### Volume I

**Section 1  Emerging Services and Service Architectures**

1. **Networks and Services: A Decade’s Perspective of Why, What and How**  
   José Soler, Lars Dittmann, Michael S. Berger, Ana Roselló, Lukasz J. Brewka (T. U.  
   Denmark)

2. **Interactive Multimedia Consumer Services: Bridging the Three Islands of the Web,**  
   **Telecom, and Entertainment**  
   Andrea Basso and Gregory W. Bond (ATT Labs Research)

3. **Towards an Expressive Adaptive and Resource Aware Network Platform**  
   Antonio Manzalini, Roberto Minerva, Corrado Moiso (Telecom Italia)

4. **Services in Smart Grids**  
   Thomas Chen (Swansea U.)

5. **On Social Networking Services**  
   Ajita John (Avaya Labs Research)

6. **Communication Services and Web 2.0**  
   Xiaotao Wu (Avaya Labs Research)

7. **Self Organizing IP Multimedia Subsystem**  
   Ashutosh Dutta (Telcordia Technologies, US); Christian Makaya (Ecole Polytechnique  
   de Montreal, CA); Subir Das (Telcordia Technologies, US); Dana A Chee (Telcordia  
   Technologies, US); Fuchun J Lin (Telcordia Technologies, US); Satoshi Komorita  
   (KDDI R&D Labs); Tsunehiko Chiba(KDDI R&D Lab); Hidetoshi Yokota(KDDI R&D  
   Lab); Henning Schulzrinne (Columbia University)

8. **Blending Services over IP Multimedia Subsystems**  
   Rohan Pascal Goveas (Hewlett Packard, IN); Raghavendra Sunku (Hewlett Packard,  
   IN); Madan K Pande (International Institute of Information Technology - Bangalore, IN);  
   Debabrata Das (International Institute of Information Technology - Bangalore, IN)

**Section 2  IPTV**

9. **An Overview of IPTV and Video Services**  
   Mischa Schmidt (NEC Network Labs Europe)

10. **IPTV IMS**  
    Marie-José Montpetit (MIT), Herb Calhoun (Motorola), Andrea Basso (AT&T)

11. **Towards Semantic IPTV**  
    Sahin Albayrak, Juri Glas, Bari Karatas, Stefan Marx, Torsten Schmidt, Fikret  
    Sivrikaya (DAI-Labor/Technische Universitaet Berlin)
12 - A Framework for Converged Video Services in the IP Multimedia Subsystem
Devdutt Patnaik (Georgia Institute of Technology, US); Ashish Deshpande (Georgia Institute of Technology, US); Aamir Poonawalla (Georgia Institute Of Technology, US); Russell J Clark (Georgia Tech, US); Michael T Hunter (Georgia Tech, US); Naoki Takaya (N Georgia Tech)

13 - Current and Optimal Cost Allocation for QoE Optimized IPTV Network
Tobias Heger, Maximilian Schlesinger, Thomas Monath, Mario Kind (EICT, Germany)

Section 3  Context Awareness
14 - Context Discovery for Automatic Service Adaption in Intelligent Space
Yazid Benazzouz (ENSM-SE / Orange-Labs), Fano Ramparanary (Orange Labs), P. Beaune (ENSM-SE), O. Boisser (ENSM-SE)

15 - Modelling IMS Based Context Aware Smart Spaces, Services, and Context Management Frameworks
Ahsan Ikram, Saad Liaquat, Madiha Zafar (U. West England)

16 - NGN Based Subscribers Context Processing Service Architecture
Alberto Gonzalez (Universitat Politecnica de Catalunya / i2Cat Foundation), Andre Rios (Universitat Politècnica de Catalunya / i2Cat Foundation), Jesus Alcober (Universitat Politècnica de Catalunya / i2Cat Foundation), Alejandro Cadenas (Telefonica R&D)

17 - Classifying Users Profiles and Content in a Content-Zapping IPTV Service
João Rodrigues, António Nogueira, Paulo Salvador (Instituto de Telecomunicações Aveiro / University of Aveiro)

Section 4  Security
18 - Security Challenges in Emerging Service Architectures
Masayuki Terada, NTT DoCoMo

19 - Reputation-based Resource Management and Reward Mechanisms in Distributed Cooperative Personal Environments
Malokhat Ibrohimovna (Delft University of Technology) and Sonia Heemstra de Groot (Twente Institute of Wireless and Mobile Communications, and Delft University of Technology)

Volume 2

Section 5  Future Internet Services
20 - Next Generation Services in Future Internet
Antoni Oller (Universitat Politècnica de Catalunya), Manuel Palacín (I2Cat Foundation), Juan López (Universitat Politècnica de Catalunya), Francesc I. Rillo (Universitat Politècnica de Catalunya), David Rivas (I2Cat Foundation), Daniel Rodríguez (I2Cat Foundation), Jesus Alcober (Universitat Politècnica de Catalunya)

21 - SpoVNet: An Architecture for Easy Creation and Deployment of Service Overlays
Roland Bless, Christian Hubsch, Christoph P. Mayer, Oliver P. Waldhorst (Karlsruhe Institute of Technology)

22 - Integrating P2P with Next Generation Networks
Spyros Denazis (U. Patras)

23 - Services Architectures for the Future Converged Mobile and Wireless Internet
Jochen Eisl (Nokia Siemens Networks), Albert Rafetseder (U. Vienna), Kurt Tutschku (U. Vienna)
Section 6  Peer-to-Peer Services

24 - Directions in P2P and Distributed Service Architectures
Yunfei Zhang (China Mobile Research Institute), Hui Zhang (NEC Laboratories America), Yang Li (China Mobile Research Institute), Jin Peng (China Mobile Research Institute), Guangyu Shi (Huawei USA)

25 - Towards P2P Based Pervasive Service Computing
Jiehan Zhou, Meirong Liu, Jukka Riekk (U. Oulu)

26 - P2PSIP Architectures, Components and Security Analysis
Christos Tselios, Konstantinos Birkos, Christos Papageorgiou, Tasos Dagiuklas, and Stavros Kotsopoulos (U. Patras)

27 - Collaborative and Interactive Media Services in P2P Systems: Trends and Challenges
André Ríos, Alberto José González, Jesús Alcober (Universitat Politècnica de Catalunya and i2CAT Foundation)

28 - Overlay Multimedia Streaming Service for Consumer Electronics Devices
Ettikan Kandasamy Karuppiah (Panasonic R&D Centre Malaysia)

29 - Wide Area P2P Service Discovery Mechanisms using Complex Queries
Jamie Furness and Mario Kolberg (University of Stirling)

Section 7  Virtualization

30 - Computation Mobility and Virtual Worlds
Shivani A Sud (Intel Labs), Cynthia Pickering (Intel IT Research)

31 - Evolution of Peer-to-Peer and Cloud Architectures to Support Next-Generation Services
Luca Caviglione (National Research Council), Roberto Podestà (Nice-Software)

32 - End-to-End Service Provisioning in Network Virtualization for the Next Generation Internet
Qiang Duan (The Pennsylvania State Univ)

33 - Enabling Wireless Sensor Network within Virtual Organizations
Salvatore Flavio Pileggi (Polytechnic University of Valencia)

34 - Virtual Terminals for IMS
Jean-Charles Grégoire and Salekul Islam (INRS-EMT)

Section 8  Event Distribution

35 - A Scalable Publish/Subscribe Broker Network using Active Load Balancing
Hui Zhang (NEC Laboratories America), Abhishek Sharma (USC), Yunfei Zhang (China Mobile Research Institute), Samrat Ganguly (NEC Laboratories America), Sudeept Bhatnagar (NEC Laboratories America), Rauf Izmailov (NEC Laboratories America)

36 - Enabling Publish/Subscribe Services in Sensor Networks
Duc A. Tran (UMass Boston) and Linh H. Truong (IBM Zurich Research)

Section 9  VANETs

37 - Location-based Services in VANETs
Samy El-Tawab and Stephan Olariu (Old Dominion University)

38 - Solutions for V2V and V2I Communication in VANETs
Helia Mamdouhi (University Putra Malaysia, MY); Kian Ahmadi (University Malaya, MY)