IEEE Slovenia Section Report October 2010

Officers: <u>Election Date:</u> <u>Term End Date:</u>

• Chair: Matej Zajc 1/1/2010 31/12/2011

• Vice Chair: Peter Planinšič

Secretary: Iztok Humar

• Treasurer: David Nedeljkovič

• Membership Development: Andrej Košir

• Educational Activities Officer: Andrej Žemva

• Professional Activities Officer: Žarko Čučej

• Industrial Relations Officer: Radovan Sernec

• Signal Processing (SP-01)/Circuits and Systems (CAS-23): Urban Burnik

• Communications (COM-19): Iztok Humar

• Computer (C-16): Peter Peer

• Power Engineering (PE-031): Miloš Pantoš

• Education (E-25): Matjaž Debevc

Student Matters:

• Student Activities Chair:

• Student Representative: Dragan Savic

• GOLD Coordinator: TBA

Membership:

Total number of active members is 336 with

Affiliate	Active	22
Associate Member	Active	17
Fellow	Active	1
Graduate Student Member	Active	36
Life Member	Active	4
Life Senior	Active	4
Member	Active	234
Senior Member	Active	14
Student Member	Active	4

Date of above results by using SAMIEEE: 9.9.2010

Events report:

Major scientific, technical and professional events with Section co-organisation in 2010 was:

IEEE Region 8

19th Electrotechnical and Computer Conference ERK'2010, September 20.-22. 2010 (www.ieee.si/erk10) where all five chapters were active in organization of technical activities: electronics, telecommunications, automatic control, simulation and modelling, robotics, computer and information science, artificial intelligence, pattern recognition, biomedical engineering, power engineering, measurements, didactics.

Activities in the near future:

Section's efforts in 2010 are devoted to foundation of GOLD.

We are planning activities in the field of professional activities, educational activities and industrial relations.

Chapters are organising events in their designated fields.

Student branch Ljubljana participated at SBC 2010 with four active student members. Section is promoting active collaboration with neighbouring sections.

Matej Zajc

Section chair