ITU-T Kaleidoscope 2010

Beyond the Internet? Innovations for future networks and services

Best Paper Awards

Award committee: five distinguished conference attendees

AC - Chair:

Mostafa Hashem Sherif (AT&T, USA)

AC - Members:

- Alex Galis (University College London, UK)
- Detlev Otto (NSN, Germany)
- Mitsuji Matsumoto (Waseda University, Japan)
- Simao Campos (ITU/TSB)
- Abhay Karandikar (Indian Institute of Technology Bombay, India)

Criteria

- 1 Clarity
- 2 Relevance
- 3 Standards
- 4 Presentation

Awards

- Best Papers Awards:
 - ▶ First paper: 5000 USD
 - Second paper: 3000 USD
 - → Third Paper: 2000 USD

Conference Objectives

- Identify visionary ideas on future Information and Communication Technologies (ICTs)
- Highlight how Innovative technologies (five years and beyond) will shape the Internet of the future.
- Identify new topics for standardization.
- Promote research that supports innovation in ICTs
- Discuss about the suitability of the current underlying architecture to address future demands and/or about the need of a "clean slate" approach to develop a really innovative Internet of the future.
- Address multidisciplinary aspects, including regulatory and societal challenges as well as standardization needed.
- Increase the dialogue between academia and experts working on the standardization of information and communications technologies (ICT).

Seven nominees

- Best ranking papers that were recommended for best paper award (double-blind review) and received no rejection recommendations
- Seven candidates
 - three in Track 1 (Architecture)
 - two in Track 2 (Services and Applications)
 - two in Track 3 (Social economic and policy issues)

Nominees (7 papers)

Introducing elasticity and adaptation into the optical domain toward more efficient and scalable optical transport networks	Masahiko Jinno / Takuya Ohara Yoshiaki Sone / Akira Hirano Osamu Ishida / Masahito Tomizawa
Competition and cooperation in the formation of information technology interoperability standards: a process model of web services core standards	Jai Ganesh
Cross-Language identification using wavelet transform and artificial neural network	Shawki Al-Dubaee Nesar Ahmad
GeoHybrid: a hierarchical approach for accurate and scalable geographic localization	Bamba Gueye Ibrahima Niang Bassirou Kasse
How can an ISP merge with a CDN?	Kideok Cho / Hakyung Jung Munyoung Lee / Diko Ko Taekyoung Kwon / Yanghee Choi
A user-centric approach to QoS regulation in future networks	Eva Ibarrola / Jin Xiao Fidel Liberal /Armando Ferro
Introducing multi-ID and multi-locator into network architecture	Ved P. Kafle Masugi Inoue

And the winners are...

Third prize

- Introducing elasticity and adaptation into the optical domain toward more efficient and scalable optical transport networks
 - Masahiko Jinno
 - Takuya Ohara
 - Yoshiaki Sone
 - Akira Hirano
 - Osamu Ishida
 - Masahito Tomizawa

Second prize

How can an ISP merge with a CDN?

- Kideok Cho
- Hakyung Jung
- Munyoung Lee
- Diko Ko
- Taekyoung Kwon
- Yanghee Choi

First prize

- A user-centric approach to QoS regulation in future networks
 - ▶ Eva Ibarrola
 - → Jin Xiao
 - Fidel Liberal
 - Armando Ferro

10 Young Author Recognition certificates

LECTURE SESSION

- Kideok Cho (S2.4)
- Rakesh Jha (S7.1)
- Pranoti Bansode (S7.3)
- Pankaj Chand (S4.3)
- Klemen Peternel (S5.4)

POSTER SESSION

- Labonnah F. Rahman (P.1)
- Mohammadmajid Hormati (P.5)
- Arnupharp Viratanapanu (P.7)
- Rahamatullah Khondoker (P.8)
- Muzahid Hussain (P.14)

Congratulations!!!