TPC CHAIRS

Michael Gastpar Robert Heath Krishna Narayanan

TPC MEMBERS

Jeff Andrews Alexei Ashikhmin Alexander Barg Andrew Barron Sergio Benedetto Joseph Boutros Ning Cai Giuseppe Caire Constantine Caramanis Jean-Francois Chamberland Sae-Young Chung Todd Coleman Suhas Diggavi Stark Draper Ilya Dumer Michelle Effros Yonina Eldar Hesham El Gamal Uri Erez Elza Erkip Christina Fragouli Andrea Goldsmith Alex Grant Dongning Guo Bruce Hajek Tor Helleseth Tracey Ho Hideki Imai Tara Javidi Gerhard Kramer Ioannis Kontoyiannis Frank Kschischang Sanjeev Kulkarni P. Vijay Kumar Amos Lapidoth Yingbin Liang Mokshay Madiman Muriel Medard Olgica Milenkovic Urbashi Mitra Pierre Moulin Aris L. Moustakas Prakash Narayan Aria Nosratinia Li Ping Sundar Rajan Kannan Ramchandran Ashutosh Sabharwal Igal Sason Serap Savari Anna Scaglione Shlomo Shamai Emina Soljanin Emre Telatar Joel Tropp Daniela Tuninetti Sennur Ulukus Rudiger Urbanke Sergio Verdu Pramod Viswanath Sriram Vishwanath Emanuele Viterbo Pascal Vontobel Aaron Wagner Martin Wainwright Frans Willems Jack Wolf Aylin Yener Ram Zamir

Lizhong Zheng







2010 IEEE International Symposium on Information Theory

The 2010 IEEE International Symposium on Information Theory (ISIT 2010) will take place June 12 – 18, 2010 in Austin, Texas, the Live Music Capital of the World. Previously unpublished contributions from a broad range of topics in information theory are solicited, including (but not limited to) the following areas:

Channel coding theory and practice	Multi-terminal information theory
Communication theory	Pattern recognition and learning
Cryptography and data security	Quantum information theory
Detection and estimation	Sequences and complexity
Emerging applications of information theory	Shannon theory
Information theory and statistics	Signal processing
Information theory for networks	Source coding theory and practice

Researchers working in emerging fields of information theory especially are encouraged to submit original findings. Submitted papers should be of sufficient length and detail for review by experts in the field. Final papers will be limited to 5 pages in standard IEEE conference format. Detailed information on paper submission, technical program, accommodations, tutorials, travel and excursions will be posted on the symposium website: http://www.isit2010.org/

Key Dates:

Paper Submission Deadline: January 7, 2010, 11:59pm, US Central Time

Acceptance Notification: April 1, 2010

For more information about the symposium, please contact the General Co-Chairs, Behnaam Aazhang and Costas N. Georghiades.

Behnaam Aazhang Costas N. Georghiades **ECE** Department ECE Department

Rice University, Houston, TX Texas A&M University, College Station, TX

Tel. +1-703.348.4020 Tel. +1-979.845.7408

email: aaz@rice.edu email: georghiades@tamu.edu

Conference Executive Committee

Aria Nosratinia Treasurer:

Jeff Andrews, Sriram Viswananth Local Arrangements:

Tutorials: Zixiang Xiong

Publicity: Jean-Francois Chamberland, Ashutosh Sabharwal

Publications: Dinesh Rajan

Recent Results: Serap Savari, Sanjay Shakkottai

Student Travel Grants: Joseph Cavallaro







