# **IEEE Hungary Section Report May 2010**

**Officers: Election Date: Term End Date:**

Chair: Imre J. Rudas 2009 2011

Vice Chair: Péter Kádár 2009 2011

Secretary: Gábor Szederkényi 2009 2011

Treasurer: Gábor Szederkényi 2009 2010

**Appointed officers**

Industrial relations: Péter Tamás Szemes

Student Activities: Cselkó Richárd

Gold Activities: Bálint Németh

Membership Development : Levente Kovacs

**Membership:**

**Active members: 384**

**Number of members per grade**

Life Fellow: 3

Fellow: 12

Life Senior: 3

Life Member: 1

Senior Member: 26

Member: 212

Graduate Student Member: 72

Student Member: 22

Affiliate: 13

Associate Member: 20

(Gold: 36)

**Date of above results by using SAMIEEE**: **April 5, 2010**

**Meetings (October 2009 - April 2010):**

**Executive Committee meetings**: 4

**Chapter Chairs' meeting**: Nov. 2, 2009

**125 years of IEEE – 20 years of IEEE HS** , Nov. 16, 2009

On 16th of November a celebration for the 20th anniversary of IEEE HS was held. At the event most of the former officers participated. All the past chairs, vice chairs, secretaries, treasurers and chapter chairs received a memory plaquette and a certificate of merit.

 IEEE HS honorary membership

IEEE HS founded honorary membership award for outstanding IEEE members origin from Hungary living abroad. In this year this award was donated to professor Antal Bejczy and professor Georg Karady. Both scientists live in the USA.

**Conferences:**

* [**CINTI 2009**](http://bmf.hu/conferences/cinti2009)10th International Symposium of Hungarian Researchers on Computational Intelligence and Informatics, November 12-14, 2009
* 4thCconference on Energetics at Budapest Tech ("Buildings' electricity consumption"), Nov. 17, 2009
* Perspective of electrical engineer students - info day, Dec. 8 2009
* [**SAMI 2010**](http://www.sami.tuke.sk/)
8th IEEE International Symposium on Applied Machine Intelligence and Informatics
January 28-30, 2010 \* Herl'any, Slovakia

**Activities in the near future:**

* [**Pauli 2010**](http://bmf.hu/conferences/Pauli2010/)
International Symposium in Memoriam Wolfgang Ernst Pauli, April 23, 2010 \* Budapest, Hungary
* [**INES 2010**](http://www.ines-conf.org/)
14th IEEE International Conference on Intelligent Engineering Systems 2010, May 5-7, 2010 \* Canary Islands, Spain
* [**CCC-CONTI 2010**](http://conf.uni-obuda.hu/iccc-conti2010/)
International Joint Conferences on Applied Intelligent Engineering and Technical Informatics, May 27-29, 2010 \* Timisoara, Romania
* [**RAAD 2010**](http://conf.uni-obuda.hu/raad2010/)19th International Workshop on Robotics in Alpe-Adria-Danube Region, 2010. june 23-27. Budapest, Hungary
* [**Student Conference**](http://conf.uni-obuda.hu/StudentConf2010/)8th Student Scientific Conference, 2010. August 23-25. Budapest, Hungary

**Topics to be discussed in Riga:**

Proposal of IEEE HS

MOTION

Technical English Program (TEP) in Hungary, 2010 spring Semester.

DEMAND

IEEE HS applies to IEEE EAB and other IEEE forums for support to realize a TEP workshop in June, 2010 including the invitation of foreign IEEE volunteers.

The amount required: 3000 EUR

SHORT DESCRIPTION

Running activity:

- involvement of the student into the active English communication and presentation

- information dissemination about the professional literatrue (IEEE publications and electronic forums)

- 30 min presentation of IEEE in frame the course, dissemination of brochures

- English vocabulary preparation by the teacher related the specific course topic

- student contest for participation in the workshop

- TEP workshop in June

Joined courses:

Obuda University - Faculty of Informatics: Márta Takács - Fuzzy systems Obuda University - Faculty of Informatics: Krisztina Erdelyi - Introduction to the information services Obuda University - Faculty of Informatics: Gyula Fehér - Cisco networks Obuda University - Dept. of Power Systems: Peter Kadar - Energetics Obuda University - Institute of automation: Peter Kucsera: Automation Tecnical University of Budapest - Dept. of Power Systems: Istvan Berta - High voltage technics