

A Complete Bibliography of Publications in *Computer Networks* (*Amsterdam, Netherlands: 1999*)

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

06 March 2014
Version 1.06

Title word cross-reference

T^M [122].

1.0 [115]. **1.1** [115]. **1999** [206].

20th [145]. **24th** [207].

3 [29]. **36190** [36]. **3D** [143].

4 [29].

802.11 [175, 177]. **802.3x** [192].

ABR [125]. **academic** [147]. **Access** [21, 23, 24, 32, 57, 60, 62, 64, 104, 138, 142, 151, 158, 176]. **Accurate** [195]. **active** [42]. **activities** [15]. **adaptable** [82]. **adaptation**

[43, 102]. **Adaptive** [48, 80, 184, 199]. **Adding** [109]. **addresses** [165]. **addressing** [141]. **Adjustment** [199]. **Admission** [10, 168]. **Advanced** [116, 131]. **advertising** [69, 70, 81]. **agent** [129, 132–134]. **agent-based** [132]. **Agents** [130, 131, 185]. **Aggregation** [198]. **Algorithm** [6, 97, 137, 197, 199, 203, 204]. **allocation** [59, 124]. **analysing** [152]. **Analysis** [68, 121, 125, 163, 166]. **Analyzing** [5]. **Annotations** [73]. **Anticipating** [92]. **appliance** [112]. **appliance-independent** [112]. **Application** [42, 46]. **Applications** [8, 43, 177, 178]. **approach** [107, 144]. **AQuaFWiN** [184]. **Architectural** [21]. **Architecture** [14, 16, 17, 33, 34, 49, 58, 101, 181, 188]. **architectures** [18, 41]. **Area** [28, 139, 176, 205]. **ARQ** [56]. **art** [20].

assignment [159]. **A**synchronous [174]. ATM [1, 3, 25, 33–39, 56–58, 60–66, 124, 125, 157, 173, 183, 185, 187]. attack [163]. AU-4 [29]. **A**uthenticating [53]. authorization [105]. Automated [202]. Automatic [84]. automation [120]. available [1, 129]. AWA [57]. AWACS [64]. AXD [35].

back [150]. **B**ackbone [33, 34, 37]. backwards [111]. band [57]. Bandwidth [9, 48, 176, 198, 203]. **B**ank [168]. base [58]. Based [15, 21, 26, 32, 132, 133, 157, 158, 163, 181, 190, 199, 204]. basic [13]. behavior [102]. Best [197]. better [79]. between [115]. bit [1]. Bluetooth [172]. bounds [10, 65]. **B**ro [162]. Broadband [11, 20, 23–25, 131, 138, 153]. broadcast [165]. Broadcasts [201]. brokers [68]. browser [86, 144]. Bucket [203]. Buffer [124, 189]. Building [52]. burst [3]. burst-level [3]. Burstiness [203]. bursty [1, 3]. bus [28, 179]. businesses [24].

CAC [174]. cache [87]. caching [77, 79]. call [10]. Canada [206]. candidate [64]. capable [2]. capacity [37, 123]. card [104]. carried [31]. Case [4, 80, 196]. CATV [20]. CATV-HFC [20]. Causal [201]. Causal-Phase [201]. Causality [200]. century [145]. certificates [151]. challenges [85]. Channel [56, 123, 189]. channels [71]. Characteristics [173]. click [69]. clustering [88]. combining [71]. commerce [106]. communication [11, 48, 120, 121]. communications [15, 153]. communities [96]. Comparison [93, 184]. compliant [130]. compression [48]. Computer [207]. concept [146]. conceptual [80]. condensation [136]. Conference [140, 206, 207]. conferences [14]. conferencing [14, 16]. connect [139]. connected [28]. Connections [45, 113, 158, 183]. conscious [44].

Considerations [21, 63]. consistent [77]. Constraint [203]. content [71, 102, 103]. context [134]. Control [10, 16, 38, 125, 130, 157, 168, 192, 200]. Controller [189]. Convergence [27]. cooperative [78, 92]. coordination [16]. coprocessor [52]. core [36]. Correlation [191]. cost [141]. crawling [107]. creating [106]. critical [123]. cross [139]. customer [26]. customization [81, 133]. cyber [96]. cyber-communities [96].

D-ARQ [56]. Data [30, 108, 189, 193]. decisions [43]. Decoupling [203]. DECT [176]. definable [67]. Delay [65, 203]. delay/jitter [65]. Delays [194]. delivery [26, 122]. demand [9]. Design [2, 21, 57, 73, 125, 159, 160]. Designing [39]. detecting [162]. detection [50, 161, 163, 164]. Determining [177]. developing [92]. development [120]. dial [158]. dial-up [158]. differences [115]. Digital [19]. directed [6]. directions [13]. Discovery [6, 84, 107, 185]. disjoint [27]. displays [72]. Distributed [8, 58, 59, 78, 105, 121, 163, 179, 181]. Distribution [194]. division [159]. document [98]. documents [75, 91]. DRS [7]. DSA [56]. dual [28]. Duplex [192]. Dynamic [7, 59, 88, 109, 124, 125, 165, 167, 197].

Easy [179]. Easy-to-Use [179]. Editorial [128, 154]. Effects [135, 192]. Efficiency [9, 68]. Efficient [137, 195]. Eighth [206]. electronic [68, 106, 146]. Embedding [91]. emerging [26, 96]. Enabled [104, 188]. Enabling [43]. End [4, 28, 48, 135, 198]. end-connected [28]. End-to-End [48, 135, 198]. engine [149]. engineering [118]. enhanced [67]. enterprise [38]. Environment [131, 133, 179]. Environments [200]. ESP [37]. Ethernet [141, 192, 195]. European [64, 147].

Evaluating [174]. **evaluation** [85]. **Event** [191]. **evidence** [164]. **exhibition** [145]. **Experiences** [169]. **Explicit** [65]. **Extensions** [186]. **extracting** [108]. **extreme** [39].

fault [7]. **FDDI** [196]. **FETEX** [37]. **FETEX-150** [37]. **Fetuccino** [109]. **fibre** [159]. **Filtering** [135]. **Finding** [95]. **FIPA** [130]. **FIPA-compliant** [130]. **flat** [58]. **flexible** [40]. **Flow** [31, 157, 189, 192, 198]. **Focused** [107, 109]. **Formal** [169, 187]. **forms** [76]. **Formsheets** [76]. **Framework** [80, 163, 184, 202]. **Frameworks** [169, 184]. **free** [142]. **FSMs** [127]. **Full** [192]. **Full-Duplex** [192]. **function** [160]. **functions** [125]. **future** [20]. **Fuzzy** [191].

Gatekeeper [181]. **Gecko** [114]. **general** [121]. **generation** [35, 84]. **Genetic** [204]. **German** [145]. **GHz** [57]. **GIF** [44]. **gigabit** [141]. **global** [101]. **graphical** [75]. **Grouper** [88]. **Guarantee** [203].

H [16]. **H-series** [16]. **H.323** [15, 181]. **H.323-Based** [181]. **Handed** [183]. **Handed-Off** [183]. **handoff** [61, 63]. **hard** [10]. **hardware** [33]. **hashing** [77]. **Health** [202]. **heterogeneous** [87]. **heuristics** [108]. **HFC** [20]. **HG** [157]. **HG-RCP** [157]. **hierarchical** [136]. **High** [41, 52, 57, 153]. **high-performance** [52]. **High-speed** [153]. **highly** [36]. **HIPERLAN** [174]. **HIPERLINK** [64]. **history** [145]. **home** [133]. **homes** [24]. **host** [103]. **hosting** [101]. **hosts** [4]. **hot** [122]. **HTTP** [113, 115]. **HTTP/1.0** [115]. **HTTP/1.1** [115]. **Hub** [205]. **Hypercube** [190]. **hyperlinks** [98]. **hypermedia** [86, 94, 98].

IBM [33, 34]. **identification** [31]. **IEEE** [175, 177, 192]. **IETF** [17]. **image** [44]. **Immune** [202]. **Impact** [18, 29, 30, 62, 167]. **Implementation** [2, 57, 60, 147].

Implementing [59]. **improve** [102]. **Improved** [6, 79, 166]. **Improving** [9, 72, 100, 110]. **incognito** [54]. **independent** [108, 112]. **Index** [83, 170, 171]. **information** [66, 89, 97, 110, 136, 151]. **infrastructure** [92, 105]. **Initiators** [201]. **Integrated** [71, 168, 202]. **integrated-services** [168]. **Integrating** [94]. **Intelligent** [130, 205]. **inter** [61]. **inter-switch** [61]. **interaction** [72]. **interactive** [15, 90]. **interconnected** [157]. **Interconnection** [178]. **interface** [88, 112, 148]. **interfering** [1]. **International** [206]. **internet** [4, 14, 17, 18, 43, 44, 49, 142, 152, 155, 158, 188, 193]. **Intra** [198]. **Intra-Networks** [198]. **intranets** [157]. **intruders** [162]. **Intrusion** [50, 161, 163, 164]. **intrusion-detection** [50]. **IP** [16, 31, 141, 172]. **ISDN** [16, 155]. **ITU** [15, 16]. **ITU-T** [15, 16].

Joint [56].

Key [115]. **knowledge** [91]. **KPS** [97].

LAN [32, 58, 175, 204]. **language** [74–76, 112]. **LANs** [173, 177, 192]. **Large** [14, 37, 38, 163]. **latency** [5]. **Layer** [174]. **LCN'99** [207]. **Leading** [172]. **Leaky** [203]. **Learning** [108]. **LeMO** [145]. **lens** [100]. **Level** [3, 10, 42, 46, 173]. **Licence** [142]. **Licence-free** [142]. **Lightwave** [137, 205]. **lightweight** [70]. **limited** [121]. **lines** [19]. **Link** [55, 99, 100, 189]. **links** [6]. **LMDS** [24]. **Local** [22, 138, 139, 176, 205, 207]. **loop** [22]. **low** [141]. **low-cost** [141]. **Lowell** [207]. **Lowering** [55].

MAC [56, 141, 173]. **magazine** [146]. **MainStreetXpress** [36]. **Management** [62, 66, 89, 144, 165, 176, 189, 191, 202]. **Managing** [46, 113, 188]. **mapping** [29]. **marketplace** [68]. **Massachusetts** [207]. **Maximum** [122]. **May** [206]. **Measured**

[175]. **Measurement** [158, 182]. **Measurement-based** [158]. **Measuring** [5, 83]. **mechanism** [32, 87, 121, 157]. **mechanisms** [13, 86]. **Media** [94, 200]. **medical** [104]. **MEHARI** [152]. **merging** [141]. **message** [123, 137]. **metadata** [84, 93]. **metropolitan** [28]. **middleware** [132]. **minimum** [123]. **mining** [97]. **Mirror** [103]. **MMDS** [24]. **Mobile** [47, 129, 131, 133, 151, 185, 186]. **Mobility** [54, 66, 132, 134, 172]. **Model** [178, 191]. **modeled** [127]. **Modelling** [158, 169, 176]. **Models** [56, 193]. **movies** [143]. **movies-real-time** [143]. **MSC** [116]. **MSC'96** [117]. **Multi** [138, 189, 201]. **multi-access** [138]. **Multi-Channel** [189]. **Multi-Initiators** [201]. **multiaccess** [159]. **Multicast** [5, 8, 186, 197]. **multicasting** [11]. **Multimedia** [10, 14–16, 71, 82, 92, 181, 184]. **My** [148, 149]. **nature** [51]. **navigational** [110]. **Network** [7, 26, 44, 130, 135, 147, 160, 162, 167, 176, 180, 185, 191, 196, 200, 202, 204]. **network-based** [26]. **Network-conscious** [44]. **Networked** [178]. **networking** [42]. **Networks** [3, 6, 10, 11, 13, 15, 16, 20, 21, 28, 31, 47, 61, 62, 66, 136–139, 141, 153, 156, 157, 159, 165, 168, 183, 184, 186, 190, 194, 198, 205, 207]. **Neural** [204]. **newly** [26]. **newspaper** [71]. **NFS** [114]. **node** [38]. **noisy** [123]. **Novel** [204]. **object** [169]. **object-oriented** [169]. **objects** [143]. **Observers** [187]. **October** [207]. **Off** [183]. **open** [86, 94]. **Operational** [117]. **Optical** [21, 159, 160]. **Optimal** [190]. **Optimization** [61, 183]. **order** [45]. **Ordering** [201]. **organization** [89]. **oriented** [169]. **other** [69, 184]. **out-of-sequence** [30]. **Outdoor** [177]. **overhead** [55]. **Overlapped** [201]. **overload** [102]. **Packet** [13, 15, 173, 199]. **packet-based** [15]. **page** [108]. **page-independent** [108]. **pages** [95, 108]. **pairs** [103]. **pan** [147]. **pan-European** [147]. **paper** [140]. **paradigm** [26]. **parameters** [127]. **partial** [45]. **Path** [61, 197]. **patient** [104]. **patterns** [110]. **pay** [69]. **pay-per-click** [69]. **PCN** [63]. **IP** [194]. **jitter** [65]. **MSC** [118]. **per-VC** [38]. **Performance** [1, 29, 30, 41, 52, 56, 118, 135, 159, 173–175]. **Periodic** [183]. **Periods** [199]. **persistent** [113]. **personal** [71, 134, 149]. **personalizable** [89]. **perspective** [4, 17]. **PFQ** [203]. **Phase** [201]. **PKI** [51]. **placement** [160]. **platforms** [129]. **Playout** [199]. **pointer** [29]. **potential** [64]. **PowerBookmarks** [89]. **Prediction** [204]. **preestablished** [63]. **premises** [26]. **presentations** [82]. **preview** [99]. **printed** [98]. **priority** [3, 168]. **Proceedings** [206, 207]. **processing** [30]. **processors** [29]. **Programmable** [47, 52]. **Programming** [180]. **Propagation** [177]. **Protocol** [8, 41, 56, 61, 159, 173, 174, 201, 205]. **Protocols** [5, 17, 63, 120, 123, 127, 187]. **Prototype** [57]. **Providing** [151]. **proxy** [86, 114]. **public** [53]. **publishing** [71]. **QoS** [2, 43, 182, 184, 188, 203]. **QoS-Enabled** [188]. **Quality** [10, 13, 46, 83]. **Quality-of-service** [13]. **query** [74]. **querying** [75, 87]. **questions** [148]. **queue** [125]. **queueing** [135]. **RaDaR** [101]. **Radio** [22, 24, 67, 177]. **random** [83]. **Range** [177]. **rate** [1, 157]. **rate-based** [157]. **RCP** [157]. **RDF** [84]. **real** [8, 65, 130, 143, 156, 162]. **real-time** [8, 65, 130, 156, 162]. **realistic** [56]. **Reality** [143, 178]. **Reasoning** [191]. **recommendations** [15, 16]. **record** [104]. **records** [106]. **recursive** [126]. **Regulation** [32, 198]. **related** [15, 95]. **Reliability** [4, 39]. **reliable** [36]. **replicated** [103]. **representation** [93]. **rerouting** [63].

research [147]. resource [59, 66, 84, 107].
Resources [79, 179]. responses [79].
 restructuring [75]. **R**esults [85, 88].
 retailer [134]. **R**etaining [98]. **r**ing [159].
 robin [126, 198]. **R**ound [126, 194].
Round-Trip [194]. **R**oute [183]. **r**outer [2].
Routing [6–8, 27, 55, 190]. **RRR** [126].
 runtime [90].

 s [128, 140, 154]. satellite [23]. **SBPT** [197].
Scalability [198]. scalable [36, 101]. scale [38, 163]. **S**cenario [196]. scheduler [126].
Scheduling [11, 121, 137, 156, 168]. schemas [93]. **S**cheme [3, 176, 200]. schemes [69, 125]. **SDH** [29]. **SDL** [116, 118]. **SDL/MSC** [118]. search [85, 88, 109, 148, 149].
 Secure [52, 70, 151, 186]. **S**ecurity [49, 55, 69, 202]. selection [134, 167].
Semantic [87]. **S**emantics [117]. sequence [30]. **S**eries [16, 193]. server [79, 102, 167].
ServerNet [122]. servers [9, 78, 151].
Service [10, 13, 46, 101, 119, 131, 133, 134, 169].
Services [26, 36, 90, 144, 152, 168, 172, 180].
Session [165]. sessions [11]. sharing [89].
 Shortest [197]. **SHRs** [166]. **S**ignaling [187]. signalling [61]. Silence [199]. simple [105]. **S**imulation [195]. sites [80]. Skew [182]. small [72]. smart [104]. **S**martARP [141]. **SMIL** [92]. **S**oftware [34, 67, 202].
 solution [132]. **SONET** [166]. sources [1]. spanning [27]. spatial [139]. specific [107].
Specification [187]. **S**pecify [187]. speed [57, 153]. spots [122]. **SR** [56]. **SR/D** [56]. **SR/D-ARQ** [56]. standard [64].
 standardization [15]. standards [129]. state [20, 55]. state-of-the-art [20]. stations [58]. strategy [163]. streaming [73, 143]. structuring [86]. studies [73].
Study [4, 80, 103, 182]. subscriber [19]. subscription [133]. Super [190]. supercomputer [153]. support [11, 86, 109]. **S**urfing [111]. survivability [166]. switch [2, 32–34, 36, 37, 39, 40, 61, 124, 125].
switch-based [32]. **s**witch-router [2]. switched [31]. switching [35, 58]. **S**ynchronization [182, 200]. **S**ynchronous [196]. **S**ystem [7, 35, 57, 64, 67, 73, 89, 90, 121, 152, 162, 202, 204]. systems [22, 25, 50, 110, 118, 135, 164].

T [15, 16]. **T**alking [150]. **T**alkspurt [199]. **t**axonomy [50]. **T**C_P [1, 113, 194]. **T**CP/**I**P [194]. technique [138]. techniques [81]. technologies [142]. technology [134]. telecommunication [18, 169]. **T**elephony [12, 17, 181]. **T**emporal [94, 191]. temporary [151]. **T**EN [147]. **T**EN-155 [147]. terabit [40]. terminal [60, 132]. terminals [53]. **T**est [120]. **T**esting [127]. Time [8, 65, 122, 123, 130, 143, 156, 162, 193]. time-critical [123]. **T**imestamp [156]. **T**imestamp-Scheduling [156]. timing [127]. **T**oken [168]. tolerance [7]. **T**OMTEN [46]. topic [107]. topic-specific [107]. Topics [116]. topologies [122]. **T**opology [6, 28, 136, 190]. **T**oronto [206]. **T**otem [5]. **T**raffic [1, 3, 31, 38, 56, 62, 65, 130, 174, 193, 196, 203]. transaction [106]. **T**ransit [40]. **T**ransmission [30, 44, 123, 196]. **T**ransport [45]. travel [54]. traversal [99]. **T**rawling [96]. Tree [63, 197]. Trees [27, 197]. trends [20]. **T**rip [194]. **T**U [29]. **T**U-3 [29]. **T**V [71]. **T**wo [20]. **T**wo-way [20].

 ubiquitous [104]. **UIML** [112]. **UMTS** [133]. understanding [79]. uniform [29]. **U**nintrusive [81]. **U**niversal [156]. **U**ntraceable [54]. **USA** [207]. usability [100]. usage [73]. **U**se [134, 152, 179]. **useable** [51]. **U**ser [4, 82, 112, 132]. **U**sing [16, 57, 83, 106, 133, 139, 169, 185, 187].

Validate [187]. validation [119]. variable [48]. **v**ariable-bandwidth [48]. **V**C [38]. **V**ery [14]. via [23]. video [9, 45, 73, 93].

video-on-demand [9]. **Virtual** [133, 143, 145, 178, 179]. **Visual** [99]. **Voice** [199]. **VPNs** [188].

walks [83]. **wander** [29]. **WATM** [59]. **wavelength** [139, 159]. **Way** [20, 172]. **WDAI** [105]. **WDM** [21, 137, 190]. **WDM-based** [21]. **WDMA** [160]. **Web** [69, 70, 72, 73, 77–83, 85–92, 94–97, 99–105, 107, 108, 110, 111, 114, 144, 206]. **Web-enabled** [104]. **Webvise** [86]. **Wide** [82, 86, 94, 95, 99, 105, 206]. **Wireless** [10, 22, 25, 56–58, 60–66, 138, 142, 173, 175, 176, 183, 184, 204]. **within** [131]. **wmATM** [67]. **World** [82, 86, 94, 95, 99, 105, 206]. **wormhole** [6]. **Worst** [196]. **Worst-Case** [196]. **WWW** [150].

XFDL [106]. **XML** [74–76, 106, 112]. **XML-GL** [75].

year [12].

References

Hong:1999:PAA

- [1] Duke P. Hong and Tatsuya Suda. Performance of ATM available bit rate for bursty TCP sources and interfering traffic. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1–2):7–18, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2032.pdf>.

Basturk:1999:DIQ

- [2] E. Basturk, A. Birman, G. Delp, R. Guérin, R. Haas, S. Kamat, D. Kandlur, P. Pan, D. Pendarakis, V. Peris, R. Rajan, D. Saha, and D. Williams.

Design and implementation of a QoS capable switch-router. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1–2):19–32, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2033.pdf>.

Fernandez:1999:BLP

- [3] Jose Roberto Fernandez and Matt W. Mutka. A burst-level priority scheme for bursty traffic in ATM networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1–2):33–45, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2034.pdf>.

Kalyanakrishnan:1999:RIH

- [4] M. Kalyanakrishnan, R. K. Iyer, and J. U. Patel. Reliability of Internet hosts: a case study from the end user's perspective. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1–2):47–57, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2035.pdf>.

Thomopoulos:1999:AML

- [5] E. Thomopoulos, L. E. Moser, and P. M. Melliar-Smith. Analyzing and measuring the latency of the Totem multicast protocols. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1–2):59–78, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2036.pdf>.

- [/www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2036.pdf.](http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2036.pdf)
- Huang:1999:ITD**
- [6] Ying-Yi Huang and Mart L. Molle. An improved topology discovery algorithm for networks with wormhole routing and directed links. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1-2):79–88, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2037.pdf>.
- Chowdhury:1999:DRS**
- [7] A. Chowdhury, O. Frieder, E. Burger, D. Grossman, and K. Makki. Dynamic Routing System (DRS): fault tolerance in network routing. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1-2):89–99, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2038.pdf>.
- Jia:1999:DMR**
- [8] Xiaohua Jia, Yanchun Zhang, Niki Pissinou, and Kia Makki. A distributed multicast routing protocol for real-time multicast applications. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1-2):101–110, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2040.pdf>.
- Carter:1999:IBE**
- [9] Steven W. Carter and Darrell D. E. Long. Improving bandwidth efficiency of video-on-demand servers. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1-2):111–123, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2039.pdf>.
- Misic:1999:ACW**
- [10] Jelena Mišić, Samuel T. Chanson, and Frederick S. Lai. Admission control for wireless multimedia networks with hard call level quality of service bounds. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1-2):125–140, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2041.pdf>.
- Sheta:1999:SSM**
- [11] Khalid H. Sheta and Mukesh Singhal. Scheduling support for multicasting sessions in broadband communication networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(1-2):141–150, January 14, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/1-2/2042.pdf>.
- Rinde:1999:TY**
- [12] Joseph Rinde. Telephony in the year 2005. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):157–168, February 11, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2072.pdf>.

- Guerin:1999:QSP**
- [13] R. Guérin and V. Peris. Quality-of-service in packet networks: basic mechanisms and directions. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):169–189, February 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2067.pdf>.
- Handley:1999:VLC**
- [14] M. Handley, J. Crowcroft, C. Bormann, and J. Ott. Very large conferences on the Internet: the Internet multimedia conferencing architecture. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):191–204, February 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2068.pdf>.
- Toga:1999:ISA**
- [15] James Toga and Jörg Ott. ITU-T standardization activities for interactive multimedia communications on packet-based networks: H.323 and related recommendations. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):205–223, February 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2073.pdf>.
- Reid:1999:MCI**
- [16] Mark Reid. Multimedia conferencing over ISDN and IP networks using ITU-T H-series recommendations: architecture, control and coordination. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):225–235, February 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2070.pdf>.
- Schulzrinne:1999:ITA**
- [17] Henning Schulzrinne and Jonathan Rosenberg. Internet Telephony: architecture and protocols — an IETF perspective. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):237–255, February 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2071.pdf>.
- Hubaux:1999:IIT**
- [18] Jean-Pierre Hubaux, Constant Gbaguidi, Shawn Koppenhoefer, and Jean-Yves Le Boudec. The impact of the Internet on telecommunication architectures. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(3):257–273, February 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/3/2069.pdf>.
- Cioffi:1999:DSL**
- [19] J. Cioffi, P. Silverman, and T. Starr. Digital subscriber lines. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):283–311, February 25, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2079.pdf>.

- Perkins:1999:TWB**
- [20] Stephen Perkins and Alan Gatherer. Two-way broadband CATV-HFC networks: state-of-the-art and future trends. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):313–326, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2078.pdf>.
- Modiano:1999:ACD**
- [21] Eytan Modiano and Richard Barry. Architectural considerations in the design of WDM-based optical access networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):327–341, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2075.pdf>.
- Cotanis:1999:WLL**
- [22] Nicolae Cotanis and Bijan Jabbari. Wireless local loop radio systems. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):343–352, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2077.pdf>.
- Hadjitheodosiou:1999:BAS**
- [23] M. H. Hadjitheodosiou, A. Ephremides, and D. Friedman. Broadband access via satellite. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):353–378, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2080.pdf>.
- Sari:1999:BRA**
- [24] Hikmet Sari. Broadband radio access to homes and businesses: MMDS and LMDS. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):379–393, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2076.pdf>.
- Ayanoglu:1999:WBA**
- [25] Ender Ayanoglu. Wireless broadband and ATM systems. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):395–409, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2082.pdf>.
- Waring:1999:NEC**
- [26] David L. Waring, Kenneth J. Kerpez, and Steven G. Ungar. A newly emerging customer premises paradigm for delivery of network-based services. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(4):411–424, February 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/4/2074.pdf>.
- Yener:1999:CRD**
- [27] Bülent Yener, Yoram Ofek, and Moti Yung. Convergence routing on disjoint spanning trees. *Computer Networks (Amsterdam, Netherlands: 1999)*,

- 31(5):429–443, March 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/5/2065.pdf>.
- Ramapriya:1999:ECD**
- [28] M. R. Ramapriya, S. Beotra, M. Mukherjee, R. V. Raja Kumar, and P. Dhar. An end-connected dual bus topology for metropolitan area networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(5):445–456, March 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/5/2083.pdf>.
- Sholander:1999:IMW**
- [29] Peter E. Sholander and Henry L. Owen. The impact of mapping wander on the performance of SDH AU-4 and TU-3 uniform pointer processors. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(5):457–473, March 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/5/2084.pdf>.
- Diot:1999:ISP**
- [30] Christophe Diot and François Gagnon. Impact of out-of-sequence processing on the performance of data transmission. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(5):475–492, March 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/5/2093.pdf>.
- Copeland:1999:IFI**
- [31] John A. Copeland, Randal Abler, and Keith L. Bernhardt. IP flow identification for IP traffic carried over switched networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(5):493–504, March 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/5/2096.pdf>.
- Ofek:1999:ARM**
- [32] Yoram Ofek and Moti Yung. Access regulation mechanism for switch-based LAN. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(5):505–518, March 11, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/5/2097.pdf>.
- Alaiwan:1999:IABA**
- [33] Haissam Alaiwan. IBM 8265 ATM Backbone Switch hardware architecture. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):527–539, March 25, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2086.pdf>.
- Alaiwan:1999:IABB**
- [34] Haissam Alaiwan. IBM 8265 ATM Backbone Switch software architecture. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):541–558, March 25, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/>

- store/comnet/sub/1999/31/6/2087.pdf.**
- Blau:1999:ANG**
- [35] Staffan Blau, Jan Rooth, Jörgen Axell, Fiffi Hellstrand, Magnus Buhrgard, Tommy Westin, and Göran Wicklund. AXD 301: A new generation ATM switching system. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):559–582, March 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2088.pdf>.
- Rathgeb:1999:MSH**
- [36] Erwin P. Rathgeb. The MainStreetXpress 36190: a scalable and highly reliable ATM core services switch. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):583–601, March 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2089.pdf>.
- Souumiya:1999:LCA**
- [37] Toshio Souumiya, Koji Nakamichi, Satoshi Kakuma, Takashi Hatano, and Akira Hakata. The large capacity ATM backbone switch “FETEX-150 ESP”. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):603–615, March 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2090.pdf>.
- Endo:1999:LSE**
- [38] Noboru Endo, Takeshi Aimoto, Takeki Yazaki, and Tomihisa Nishijima. Large scale enterprise ATM node with per-VC traffic control. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):617–625, March 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2091.pdf>.
- Hermelee:1999:DAS**
- [39] Alan Hermelee and Gary McElvany. Designing an ATM switch for extreme reliability. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):627–637, March 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2092.pdf>.
- Osstyn:1999:FTT**
- [40] E. Osstyn. A flexible terabit transit switch. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(6):639–648, March 25, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/6/2095.pdf>.
- Crowcroft:1999:HPP**
- [41] Jon Crowcroft and Cristophe Diot. High Performance Protocol Architectures. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):653–654, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2098.pdf>.

Fry:1999:ALA

- [42] Michael Fry and Atanu Ghosh. Application level active networking. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):655–667, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2099.pdf>.

Bhatti:1999:EqA

- [43] Saleem N. Bhatti and Graham Knight. Enabling QoS adaptation decisions for Internet applications. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):669–692, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2100.pdf>.

Amer:1999:NCG

- [44] Paul D. Amer, Sami Iren, Gul E. Sezen, Phillip T. Conrad, Mason Taube, and Armando Caro. Network-conscious GIF image transmission over the Internet. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):693–708, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2101.pdf>.

Rojas-Cardenas:1999:TVP

- [45] Luis Rojas-Cárdenas, Emmanuel Chapput, Laurent Dairaine, Patrick Sénac, and Michel Diaz. Transport of video over partial order connections. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):709–725, April 8,

1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2102.pdf>.

Silva:1999:Mal

- [46] R. De Silva, B. Landfeldt, S. Ardon, A. Seneviratne, and Christophe Diot. Managing application level quality of service through TOMTEN. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):727–739, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2103.pdf>.

Campbell:1999:PMN

- [47] Andrew T. Campbell, Michael E. Kounavis, and Raymond R.-F. Liao. Programmable mobile networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):741–765, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2104.pdf>.

Knutsson:1999:AEE

- [48] Björn Knutsson and Mats Björkman. Adaptive end-to-end compression for variable-bandwidth communication. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(7):767–779, April 8, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/7/2105.pdf>.

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Molva:1999:ISA</div> <p>[49] Refik Molva. Internet security architecture. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):787–804, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2121.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Debar:1999:TTI</div> <p>[50] Hervé Debar, Marc Dacier, and Andreas Wespi. Towards a taxonomy of intrusion-detection systems. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):805–822, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2122.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Ellison:1999:NUP</div> <p>[51] Carl M. Ellison. The nature of a useable PKI. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):823–830, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2123.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Smith:1999:BHP</div> <p>[52] Sean W. Smith and Steve Weingart. Building a high-performance, programmable secure coprocessor. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):831–860, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2124.pdf.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Asokan:1999:APT</div> <p>[53] N. Asokan, Hervé Debar, Michael Steiner, and Michael Waidner. Authenticating public terminals. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):861–870, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2125.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Ateniese:1999:UMH</div> <p>[54] Giuseppe Ateniese, Amir Herzberg, Hugo Krawczyk, and Gene Tsudik. Untraceable mobility or how to travel incognito. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):871–884, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2126.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Hauser:1999:LSO</div> <p>[55] Ralf Hauser, Tony Przygienda, and Gene Tsudik. Lowering security overhead in link state routing. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(8):885–894, April 23, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/8/2127.pdf.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Petas:1999:JPD</div> <p>[56] Dietmar Petras and Ulrich Vornefeld. Joint performance of DSA++ MAC protocol and SR/D-ARQ protocol for wireless ATM under realistic traffic and channel models. <i>Computer Networks</i></p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- (Amsterdam, Netherlands: 1999), 31 (9–10):903–918, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2107.pdf>.
- Manabe:1999:PAD**
- [57] Toshihiro Manabe, Takatoshi Sugiyama, Atsushi Ohta, Fusao Nuno, Hiroyuki Suzuki, Shuta Uwano, Satoru Aikawa, and Masahiro Umehira. Prototype AWA: design and implementation of a high speed ATM wireless access system using 25 GHz band. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):919–930, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2108.pdf>.
- Du:1999:FWA**
- [58] Y. Du, C. Herrmann, K. P. May, and David Evans. A flat wireless ATM LAN architecture with distributed ATM switching in base stations. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):931–942, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2109.pdf>.
- Sinner:1999:IDD**
- [59] Christian Sinner and Michael Wolf. Implementing distributed and dynamic resource allocation in WATM. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):943–957, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2110.pdf>.
- Ala-Laurila:1999:IWA**
- [60] Juha Ala-Laurila and Jussi Lemilainen. Implementation of the wireless ATM access terminal. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31 (9–10):959–973, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2111.pdf>.
- Wong:1999:POS**
- [61] W. S. Vincent Wong and Victor C. M. Leung. A path optimization signalling protocol for inter-switch handoff in wireless ATM networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):975–984, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2112.pdf>.
- Sigle:1999:IWA**
- [62] Rolf Sigle and Thomas Renger. Impact of wireless access on traffic management in ATM networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):985–997, May 7, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2113.pdf>.
- Jiang:1999:CPT**
- [63] Jianping Jiang, Ten-Hwang Lai, and Min-Te Sun. Considerations on preestablished tree rerouting handoff protocols for wireless ATM PCN. *Computer Networks (Amsterdam, Nether-*

- lands: 1999), 31(9–10):999–1009, May 7, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2114.pdf>.*
- Evcı:1999:AAW**
- [64] C. Evcı, A. De Hoz, R. Rheinschmitt, M. Araki, M. Beach, A. Nix, P. Hafezi, Y. Sun, S. Barberis, E. Gaiani, B. Melis, G. Romano, V. Palestini, M. Tolonen, and H. Hakalahti. AWACS: ATM Wireless Access System — potential candidate for European HIPERLINK standard. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):1011–1028, May 7, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2115.pdf>.
- Pocher:1999:EDJ**
- [65] Hervé Le Pocher, Victor C. M. Leung, and Donald Gillies. Explicit delay/jitter bounds for real-time traffic over wireless ATM. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):1029–1048, May 7, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2116.pdf>.
- Shen:1999:MIR**
- [66] Xuemin Shen and Jon W. Mark. Mobility information for resource management in wireless ATM networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):1049–1062, May 7, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic).
- URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2117.pdf>.
- Hu:1999:WES**
- [67] Janny Hu. wmATM enhanced software definable radio system. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(9–10):1063–1071, May 7, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/9-10/2118.pdf>.
- Almeida:1999:EAB**
- [68] Virgílio A. F. Almeida, Wagner Meira Jr., Victor F. Ribeiro, and Nivio Ziviani. Efficiency analysis of brokers in the electronic marketplace. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1079–1090, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2177.pdf>.
- Anupam:1999:SPP**
- [69] Vinod Anupam, Alain Mayer, Kobbi Nissim, Benny Pinkas, and Michael K. Reiter. On the security of pay-per-click and other Web advertising schemes. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1091–1100, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2149.pdf>.

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div style="border: 1px solid black; padding: 2px; text-align: center;">Jakobsson:1999:SLA</div> <p>[70] Markus Jakobsson, Philip D. MacKenzie, and Julien P. Stern. Secure and lightweight advertising on the Web. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(11–16):1101–1109, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2167.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Sodergaard:1999:IMP</div> <p>[71] Caj Södergård, Matti Aaltonen, Sari Hagman, Mikko Hiirsalmi, Timo Järvinen, Eija Kaasinens, Timo Kinunen, Juha Kolari, Jouko Kunnas, and Antti Tammela. Integrated multimedia publishing: combining TV and newspaper content on personal channels. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(11–16):1111–1128, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2156.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Jones:1999:IWI</div> <p>[72] Matt Jones, Gary Marsden, Norliza Mohd-Nasir, Kevin Boone, and George Buchanan. Improving Web interaction on small displays. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(11–16):1129–1137, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2139.pdf.</p> | <div style="border: 1px solid black; padding: 2px; text-align: center;">Bargeron:1999:ASV</div> <p>[73] David Bargeron, Anoop Gupta, Jonathan Grudin, and Elizabeth Sanocki. Annotations for streaming video on the Web: system design and usage studies. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(11–16):1139–1153, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2183.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Deutsch:1999:QLX</div> <p>[74] Alin Deutsch, Mary Fernandez, Daniela Florescu, Alon Levy, and Dan Suciu. A query language for XML. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(11–16):1155–1169, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2146.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Ceri:1999:XGL</div> <p>[75] Stefano Ceri, Sara Comai, Ernesto Damiani, Piero Fraternali, Stefano Paraboschi, and Letizia Tanca. XML-GL: a graphical language for querying and restructuring XML documents. <i>Computer Networks (Amsterdam, Netherlands: 1999)</i>, 31(11–16):1171–1187, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2140.pdf.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Kristensen:1999:FXF</div> <p>[76] Anders Kristensen. Formsheets and the XML forms language. <i>Computer</i></p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1189–1201, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2155.pdf>.
- Karger:1999:WCC**
- [77] David Karger, Alex Sherman, Andy Berkheimer, Bill Bogstad, Rizwan Dhanidina, Ken Iwamoto, Brian Kim, Luke Atkins, and Yoav Yerushalmi. Web caching with consistent hashing. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1203–1213, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2181.pdf>.
- Baker:1999:DCW**
- [78] Scott M. Baker and Bongki Moon. Distributed cooperative Web servers. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1215–1229, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2137.pdf>.
- Wills:1999:TBU**
- [79] Craig E. Wills and Mikhail Mikhailov. Towards a better understanding of Web resources and server responses for improved caching. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1231–1243, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic).
- URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2163.pdf>.
- Perkowitz:1999:TAW**
- [80] Mike Perkowitz and Oren Etzioni. Towards adaptive Web sites: conceptual framework and case study. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1245–1258, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2143.pdf>.
- Langheinrich:1999:UCT**
- [81] Marc Langheinrich, Atsuyoshi Nakamura, Naoki Abe, Tomonari Kamba, and Yoshiyuki Koseki. Unintrusive customization techniques for Web advertising. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1259–1272, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2159.pdf>.
- Rousseau:1999:UAM**
- [82] Franck Rousseau, J. Antonio García-Macías, José Valdeni de Lima, and Andrzej Duda. User adaptable multimedia presentations for the World Wide Web. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1273–1290, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2162.pdf>.

Henzinger:1999:MIQ

- [83] Monika R. Henzinger, Allan Heydon, Michael Mitzenmacher, and Marc Naujork. Measuring index quality using random walks on the Web. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1291–1303, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2142.pdf>.

Jenkins:1999:ARM

- [84] Charlotte Jenkins, Mike Jackson, Peter Burden, and Jon Wallis. Automatic RDF metadata generation for resource discovery. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1305–1320, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2138.pdf>.

Hawking:1999:RCW

- [85] David Hawking, Nick Craswell, Paul Thistlewaite, and Donna Harman. Results and challenges in Web search evaluation. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1321–1330, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2150.pdf>.

Gronbaek:1999:WBP

- [86] Kaj Grønbæk, Lennert Sloth, and Peter Ørbæk. Webvise: browser

and proxy support for open hypermedia structuring mechanisms on the World Wide Web. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1331–1345, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2172.pdf>.

Chidlovskii:1999:SCM

- [87] Boris Chidlovskii, Claudia Roncancio, and Marie-Luise Schneider. Semantic cache mechanism for heterogeneous Web querying. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1347–1360, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2161.pdf>.

Zamir:1999:GDC

- [88] Oren Zamir and Oren Etzioni. Grouper: a dynamic clustering interface to Web search results. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1361–1374, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2180.pdf>.

Li:1999:PSP

- [89] Wen-Syan Li, Quoc Vu, Divakant Agrawal, Yoshinori Hara, and Hajime Takano. PowerBookmarks: a system for personalizable Web information organization, sharing, and management. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1375–1392, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2181.pdf>.

- lands: 1999), 31(11–16):1375–1389, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2158.pdf>.*
- Brabrand:1999:RSI**
- [90] Claus Brabrand, Anders Møller, Anders Sandholm, and Michael I. Schwartzbach. A runtime system for interactive Web services. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1391–1401, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2151.pdf>.
- Martin:1999:EKW**
- [91] Philippe Martin and Peter Eklund. Embedding knowledge in Web documents. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1403–1419, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2145.pdf>.
- Rutledge:1999:ASD**
- [92] Lloyd Rutledge, Jacco van Ossenbruggen, Lynda Hardman, and Dick C. A. Bulterman. Anticipating SMIL 2.0: the developing cooperative infrastructure for multimedia on the Web. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1421–1430, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2148.pdf>.
- Hunter:1999:CSV**
- [93] Jane Hunter and Liz Armstrong. A comparison of schemas for video metadata representation. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1431–1451, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2179.pdf>.
- Bouvin:1999:ITM**
- [94] Niels Olof Bouvin and René Schade. Integrating temporal media and open hypermedia on the World Wide Web. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1453–1465, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2164.pdf>.
- Dean:1999:FRP**
- [95] Jeffrey Dean and Monika R. Henzinger. Finding related pages in the World Wide Web. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1467–1479, May 17, 1999. CODEN ??? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2148.pdf>.

Kumar:1999:TWE

- [96] Ravi Kumar, Prabhakar Raghavan, Sridhar Rajagopalan, and Andrew Tomkins. Trawling the Web for emerging cyber-communities. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1481–1493, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2166.pdf>.

Guan:1999:KWI

- [97] Tao Guan and Kam-Fai Wong. KPS: a Web information mining algorithm. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1495–1507, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2174.pdf>.

Wan:1999:RHP

- [98] Ernest Wan, Philip Robertson, John Brook, Stephen Bruce, and Kristine Armitage. Retaining hyperlinks in printed hypermedia document. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1509–1524, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2175.pdf>.

Kopetzky:1999:VPL

- [99] Theodorich Kopetzky and Max Mühlhäuser. Visual preview for link traversal on the World Wide Web. *Computer*

Networks (Amsterdam, Netherlands: 1999), 31(11–16):1525–1532, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2176.pdf>.

Stanyer:1999:IWU

- [100] Dominic Stanyer and Rob Procter. Improving Web usability with the link lens. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1533–1544, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2160.pdf>.

Rabinovich:1999:RSA

- [101] Michael Rabinovich and Amit Aggarwal. RaDaR: a scalable architecture for a global Web hosting service. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1545–1561, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2169.pdf>.

Abdelzaher:1999:WCA

- [102] Tarek F. Abdelzaher and Nina Bhatti. Web content adaptation to improve server overload behavior. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1563–1577, May 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2157.pdf>.

- Bharat:1999:MMW**
- [103] Krishna Bharat and Andrei Broder. Mirror, mirror on the Web: a study of host pairs with replicated content. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1579–1590, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2147.pdf>.
- Chan:1999:WES**
- [104] Alvin T. S. Chan. Web-enabled smart card for ubiquitous access of patient's medical record. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1591–1598, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2182.pdf>.
- Kahan:1999:WSW**
- [105] José Kahan. WDAI: a simple World Wide Web distributed authorization infrastructure. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1599–1609, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2153.pdf>.
- Blair:1999:XCE**
- [106] Barclay Blair and John Boyer. XFDL: creating electronic commerce transaction records using XML. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1611–1622, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/1999/31/11-16/2154.pdf>.
- Chakrabarti:1999:FCN**
- [107] Soumen Chakrabarti, Martin van den Berg, and Byron Dom. Focused crawling: a new approach to topic-specific Web resource discovery. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1623–1640, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2178.pdf>.
- Cohen:1999:LPI**
- [108] William W. Cohen and Wei Fan. Learning page-independent heuristics for extracting data from Web pages. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1641–1652, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2173.pdf>.
- Ben-Shaul:1999:ASD**
- [109] Israel Ben-Shaul, Michael Herscovici, Michal Jacovi, Yoelle S. Maarek, Dan Pelleg, Menachem Shtalhaim, and Vladimir Soroka. Adding support for dynamic and focused search with Fetuccino. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1653–1665, May 17, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/1999/31/11-16/2155.pdf>.

- [store/comnet/sub/1999/31/11-16/2171.pdf](http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2171.pdf).
- Rossi:1999:IWI**
- [110] Gustavo Rossi, Daniel Schwabe, and Fernando Lyardet. Improving Web information systems with navigational patterns. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1667–1678, May 17, 1999. CODEN ????, ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2141.pdf>.
- Chakrabarti:1999:SWB**
- [111] Soumen Chakrabarti, David A. Gibson, and Kevin S. McCurley. Surfing the Web backwards. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1679–1693, May 17, 1999. CODEN ????, ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2168.pdf>.
- Abrams:1999:UAI**
- [112] Marc Abrams, Constantinos Phanouriou, Alan L. Batongbacal, Stephen M. Williams, and Jonathan E. Shuster. UIML: an appliance-independent XML user interface language. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1695–1708, May 17, 1999. CODEN ????, ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2170.pdf>.
- Cohen:1999:MTC**
- [113] Edith Cohen, Haim Kaplan, and Jeffrey Oldham. Managing TCP connections under persistent HTTP. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1709–1723, May 17, 1999. CODEN ????, ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2144.pdf>.
- Baker:1999:GNW**
- [114] Scott Baker and John H. Hartman. The Gecko NFS Web proxy. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1725–1736, May 17, 1999. CODEN ????, ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2165.pdf>.
- Krishnamurthy:1999:KDB**
- [115] Balachander Krishnamurthy, Jeffrey C. Mogul, and David M. Kristol. Key differences between HTTP/1.0 and HTTP/1.1. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(11–16):1737–1751, May 17, 1999. CODEN ????, ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/11-16/2136.pdf>.
- Cavalli:1999:ATS**
- [116] Ana Rosa Cavalli. Advanced Topics on SDL and MSC. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(17):1783–1784, June 7, 1999. CODEN ????, ISSN 1389-1286 (print),

- 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/17/2184.pdf>.
- Mauw:1999:OSM**
- [117] S. Mauw and M. A. Reniers. Operational Semantics for MSC'96. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(17):1785–1799, June 7, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/17/2185.pdf>.
- Mitschele-Thiel:1999:PES**
- [118] Andreas Mitschele-Thiel and Bruno Müller-Clostermann. Performance engineering of SDL/MSC systems. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(17):1801–1815, June 7, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/17/2186.pdf>.
- Combes:1999:SV**
- [119] Pierre Combes and Béatrice Renard. Service validation. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(17):1817–1834, June 7, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/17/2187.pdf>.
- Dssouli:1999:TDC**
- [120] R. Dssouli, K. Saleh, E. Aboulhamid, A. En-Nouaary, and C. Bourhfir. Test development for communication protocols: towards automation. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(17):1835–1872, June 7, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/17/2188.pdf>.
- Hwang:1999:AGL**
- [121] Lain-Chyr Hwang and Chung-Ju Chang. Analysis of a general limited scheduling mechanism for a distributed communication system. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1879–1889, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2094.pdf>.
- Avresky:1999:MDT**
- [122] D. R. Avresky, V. Shurbanov, R. Wilkinson, R. Horst, W. Watson, and L. Young. Maximum delivery time and hot spots in ServerNetTM topologies. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1891–1910, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2129.pdf>.
- Leung:1999:PMC**
- [123] Yiu-Wing Leung. Protocols and minimum capacity for transmission of time-critical message in noisy channel. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1911–1925, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2130.pdf>.

- Yaprak:1999:DBA**
- [124] Ece Yaprak, Anthony Theodore Chronopoulos, Kleanthis Psarris, and Yi Xiao. Dynamic buffer allocation in an ATM switch. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1927–1933, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2132.pdf>.
- Vandalore:1999:DQC**
- [125] Bobby Vandalore, Raj Jain, Rohit Goyal, and Sonia Fahmy. Dynamic queue control functions for ATM ABR switch schemes: design and analysis. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1935–1949, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2133.pdf>.
- Garg:1999:RRR**
- [126] Rahul Garg and Xiaoqiang Chen. RRR: recursive round robin scheduler. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1951–1966, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2134.pdf>.
- Uyar:1999:TPM**
- [127] M. Ümit Uyar, Mariusz A. Fecko, Adarshpal S. Sethi, and Paul D. Amer. Testing protocols modeled as FSMs with timing parameters. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(18):1967–1988, August 17, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1999/31/18/2135.pdf>.
- Anonymous:1999:Ea**
- [128] Anonymous. Editorial(s). *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19):1995–1997, August 31, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/37/25/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/25/article.pdf>.
- Perdikeas:1999:MAS**
- [129] Menelaos K. Perdikeas, Fotis G. Chatzipapadopoulos, Iakovos S. Venieris, and Gennaro Marino. Mobile agent standards and available platforms. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19):1999–2016, August 31, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/37/26/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/26/article.pdf>.
- Jennings:1999:FCA**
- [130] Brendan Jennings et al. FIPA-compliant agents for real-time control of Intelligent Network traffic. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19):2017–2036, August 31, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/37/27/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/27/article.pdf>.

- /www.elsevier.nl/gej-ng/10/15/22/
32/37/27/article.pdf.
- Breugst:1999:TMS**
- [131] M. Breugst, L. Faglia, O. Pyrovolakis, I. S. Venieris, and F. Zizza. Towards mobile service agents within an advanced broadband IN environment. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19): 2037–2052, August 31, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/37/28/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/28/article.pdf>.
- Lipperts:1999:ABM**
- [132] Steffen Lipperts and Anthony Sang-Bum Park. An agent-based middleware — a solution for terminal and user mobility. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19): 2053–2062, August 31, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/37/29/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/29/article.pdf>.
- Hagen:1999:MAB**
- [133] L. Hagen, J. Mauersberger, and C. Weckerle. Mobile agent based service subscription and customization using the UMTS virtual home environment. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19): 2063–2078, August 31, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/> 32/37/30/abstract.html; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/30/article.pdf>.
- Prevedourou:1999:UAT**
- [134] Didoe Prevedourou et al. Use of agent technology in service and retailer selection in a personal mobility context. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(19): 2079–2098, August 31, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/37/31/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/37/31/article.pdf>.
- Mark:1999:FEQ**
- [135] Jon W. Mark and Jing-Fei Ren. Filtering effects of queueing systems on end-to-end network performance. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(20): 2103–2113, September 27, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/38/25/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/38/25/article.pdf>.
- VanMieghem:1999:TIC**
- [136] Piet Van Mieghem. Topology information condensation in hierarchical networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(20): 2115–2137, September 27, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/38/26/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/38/26/article.pdf>.

- /www.elsevier.nl/gej-ng/10/15/22/32/38/26/article.pdf.
- Ma:1999:EMS**
- [137] Maode Ma, Babak Hamidzadeh, and Mounir Hamdi. An efficient message scheduling algorithm for WDM light-wave networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(20):2139–2152, September 27, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/38/27/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/38/27/article.pdf>.
- Bing:1999:MAT**
- [138] Benny Bing and Regu Subramanian. A multi-access technique for broadband wireless local networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(20):2153–2165, September 27, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/38/28/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/38/28/article.pdf>.
- Janoska:1999:LAN**
- [139] Mark W. Janoska and Terence D. Todd. Local area networks using a spatial wavelength cross connect. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(20):2167–2185, September 27, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/38/29/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/38/29/article.pdf>.
- Anonymous:1999:CP**
- [140] Anonymous. Conference paper(s). *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(20):2189–2191, September 27, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/38/30/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/38/30/article.pdf>.
- Sidorovs:1999:SMI**
- [141] Andris Sidorovs, Guntis Barzdins, Janis Lacis, and Karlis Ogsts. SmartARP: merging IP and MAC addressing for low-cost gigabit Ethernet networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):2193–2204, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/26/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/26/article.pdf>.
- Tully:1999:LFW**
- [142] John Tully and Arnis Riekstins. Licence-free wireless internet access technologies. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):2205–2213, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/27/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/27/article.pdf>.
- Olbrich:1999:VRM**
- [143] S. Olbrich and H. Pralle. Virtual reality movies-real-time streaming of 3D

- objects. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2215–2225, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/31/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/31/article.pdf>.
- Jarkowski:1999:NAM**
- [144] Maciej Jarkowski, Artur Binczewski, and Maciej Stroinski. New approach for management services with a Web browser. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2227–2236, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/29/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/29/article.pdf>.
- Nentwig:1999:LVE**
- [145] Lutz Nentwig. LeMO: A virtual exhibition of 20th century German history. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2237–2244, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/30/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/30/article.pdf>.
- Berg:1999:CEM**
- [146] Alexander von Berg and Helmut Pralle. A concept for an electronic magazine. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2245–2251, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/34/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/34/article.pdf>.
- DEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/31/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/31/article.pdf>.**
- Sabatino:1999:IPE**
- [147] Roberto Sabatino and Jose Manuel de Arce. Implementation of the pan-European academic research network: TEN-155. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2253–2261, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/32/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/32/article.pdf>.
- Overmeer:1999:SIM**
- [148] Mark A. C. J. Overmeer. A search interface for my questions. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2263–2270, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/33/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/33/article.pdf>.
- Overmeer:1999:MPS**
- [149] Mark A. C. J. Overmeer. My personal search engine. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21): 2271–2279, November 10, 1999. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/34/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/34/article.pdf>.

- /www.elsevier.nl/gej-ng/10/15/22/32/40/34/article.pdf.
- Palme:1999:TBW**
- [150] Jacob Palme. Talking back to the WWW. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):2281–2286, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/35/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/35/article.pdf>.
- Lopez:1999:PSM**
- [151] Diego R. López and Marcelo Reina. Providing secure mobile access to information servers with temporary certificates. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):2287–2292, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/36/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/36/article.pdf>.
- Lizcano:1999:MSA**
- [152] Pedro J. Lizcano, Arturo Azcorra, Josep Solé-Pareta, Jordi Domingo-Pascual, and Manuel Alvarez-Campana. MEHARI: a system for analysing the use of the internet services. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):2293–2307, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/37/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/37/article.pdf>.
- Niederberger:1999:HSS**
- [153] Ralph Niederberger, Helmut Grund, Eva Pless, and Ferdinand Hommes. High-speed supercomputer communications in broadband networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):2309–2318, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/38/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/38/article.pdf>.
- Anonymous:1999:Eb**
- [154] Anonymous. Editorial(s). *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(21):iii, November 10, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/40/25/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/40/25/article.pdf>.
- DeMartino:1999:II**
- [155] Kevin DeMartino. ISDN and the Internet. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(22):2325–2339, November 29, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/25/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/25/article.pdf>.
- Cobb:1999:UTS**
- [156] Jorge A. Cobb. Universal Timestamp-Scheduling for real-time networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(22):2341–2360, Novem-

- ber 29, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/26/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/26/article.pdf>.
- Hassan:1999:HRR**
- [157] Mahbub Hassan, James Breen, and Mohammed Atiquzzaman. HG-RCP: A rate-based flow control mechanism for intranets interconnected by ATM networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(22): 2361–2379, November 29, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/27/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/27/article.pdf>.
- Naldi:1999:MBM**
- [158] M. Naldi. Measurement-based modelling of Internet dial-up access connections. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(22): 2381–2390, November 29, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/28/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/28/article.pdf>.
- Kamal:1999:DPW**
- [159] A. E. Kamal and G. K. Janssens. Design, performance and wavelength assignment of a wavelength division multiaccess protocol for optical fibre ring networks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(22): 2391–2410, November 29, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/29/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/29/article.pdf>.
- DEN ????** ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/29/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/29/article.pdf>.
- Yau:1999:OWN**
- [160] Victor Yau. Optical WDMA network design and function placement. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(22): 2411–2427, November 29, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/41/30/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/41/30/article.pdf>.
- Dacier:1999:ID**
- [161] Marc Dacier and Kathleen Jackson. Intrusion detection. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24): 2433–2434, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/25/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/25/article.pdf>.
- Paxson:1999:BSD**
- [162] Vern Paxson. Bro: a system for detecting network intruders in real-time. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24): 2435–2463, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/26/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/26/article.pdf>.

- [/www.elsevier.nl/gej-ng/10/15/22/32/42/26/article.pdf.](http://www.elsevier.nl/gej-ng/10/15/22/32/42/26/article.pdf)
- Huang:1999:LSD**
- [163] Ming-Yuh Huang, Robert J. Jasper, and Thomas M. Wicks. A large scale distributed intrusion detection framework based on attack strategy analysis. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24):2465–2475, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/27/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/27/article.pdf>.
- Sommer:1999:IDS**
- [164] Peter Sommer. Intrusion detection systems as evidence. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24):2477–2487, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/28/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/28/article.pdf>.
- Sharon:1999:SMB**
- [165] Oran Sharon and Adrian Segall. Session management in broadcast networks with dynamic addresses. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24):2489–2503, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/29/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/29/article.pdf>.
- Cankaya:1999:ISA**
- [166] Hakkı C. Cankaya and V. S. S. Nair. Improved survivability analysis for SONET SHRs. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24):2505–2528, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/30/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/30/article.pdf>.
- Carter:1999:NID**
- [167] Robert L. Carter and Mark E. Crovella. On the network impact of dynamic server selection. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24):2529–2558, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/31/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/31/article.pdf>.
- Peña:1999:SAC**
- [168] Jon M. Peña. Scheduling and admission control for integrated-services networks: the Priority Token Bank. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24):2559–2576, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/32/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/32/article.pdf>.
- Kolberg:1999:EMU**
- [169] Mario Kolberg, Richard O. Sinnott, and Evan H. Magill. Experiences

- modelling and using formal object-oriented telecommunication service frameworks. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31(23–24): 2577–2592, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/33/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/33/article.pdf>.
- Anonymous:1999:Ia**
- [170] Anonymous. Index. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31 (23–24):2597–2605, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/34/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/34/article.pdf>.
- Anonymous:1999:Ib**
- [171] Anonymous. Index. *Computer Networks (Amsterdam, Netherlands: 1999)*, 31 (23–24):2607–2612, December 14, 1999. CODEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL <http://www.elsevier.nl/gej-ng/10/15/22/32/42/35/abstract.html>; <http://www.elsevier.nl/gej-ng/10/15/22/32/42/35/article.pdf>.
- Albrecht:1999:ISB**
- [172] M. Albrecht, M. Frank, P. Martini, and M. Schetelig. IP services over Bluetooth: Leading the way to a new mobility. In IEEE [207], pages 2–13. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- VanHoudt:1999:PLP**
- [173] B. Van Houdt, C. Blondia, O. Casals, and J. Garcia. Packet level performance characteristics of a MAC protocol for wireless ATM LANs. In IEEE [207], pages 14–23. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Coutras:1999:EPH**
- [174] C. Coutras and P.-J. Wan. Evaluating performance of the HIPERLAN CAC layer protocol for asynchronous traffic. In IEEE [207], pages 24–33. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Bing:1999:MPI**
- [175] B. Bing. Measured performance of the IEEE 802.11 wireless LAN. In IEEE [207], pages 34–42. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Georgantas:1999:MBM**
- [176] N. Georgantas, N. Papadoukakis, A. Liveris, and E. Sykas. Modelling of a bandwidth management scheme for DECT wireless access to a local area network. In IEEE [207], pages 43–48. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Hope:1999:DPR**
- [177] M. Hope and N. Linge. Determining the propagation range of IEEE 802.11 radio LANs for outdoor applications. In IEEE

- [207], pages 49–51. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Matijasevic:1999:IMN**
- [178] M. Matijasevic, D. Gracanin, K. Valavanis, and I. Lovrek. Interconnection model for networked virtual reality applications. In IEEE [207], pages 52–61. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Takahara:1999:VBE**
- [179] A. Takahara, S.-I. Tani, S. Ishihara, and T. Miyazaki. Virtual BUS: An easy-to-use environment for distributed resources. In IEEE [207], pages 62–70. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Morlang:1999:PNS**
- [180] A. Morlang and I. Schieferdecker. On programming of network services. In IEEE [207], pages 71–72. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Roy:1999:DGA**
- [181] R. Roy. Distributed gatekeeper architecture for H.323-based multimedia telephony. In IEEE [207], pages 73–76. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Jha:1999:SSQ**
- [182] S. Jha and A. Seneviratne. Synchronization skew: A QoS measurement study. In IEEE [207], pages 77–79. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Salah:1999:PRO**
- [183] K. Salah, E. Drakopoulos, and T. Elrad. Periodic route optimization for handed-off connections in wireless ATM networks. In IEEE [207], pages 80–87. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Vandalore:1999:AAQ**
- [184] B. Vandalore, R. Jain, S. Fahmy, and S. Dixit. AQuaFWiN: Adaptive QoS framework for multimedia in wireless networks and its comparison with other QoS frameworks. In IEEE [207], pages 88–97. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Lazar:1999:AND**
- [185] S. Lazar, D. Sidbu, S. Kodeswaran, and R. Varadharaj. ATM network discovery using mobile agents. In IEEE [207], pages 98–105. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Shankaran:1999:SME**
- [186] R. Shankaran, V. Varadharajan, and M. Hitchens. Secure multicast extensions for mobile networks. In IEEE

- [207], pages 106–116. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Atwood:1999:UFS**
- [187] J. Atwood, M. Ghodrat, and D. Tasak. Using formal specification and observers to specify and validate the ATM signaling protocols. In IEEE [207], pages 117–121. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Guenter:1999:AMQ**
- [188] M. Guenter, T. Braun, and I. Khalil. An architecture for managing QoS-enabled VPNs over the Internet. In IEEE [207], pages 122–131. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Varada:1999:DFB**
- [189] S. Varada, V. Oduol, and A. Sheralat. Data flow and buffer management in multi-channel data link controller. In IEEE [207], pages 132–141. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Wan:1999:ORB**
- [190] P.-J. Wan, L. Liu, and Y. Yang. Optimal routing based on super topology in hypercube WDM networks. In IEEE [207], pages 142–149. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Aboelela:1999:FTR**
- [191] E. Aboelela and C. Douligeris. Fuzzy temporal reasoning model for event correlation in network management. In IEEE [207], pages 150–159. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Feuser:1999:EIF**
- [192] O. Feuser and A. Wenzel. On the effects of the IEEE 802.3x flow control in full-duplex Ethernet LANs. In IEEE [207], pages 160–163. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- You:1999:TSM**
- [193] C. You and K. Chandra. Time series models for Internet data traffic. In IEEE [207], pages 164–171. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Elteto:1999:DRT**
- [194] T. Elteto and S. Molnar. On the distribution of round-trip delays in TCP/IP networks. In IEEE [207], pages 172–181. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Wang:1999:EAE**
- [195] J. Wang and S. Keshav. Efficient and accurate Ethernet simulation. In IEEE [207], pages 182–191. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.

- Zhang:1999:WCS**
- [196] S. Zhang and E. Lee. The worst-case scenario for transmission of synchronous traffic in an FDDI network. In IEEE [207], pages 192–203. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Fujinoki:1999:NSB**
- [197] H. Fujinoki and K. Christensen. The new shortest best path tree (SBPT) algorithm for dynamic multicast trees. In IEEE [207], pages 204–211. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Baatz:1999:FAS**
- [198] S. Baatz, M. Frank, P. Martini, and A. Wenzel. Flow aggregation and scalability with ROBIN: End-to-end regulation of bandwidth in intranetworks. In IEEE [207], pages 212–223. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Pinto:1999:APP**
- [199] J. Pinto and K. Christensen. An algorithm for playout of packet voice based on adaptive adjustment of talkspurt silence periods. In IEEE [207], pages 224–231. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Ishibashi:1999:MSS**
- [200] Y. Ishibashi, S. Tasaka, and Y. Tachibana. A media synchronization scheme with causality control in network environments. In IEEE [207], pages 232–241. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Amanton:1999:CPO**
- [201] L. Amanton and M. Naimi. A causal-phase ordering protocol with multi-initiators for overlapped broadcasts. In IEEE [207], pages 242–253. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Gilfix:1999:ISI**
- [202] M. Gilfix. An integrated software immune system: A framework for automated network management, system health, and security. In IEEE [207], pages 254–255. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Choi:1999:DBD**
- [203] W.-C. Choi. Decoupling bandwidth, delay and burstiness of PFQ algorithm for QoS guarantee of a leaky bucket constraint traffic. In IEEE [207], pages 256–257. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.
- Chang:1999:NPS**
- [204] W.-C. Chang, C.-H. Ko, Y.-H. Lee, and S.-T. Sheu. A novel prediction system for wireless LAN based on the genetic algorithm and neural network. In IEEE [207], pages 258–259. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN

TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.

Callahan:1999:IHP

- [205] D. Callahan and G. Grimes. An intelligent hub protocol for local area light-wave networks. In IEEE [207], pages 260–261. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.

Anonymous:1999:PEI

- [206] Anonymous, editor. *Proceedings of the Eighth International World Wide Web Conference: Toronto, Canada, 11–14 May 1999*, volume 31(11–16) of *Computer Networks and ISDN Systems*. Elsevier Science Publishers B.V., Amsterdam, The Netherlands, 1999. ISBN 0-444-50264-5. LCCN TK5105.875.I57 P76 1999.

IEEE:1999:LPC

- [207] IEEE, editor. *LCN'99: proceedings: 24th Conference on Local Computer Networks: October 18–20, 1999, Lowell, Massachusetts, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1999. ISBN 0-7695-0309-8, 0-7695-0311-X (microfiche). LCCN TK5105.5 .C66 1999. IEEE Computer Society Order Number PR00309.