digitalpreservation $oldsymbol{\ell}$ urope



DPE Digital Preservation Trainers

DigitalPreservationEurope, building on the earlier successful work of ERPANET, facilitates pooling of the complementary expertise that exists across the academic research, cultural, public administration and industry sectors in Europe. DigitalPreservationEurope (DPE) fosters collaboration and synergies between many existing national initiatives across the European Research Area. DPE addresses the need to improve coordination, cooperation and consistency in current activities to secure effective preservation of digital materials.

Core Partners: HATII at the University of Glasgow (Co-ordinator), Technische Universität Wien, Statsbiblioteket, Nationaal Archief van Nederland, Národní knihovna Ceske republiky, Ministero Per I Beni E Le Attività Culturali, Fondazione Rinascimento Digitale, Vilnius University Faculty of Communication, FernUniversität Hagen.

http://www.digitalpreservationeurope.eu

Name: Dr. rer. nat. Dominic Heutelbeck

Email: dominic.heutelbeck@fernuni-hagen.de

Organisation: FernUniversität in Hagen

Type of Organisation: Academic institution

Country: Germany

Languages: English, German

Areas of Expertise: - Mobile Computing

- Collaboration

- Peer to Peer Computing

- Network Protocols

- Location-Based Services

Knowledge Management

- Augmented Reality Systems

digitalpreservation $oldsymbol{\ell}$ urope



- Social Networks

DigitalPreservationEurope makes no guarantees about the quality of the information supplied herein or about the abilities of this person as a trainer. You should seek independent references.

Dominic Heutelbeck received a Diploma in Computer Science at the University of Dortmund in 2000. Since 2001 he worked at the Computer Science Department of the University of Hagen for the Chair of Collaborative Applications and since 2004 for the Chair of Internet Applications. In 2005 Dominic Heutelbeck received a PhD degree. The research of Dominic Heutelbeck covers distributed collaborative applications, peer-to-peer computing, network protocol design, mobile computing, middleware and knowledge management.