

#### ITU Kaleidoscope 2014 Living in a converged world - impossible without standards?

## Best Paper Awards and Young Author Recognition Ceremony

#### Alessia Magliarditi ITU Kaleidoscope Coordinator

Saint Petersburg, Russian Federation

3-5 June 2014



## **Award Committee**

Five distinguished conference attendees

## > AC Chair:

Alessia Magliarditi (ITU Kaleidoscope Coordinator)

## > AC Members:

- 1. Martin Adolph (ITU Kaleidoscope Technical Adviser)
- 2. Christoph Dosch (ITU-R Study Group 6 Chairman; IRT GmbH, Germany; K-2014 SC member)
- 3. Andrey Koucheryavy (SPbSUT, Russian Federation; K-2014 HC member)
- 4. Dhananjay Kumar (Anna University, India; K-2014 TPC member)
- 5. Mitsuji Matsumoto (Waseda University, Japan; K-2014 SC member)

## **Best Paper Awards**

- **Given First paper: 5000 USD**
- Second paper: 3000 USD
- **Third Paper: 2000 USD**

## **Kindly offered by**



## Criteria

- 1 Clarity
- 2 Relevance to the conference's theme
- 3 Relevance to standards
- 4 Presentation

## **Six nominees**

Best ranking papers that were recommended for best paper award by the Technical Programme Committee (doubleblind/peer review) and Steering Committee.

Six candidates

- Three in Track 1 (Technology and architecture evolution in a converged world)
- One in Track 2 (ICT applications and services for converging worlds)
- Two in Track 3 (Social, economic and policy aspects of ICT for converging worlds)

## **Nominated papers**

Session	Title of paper	Presenter	<b>Co-authors</b>
S1.3	Distributed Demand-Side Management with Load Uncertainty	Emmanuel Chifuel Manasseh	Shuichi Ohno Toru Yamamoto Aloys Mvuma
S2.1	Towards Converged 5G Mobile Networks- Challenges and Current Trends	Anna Zakrzewska	Sarah Ruepp Michael S. Berger
S3.2	<b>SQUALES: A QT-based Application for Full-Reference Objective Stereoscopic Video Quality Measurement</b>	Marcelo S. Alencar	José Vinícius de Miranda Cardoso Carlos Danilo Regis
S4.1	Combining ICT-Standards Essential- Patents and Medical-managerial Guidelines towards sustainable Assisted- living and home-care	Vasileios P. Spyropoulos	
S5.1	<b>Dynamic Mobile Sensor Network Platform</b> for ID-based Communication	Ved P. Kafle	Yusuke Fukushima Hiroaki Harai
S6.4	Standards: Inhospitable Terrain for Innovation?	Megi Medzmariashvili	Justin Pierce

## And the winners are...

## **Third prize**

## Combining ICT-Standards Essential-Patents and Medical-managerial Guidelines towards sustainable Assisted-living and home-care

Vasileios P. Spyropoulos Technological Education Institute of Athens, Greece



#### Dynamic Mobile Sensor Network Platform for ID-based Communication

## Ved P. Kafle Yusuke Fukushima, Hiroaki Harai National Institute of Information and Communications Technology (NICT), Japan



#### Towards Converged 5G Mobile Networks - Challenges and Current Trends

## Anna Zakrzewska Sarah Ruepp, Michael S. Berger Technical University of Denmark, Denmark

# 9 Young Author Recognition certificates

#### **LECTURE SESSIONS**

- Anna Zakrzewska (Technical University of Denmark, Denmark) S2.1
- José Vinícius de Miranda Cardoso (Federal University of Campina Grande UFCG, Brazil) S3.2
- □ Veronica Rojas Mendizabal (CICESE Research Center, Mexico) S4.2
- Megi Medzmariashvili (Lund University, Sweden) S6.4

#### **POSTER SESSION**

- □ Beny Nugraha (Mercu Buana University, Indonesia) P.5
- **Eduardo Saiz** (University of the Basque Country, Spain) P.6
- □ Fan Bai (Waseda University, Japan) P.7
- Nikolay Suschenko (Federal State Unitary Enterprise Radio Research And Development Institute, Russia) – P.8
- Alexander Lutokhin (Federal State Unitary Enterprise Radio Research And Development Institute, Russia) – P.8

## **CONGRATULATIONS!!!**