

# Proceedings of JENC8

*Editors: H. Lubich  
P. Rendek*

## 8th Joint European Networking Conference (JENC8)

*Diversity and Integration: The New European Networking Landscape*

To order copies, contact:

TERENA Secretariat  
Singel 466-468  
NL-1017 AW AMSTERDAM

UB/TIB Hannover      89  
116 182 466

## PROCEEDINGS JENC8

### TABLE OF CONTENTS

#### SESSION I

##### Session I-2: Co-operation through the Web

*Chair:* Manfred Bogen, GMD Sankt Augustin, Germany



- |  |     |
|--|-----|
| <b>121</b> Building a Web Caching System - Architectural Considerations<br><i>Ingrid Melve &lt;Ingrid.Melve@uninett.no&gt;, UNINETT, Norway, Lars Slettjord &lt;Lars.Slettjord@cc.uit.no&gt;, Tromsø University, Norway, Henny Bekker &lt;H.Bekker@cc.ruu.nl&gt;, Utrecht University, The Netherlands, Ton Verschuren &lt;Ton.Verschuren@surfnet.nl&gt;, SURFnet, The Netherlands</i>          | 121 |
| <b>122</b> Collaborative Browsing in the World Wide Web<br><i>Gabriel Sidler &lt;sidler@tik.ee.ethz.ch&gt;, ETH Zurich, Switzerland, Andrew Scott &lt;acs@comp.lancs.ac.uk&gt;, University of Lancaster, United Kingdom, Heiner Wolf &lt;wolf@informatik.uni-ulm.de&gt;, University of Ulm, Germany</i>  | 122 |
| <b>123</b> Visualising and Populating the Web: Collaborative Virtual Environments for Browsing, Searching and Inhabiting Webspace<br><i>Steve Benford &lt;sdb@cs.nott.ac.uk&gt;, Dave Snowden &lt;dns@cs.nott.ac.uk&gt;, Chris Brown &lt;ccb@cs.nott.ac.uk&gt;, Gail Reynard &lt;gtr@cs.nott.ac.uk&gt;, Rob Ingram &lt;rji@cs.nott.ac.uk&gt;, The University of Nottingham, United Kingdom</i> | 123 |

##### Session I-3: Delivering Broadband to the Customer

*Chair:* Ole Jacobsen, Interop, USA

- |   |     |
|---|-----|
| <b>132</b> Issues in Residential Broadband Internet Service Provision<br><i>Saleem Bhatti &lt;S.Bhatti@cs.ucl.ac.uk&gt;, Graham Knight &lt;G.Knight@cs.ucl.ac.uk&gt;, University College London, United Kingdom</i>   | 132 |
| <b>133</b> BT CityMedia Network - Video Multicast and ATM<br><i>Dave Ginsburg &lt;dginsbur@cisco.com&gt;, Cisco Systems Europe, Chris Gibbons &lt;Chris.Gibbons@bt-sys.bt.co.uk&gt;, BT Laboratories, Dave Newson &lt;newsongdj@boat.bt.com&gt;, BT Laboratories, Jeremy Barnes &lt;Jeremy.Barnes@concert.com&gt;, Concert Communications, United Kingdom</i> | 133 |

#### SESSION II

##### Session II-1: Commerce on the Internet

*Chair:* Thierry Gourdon, CYBERserve, France

- |  |     |
|--|-----|
| <b>211</b> The Internet and EDI - EDI as the backbone of Electronic Commerce?<br><i>Dick Raman, &lt;info@edi-tie.nl&gt;, EDI-TIE B.V., The Netherlands</i> | 211 |
| <b>212</b> Using the Internet for Business - Web Oriented Routes to Market and Existing IT Infrastructures   | 212 |

**Session II-2: User Support and Training - Issues and Initiatives**

Chair: Gerti Foest, DFN-Verein, Germany

- 221 On-line Training Materials Using State Information Derived from Cookies, HTTP1.0 and its Descendents 221  
*Tony McDonald, <Tony.McDonald@newcastle.ac.uk>, University of Newcastle, United Kingdom*
- 222 Environment To Inspire Network Users (ETINU) - The development of a complete online support system 222  
*Christine Cahoon <christine@unite.co.uk>, George Munroe <george@unite.co.uk>, UNITE Solutions Limited, George Dunn <G.Dunn@qub.ac.uk>, Majella McCarron <M.McCarron@qub.ac.uk>, The Queen's University of Belfast, Northern Ireland*
- 223 Gossamer Strands to Institutional Infrastructure - Experiences Establishing a University Web Site 223  
*Majella McCarron <M.McCarron@qub.ac.uk>, George Dunn <G.Dunn@qub.ac.uk>, The Queen's University of Belfast, Christine Cahoon <christine@unite.co.uk>, George Munroe <george@unite.co.uk>, UNITE Solutions Limited, Northern Ireland.*

**SESSION III****Session III-1: Secure Network Applications**

Chair: Rüdiger Grimm, GMD Darmstadt, Germany

- 312 Handling Confidential Internet Conferences by Email 312  
*Knut Bahr <bahr@gmd.de>, Elfriede Hinsch <hinsch@gmd.de>, Anne Jaegemann <jaegemann@gmd.de>, Lan Wang <wang@gmd.de>, GMD Darmstadt, Germany*
- 313 Status of Industry Work on Signed Mobile Code 313  
*Matthew Christian Faupel <mcf@ansa.co.uk>, APM Ltd., United Kingdom*

**Session III-2: Searching in the Web**

Chair: Stefan Kelm, DFN-PCA, Germany

- 321 Adding Softlinks to the Web 321  
*Oli Kai Paulus, Markus Andrezak, Guido Dunker, Ulrich Schweiger {okp, andrezak, dunker, uswg}@cs.tu-berlin.de, KIT Project Group - Technical University of Berlin, Germany*
- 322 A Distributed Weighted Centroid-based Indexing System 322  
*Miguel Rio <rio@uminho.pt>, Joaquim Macedo <macedo@uminho.pt>, Vasco Freitas <vf@uminho.pt>, Universidade do Minho, Portugal*
- 323 The Evolution of a National Networked Bibliographic Data Service 323  
*Terry Morrow <T.M.Morrow@bids.ac.uk>, University of Bath, United Kingdom*

**Session III-3: TEN-34: Implementing a High-Speed European Research Backbone**

Chair: Thomas Brunner, SWITCH, Switzerland

- 331 The Implementation of TEN-34 331

- 332 Experiments for Advanced Backbone Services** 332  
*Michael Behringer <michael.behringer@dante.org.uk>, Frank Breiter <breiter@ibdr.inf.tu-dresden.de>, Mauro Campanella <campanella@mi.infn.it>, Roberto Canada <canada@rccn.net>, Zlatica Cekro <cekro@helios.iihe.ac.be>, Phil Chimento <chimento@cs.utwente.nl>, Magnus Danielson <magda@it.kth.se>, Vegard Engen <vegard.engen@uninett.no>, Tiziana Ferrari <ferrari@infn.it>, Christoph Graf <christoph.graf@dante.org.uk>, Steinar Haug <sthaug@nethelp.no>, Ramin Najmabadi Kia <najmabadi@helios.iihe.ac.be>, Sabine Kuehn <sabine\_kuehn@ibdr.inf.tu-dresden.de>, Olav Kvittem <olav.kvittem@uninett.no>, Simon Leinen <simon@switch.ch>, Olivier Martin <omartin@dxcoms.cern.ch>, Kevin Meynell <k.meynell@terena.nl>, Paulo Neves <pneves@rccn.net>, Victor Reijs <victor.reijs@surfnet.nl>, Celestino Tomas <ctomas@chico.rediris.es>, José Vilela <vilela@rccn.net>*

## SESSION IV

### Session IV-1: Liberalization and Privatization - Delivering leading edge services in the brave new commercial Internet world

*Chair:* Peter Wintlev-Jensen, European Commission

- 411 STAM - The Privatized NSFNET as a two-year old, and what US higher education is doing about it** 411  
*Michael Staman, <staman@cic.net>, CICnet Inc., USA*

### Session IV-2: Education and the Net - A New Environment

*Chair:* Dave Hartland, University of Newcastle Upon Tyne, United Kingdom

- 421 Use of Instructional Material in Universal Teleteaching Environments** 421  
*Robert Grebner <grebner@wi2.wiso.uni-erlangen.de>, University of Erlangen-Nuremberg, Germany*
- 422 Evaluation of a Network Based Learning Environment for Dermatology** 422  
*Andreas Bittorf <bittorf@derma.med.uni-erlangen.de>, Thomas L. Diepgen <diepgen@derma.med.uni-erlangen.de>, University of Erlangen, Germany*
- 423 The Internet - Networking and the Humanities** 423  
*Barton D. Thurber <thurber@acusd.edu>, Jack Pope <pope@acusd.edu>, University of San Diego, USA*

### Session IV-3: Digital Signature Applications

*Chair:* Wolfgang Schneider, GMD Darmstadt, Germany

- 431 A BAKO Extension Proposal** 431  
*Petra Glöckner <gloeckner@gmd.de>, Stephan Kolletzki <kolletzki@gmd.de>, Michael Wichert <wichert@gmd.de>, GMD Darmstadt, Germany*
- 432 Providing Security to the Building Licenses Delivering Process in the City of Torino** 432  
*Antonio Lioy <lioy@polito.it>, Fabio Maino <maino@polito.it>, Politecnico di Torino, Italy*
- 433 The Digital Signature Initiative** 433  
*Peter Lipp <plipp@iaik.tu-graz.ac.at>, University of Technology Graz, Austria*

## SESSION V

### Session V-2: Network Developments in the Former Soviet Union and Eastern Europe

*Chair:* Dave Probert, Digital Equipment Corporation, United Kingdom

- |     |   |     |
|-----|---|-----|
| 521 | NATO's Contribution to Computer Networking in Central and Eastern Europe and<br>in the Former Soviet Union<br><i>Jean-Paul Nadreau &lt;nadreau@qbc.clic.net&gt;, NATO, Canada</i>   | 521 |
| 522 | Current Tendencies in Russian Academic and Research Network Development<br>at the National and Regional Levels<br><i>A.S. Mendkovich &lt;asm@free.net&gt;, Russian Academy of Sciences, A.I. Rusakov<br/>&lt;alex@free.net&gt;, J.T. McCormick &lt;jmccor@yars.free.net&gt;, M.N. Zakharova,<br/>P.G. Demidov Yaroslavl State University, Russian Federation</i>  | 522 |
| 523 | Siberia: Putting the Virgin Lands to the Internet Plough<br><i>S.D. Belov &lt;belov@inp.nsk.su&gt;, S.V. Bredikhin &lt;bred@comcen.nsk.su&gt;, S.P. Kovalyov<br/>&lt;kovalyov@inp.nsk.su&gt;, S.A. Kulagin &lt;rtgroup@iae.nsk.su&gt;, S.L. Musher &lt;musher@nsc.ru&gt;,<br/>V.S. Nikultzev &lt;nik@scnet.nsk.su&gt;, N.G. Scherbakova &lt;scherbakova@iae.nsk.su&gt;,<br/>I.V. Shabalnikov &lt;igor@iis.nsk.su&gt;, Yu.I. Shokin &lt;shokin@scnet.nsk.su&gt;,<br/>Siberian Branch of the Russian Academy of Sciences, Russian Federation</i>  | 523 |
| 524 | Networks Development in the Ural Region: the Ekaterinburg integrated project<br><i>Konstantin E. Lovtsky &lt;Konstantin.Lovtsky@usu.ru&gt;, Sergei V. Sleptsov<br/>&lt;Sergei.Sleptsov@usu.ru&gt;, Vladimir E. Tretyakov &lt;Vladimir.Tretyakov@usu.ru&gt;,<br/>Ural State University, Russia</i>   | 524 |
| 525 | Minsk Internet Project: Results and Perspectives<br><i>Nikolay Listopad &lt;listopad@nil.minedu.minsk.by&gt;, Computer and Analytical<br/>Center of Ministry of Education, Sergei Kritsky &lt;kritsky@cacedu.minsk.by&gt;,<br/>Belarussian State University of Informatics and Radioelectronics, Igor Tavgen<br/>&lt;itavgen@bsf.minsk.by&gt;, Belarussian Soros Foundation, Sergey Ivanov<br/>&lt;listopad@cacedu.minsk.by&gt;, SOLIDEX PI Ltd, Minsk, Belarus, Slava Shkarupin<br/>&lt;slava@sunone.isf.kiev.ua&gt;, Open Society Institute, Kiev Regional Office, Kiev,<br/>Ukraine, Ilya Mafter &lt;ilya@soros.org&gt;, Open Society Institute, New York, USA</i> | 525 |
| 526 | Synergy in Cyberspace and a New Networking Landscape: Telenetics Approach<br><i>Vladimir Zaborovski &lt;vlad@neva.ru&gt;, Yuri Podgurski &lt;podg@neva.ru&gt;,<br/>RTC Institute, Yuri Shemanin &lt;yuri@stu.neva.ru&gt;, Vasili Semyonovski<br/>&lt;swb@stu.neva.ru&gt;, Andrey Vasiliev &lt;wa@stu.neva.ru&gt;, Technical University<br/>of Saint-Petersburg, Russia</i>  | 526 |
| 527 | RUSLANet - Internet-Aware Library System in Russia (St Petersburg)<br><i>Alexander Plemnek, &lt;plm@unilib.unilib.neva.ru&gt;, Natalia Sokolova,<br/>&lt;natalia@unilib.unilib.neva.ru&gt;, Vladimir Baranov, &lt;barvl@unilib.unilib.neva.ru&gt;,<br/>St Petersburg State Technical University, Russia</i>   | 527 |

## SESSION VII

### Session VII-1: Secure Commercial Applications

*Chair:* Harald T. Alvestrand, UNINETT A/S, Norway

- |     |  |     |
|-----|--|-----|
| 711 | Applying Military Grade Security to the Internet<br><i>...&gt;</i> | 711 |
|-----|--|-----|

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.