3plus OpenCall project of HEXAA.