5th INDICARE Workshop
“Human Factors of DRM”
19 January 2006, Budapest

Preliminary Workshop Programme

8:00 – 9:00
Registration

9:00 – 9:15
Opening

Introduction to the INDICARE project and the workshop

Kristóf Kerényi
Budapest University of Technology and Economics, Department of Measurement and Information Systems, SEARCH Security Evaluation Analysis and Research Laboratory, INDICARE

9:15 – 10:50
Block 1: “Consumer Surveys”

DRM – Not necessarily evil

Alapan Arnab
University of Cape Town
Private copying habits – Two surveys from Hungary
   Dr. Péter Benjamin Tóth
   ARTISJUS Hungarian Bureau for the Protection of Authors Rights

INDICARE consumer surveys: Digital music and video content – two of a kind?
   Philipp Bohn
   Berlecon Research, INDICARE

10:50 – 11:20
Coffee break

11:20 – 12:30
Block 2: “Accessibility”

Copyright and accessibility in Hungary
   Norbert Márkus
   Central Research Institute for Physics, Research Institute for Particle and Nuclear Physics, Computer Networking Center, Laboratory of Speech Technology for Rehabilitation

Disability rights and Digital Rights Management: lock out pirates not disabled people
   Hugh Huddy
   Royal National Institute of the Blind

12:30 – 13:30
Block 3: “Content Providers' Experience”

DRM experience in commercial use
   Balázs Weyer
   T-Online, Association of Hungarian Content Providers

Role of mobile in DRM
   Péter Verhás
   T-Mobile Hungary
13:30 – 14:30

Lunch break

14:30 – 16:00

Block 4: “Consumer Rights”

DRM and contract terms – Consumer rights jeopardized

Lars Grondal
BEUC – The European Consumers' Organisation

Digital Rights Management – A new balance between author's exclusive rights and their limitations?

Dr. Anikó Gyenge
Hungarian Ministry of Justice

The experiences of iRights.info - Is there a need for additional consumer information on copyright law after its revision in Europe?

Matthias Spielkamp
iRights.info

16:00 – 16:30

Coffee break

16:30 – 17:40

Block 5: “Consumer Initiatives”

The money factor - Towards a free market for digital media business-models

Martin Springer
Digital Media Project

Silent Library Project: A commons based peer production network's answer to problems of accessibility

Balázs Bodó
Budapest University of Technology and Economics, Centre for Media Research and Education
17:40 – 18:00

Conclusion

Need for a better understanding of consumer expectations

Zoltán Hornák
Budapest University of Technology and Economics, Department of Measurement and Information Systems, SEARCH Security Evaluation Analysis and Research Laboratory, INDICARE

18:00

Dinner Reception