

## Table of Contents

IPv6 standardisation issues <b>Jan-Pascal van Best</b> .....	1
The Impact of Intellectual Property Rights on the Propensity to Standardise at Standardisation Development Organisations: An Empirical International Cross- Section Analysis <b>Knut Blind</b> .....	11
Standardization systems as indicators of mental, cultural and social-economic states <b>Axel Czaya and Wilfried Hesser</b> .....	29
Where is the Internet Security Lack? A Framework for Identifying Security Challenges <b>Semir Daskapan</b> .....	45
Standards and System Flexibility: Gateway perspective on XML and the ISO container <b>Tineke M. Egyedi</b> .....	71
Maintaining the Integrity of Standards: The Java Case <b>Tineke M. Egyedi and John Hudson</b> .....	83
Innovation, Standardization, and Sustainable Development of Cellular Mobile Communications on Three Continents <b>Vladislav Fomin</b> .....	99
Social Learning and Information Systems Development: XML as a standard “glue” linking universalised locals <b>Mark Hartswood, Alexander Voß, Rob Procter, Robin Williams</b> .....	117
Company Standardization as a Strategic Management Tool: The Influence of Standardization in the Construction Process on Competitive Strategies <b>Lars Hoops and Wilfried Hesser</b> .....	137
Developing a Standards-based Tracking & Tracing Infrastructure for Transport Logistics <b>Kai Jakobs</b> .....	147

The Fundamental Nature of Standards: Economics Perspective <b>Ken Krechmer</b> .....	167
On the Impact of Standardization on the provision of ERP-Systems as Mission Critical Business Infrastructure <b>Bernd Reitwiesner and Stefan Volkert</b> .....	183
Intellectual Property Rights, Innovation and Standardization: Friends or Foes? <b>Timothy Schoechle</b> .....	203
Standard Setting and the Creation of New Internet Services <b>Marc van Wegberg</b> .....	217
Workshop program .....	231