Hungary Section  
Levente Kovacs

List the activities carried out to foster relations with Industry and the results obtained. List the initiatives planned during the next 6 months and their expected outcomes. How can the Region help your Section in your industry-related activities?

Industry oriented technological seminars have been organized inside universities. We have increased industrial partner presence in our local IEEE HS sponsored conferences by technical demos or plenary speakers. They started to sponsor given sessions of our conferences, mostly related to young (e.g. PhD) students. IEEE Hungary Section (HS) industry award was established in 2019. Screen reader support enabled.

List the activities addressed to Students and/or Young Professionals and the results obtained. List the initiatives planned during the next 6 months and their expected outcomes. How can the Region help in your students and YP-related activities?

Fortunately IEEE Hungary Section members do not need much membership advertisement as they are aware with the benefits of IEEE. However, young or new members need several activities. The Best Student Paper award turned to be a great success in 2017 (81 applications) and 2018 (58 applications) for three categories: BSc, MSc and PhD. We will do it in 2019 as well, involving first time industrial support as well. The number of IEEE members and student members increased, increasing the overall number of IEEE HS.

This was one of the reasons why we got the gold award for IEEE Outstanding Section Membership Retention Performance in 2018. We are still maintaining the reduced registration fees for students and YP at our IEEE HS conferences. We awarded talented students at the national computer engineering student competition (biannual Hungarian National Student Conference) in 2019 April by giving them free registration at our IEEE HS conferences, but we have supported the National Student Conference organization as well. IEEE CS Chapter, RAS Chapter and SMC Chapter organizes seminars and/or technical meetings, furthermore the members are encouraged to attend technical booths organized by mainly multinational companies.

Our own IEEE HS conferences organized PhD sections involving PhD students from different universities. We have organized for students and pre-university (highschool) students STEM oriented presentations.

List the activities carried out to retain and recruit members and the results obtained. List the initiatives planned during the next 6 months and their expected outcomes. How can the Region help in your membership-related activities?

IEEE HS continuously increases in members in the last 8 years. Local operation procedures are updated or under update. Most of the HS chapters have been revitalized in 2018, chapter leaderships renewed together with section leadership. The IEEE HS WiE Affinity Group was formed at the IEEE day celebration in 2018, but it is still not registered (pending) under IEEE although we have several times reported. We continued to award the Rudolf Kalman professor title created in 2017 and we propose to announce in 2019 autumn the student competition as well. The latter is important for all HS chapters as the students should select at least one chapter were to join (based on their expertise and project work at the university / diploma thesis).

Chapters are co-sponsors of our IEEE HS based conferences, where the IEEE SMC, CS and RAS have a great activity. Based on this the 2018 IEEE SMC Society Outstanding Chapter Award was received at the IEEE SMC banquet in Myazaki in 2018.