Member Activities Report

Ali El-Mousa

IEEE Region 8 Vice-Chair, Member Activities
Few Quick Remarks

- Volunteering responsibilities
- Member activities Vs. other activities
- Member nurturing
Graduates Of the Last Decade
Members & Affinity Groups (1/2)

GOLD members number increased in Q2 2011 (26.4%)

Arrears number slightly decreased (4.0%)

<table>
<thead>
<tr>
<th>R8 GOLD membership</th>
<th>February 28th 2011</th>
<th>July 3rd 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>9,202</td>
<td>11,631</td>
</tr>
<tr>
<td>Arrears</td>
<td>5,270</td>
<td>5,053</td>
</tr>
</tbody>
</table>

Current Affinity Groups:

<table>
<thead>
<tr>
<th>Benelux</th>
<th>France</th>
<th>Morocco</th>
<th>South Africa - North</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bosnia and Herzegovina</td>
<td>Germany</td>
<td>Nigeria</td>
<td>South Africa - South</td>
</tr>
<tr>
<td>Croatia</td>
<td>Greece</td>
<td>Portugal</td>
<td>Spain</td>
</tr>
<tr>
<td>Czechoslovakia</td>
<td>Iraq</td>
<td>Russia</td>
<td>Tunisia</td>
</tr>
<tr>
<td>Denmark</td>
<td>Italy</td>
<td>Russia (Siberia)</td>
<td>Turkey</td>
</tr>
<tr>
<td>Egypt</td>
<td>Jordan</td>
<td>Saudi Arabia (East)</td>
<td>UAE</td>
</tr>
<tr>
<td>Finland</td>
<td>Lebanon</td>
<td>Saudi Arabia (West)</td>
<td>UK&amp;RI</td>
</tr>
</tbody>
</table>
Members & Affinity Groups (2/2)

Sections with **NO** GOLD Affinity Groups

<table>
<thead>
<tr>
<th>Austria</th>
<th>Hungary</th>
<th>Lithuania</th>
<th>Romania</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bahrain</td>
<td>Iceland</td>
<td>Malta</td>
<td>Russia (Northwest)</td>
</tr>
<tr>
<td>Belarus</td>
<td>Iran</td>
<td>Norway</td>
<td>Serbia and Montenegro</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>Israel</td>
<td>Oman</td>
<td>Slovenia</td>
</tr>
<tr>
<td>Cyprus</td>
<td>Kenya</td>
<td>Poland</td>
<td>Ukraine</td>
</tr>
<tr>
<td>Estonia</td>
<td>Kuwait</td>
<td>Qatar</td>
<td>Zambia</td>
</tr>
<tr>
<td>Ghana</td>
<td>Latvia</td>
<td>Republic of Macedonia</td>
<td></td>
</tr>
</tbody>
</table>

**New Affinity Groups:**
- Sweden
- Switzerland
Activities 1

Website has been updated

(GOLD)

Graduates of Last Decade (GOLD) is the group of IEEE members that have completed their first academic degree within the last 10 years.
The GOLD program has been established to provide the framework and tools for the sections’ use in retaining recent graduates.

Learn more about GOLD

GOLD in Region 8

The GOLD committee in Region 8 is:

Salima Kaisi  Nele Reyners  Rafel Siz  Ahmed Gamal  João Figueiras
France Section  Benelux Section  Finland Section  Egypt Section  Portugal Section
(Coordinator for R8)  (Past Coordinator)

The Region 8 GOLD committee’s job is to create awareness of and to promote GOLD programs in the Region for the identification and development of IEEE volunteer leaders and members. The
Activities 2

R8 GOLD Social Network Pages
Activities 3

Continued contributions to R8News and GOLDRush

Introducing your new GOLD Committee...

FOLLOWING THE great work done by João Figueras and his GOLD team during 2009–2010, the recently appointed committee has an ambition to keep the momentum and further improve the activities for our GOLD members.

In 2011, we will focus on continuously increasing the GOLD visibility in the region. In addition, the committee will try to create an environment where inspired project and event ideas can be shared. Under this vision, the key projects in our plan are to establish new Affinity Groups, new initiatives, web communication and record R8 GOLD history in the “GOLD Book”.

Finally, the committee would like to thank all IEEE members for their great contribution and trust. We will take the opportunity to enhance the management and teamwork, and provide better experience for the GOLDers.

SALIMA KAISI (right) has a background of communication and computer engineering and works as an application officer at Europcar Headquarters. In addition, she studies the Strategy and Management of International Business at ESSEC Business School, Paris. Salima was the initiator and the project leader of IEEE Day. She was a member of the 2010 R8 GOLD committee and recently she has been appointed as the Region 8 GOLD coordinator of 2011.

RAFAL SLIZ (left) is a research scientist at University of Oulu, Finland. His research focuses on organic/inorganic flexible electronics, especially photovoltaics. He is the chairman of IEEE Finland GOLD AG since 2010 where his team increased the visibility of IEEE GOLD in Finland significantly within one year.

NELE REYNERS (right) is working as a research assistant at the Department of Electrical Engineering of the KU Leuven, Belgium, towards a PhD degree on ultra-low-power sub-threshold digital circuit design. She was a member of the organizing committee of the Region 8 Stu-
Activities 4

R8 GOLD BOOK

Make sure to get your copy!
Activities 5

GOLD Poster

IEEE GOLD
New look into engineering

What GOLD is?
IEEE Graduates of the Last Decade (GOLD) is a membership program to help students transition to young professionals within the larger IEEE community. GOLD is a vibrant community of engineers, scientists, and technical experts with member representation across the globe and throughout IEEE societies.

Responsible and conscientious self development
Practicing different managerial, presentational and organizational (professional) skills in a responsible, fair and conscientious manner.

Encourage innovation
Create an environment where ideas can be expressed by creatively designing events and various projects. Increase innovative dialogue amongst the people involved.

Networking
Connect the researchers with entrepreneurs to find viable applications for the done research and to further the integration of technology to the market needs.

STEP Program
STEP program was developed to provide a standardized yet localized program for facilitating the transition from student member to young professional, by introducing the opportunities and benefits of IEEE membership during the onset of a career.

GOLD Webinars Program
GOLD offers webinars for members on topics related to professional development, humanitarian efforts, and technical knowledge. GOLD webinars are scheduled monthly and are recorded for on-demand viewing.

Humanitarian Workshops
These events are designed to raise awareness of how technology can make a positive impact on the world in which we live. These workshops provide engineers with greater access to such projects by bringing invited speakers who are currently playing leading roles in applying technology to humanitarian causes.

www.ieee.org/r8gold
Example Activities by R8 GOLD AGs

- The 10th Edition of the Egyptian Engineering Day, September 6-7 - Cairo, **Egypt**
- Summer School of Innovation, July 19-23, Sousse, **Tunisia**
- ISaCoNaS Summer School, July 25-30, **Italy**
- Get-Together Event, July 28 - Cape Town, **South Africa**
- IEEE GOLD Lebanon STEP Event, July 25 Beirut, **Lebanon**
Awards & Benefits

- **Finland**: 2011 GOLD Hall of Fame Award
- **Egypt**: 2011 Region 8 GOLD Outstanding Activity Award for 2011
- **South Africa, Sweden, Tunisia**: MGA Fund Assistance to attend the Sections Congress
Future Plans

- Leading IEEE Day 2011 (**October 6**)
- Continuing to foster and enlarge GOLD awareness in the Region
- Contact with Sections Chairs to establish new GOLD AGs
- Focus on fresh graduates and their retention

For any questions, please contact R8 GOLD: r8gold@ieee.org
IEEE Region8 Professional Activities Sub-Committee Report

Matej Zajc
m.zajc@ieee.org
The 2011 PASC team

Matej Zajc (Slovenia)

Contact PASC: r8pasc@ieee.org

Emilio Corchado (Spain)
Urmet Janes (Estonia)
Jan Haase (Austria)
Han Van Loon (Switzerland)
Major Goals

- Increase the understanding and the extent of Professional Activities within Region 8

- Establish a program of Professional Activities for Region 8

- Professional Activities should provide a place for interdisciplinary collaboration and networking
Current status of targeted goals

- **PA volunteers in Sections:**
  - Communication with sections to appoint a PA volunteer in each section. *Currently, there are 38 (out of 56) sections that do not have a volunteer for Professional Activities listed on their web sites.*

- **Formation of a database for Region 8 approved speakers and workshop organizers**
  - Sections asked to propose trainers/speakers (few respondents)

- **Continue the Professional Activities workshops organized by PASC team and corresponding Sections in Kuwait, Qatar, Morocco: and UKRI SBC**

- **Two initiatives proposed by PASC team**
  - Thought Leadership Program
  - Creation of official Professional Activities Affinity Groups
R8 Professional Activities plans to:

- Increase the visibility of PA within the region through written material that includes information about Region8 PA, workshops organization, etc. PASC is presenting at Sections Congress in San Francisco.

- Organize smaller regional Professional Activities Currently we are planning events in Jordan, Saudi Arabia (EAST and West) and Spain Sections.

- Provide an updated PA Handbook manual to guide organization of PA events in sections.

- Implement the Though Leadership Program in Region 8 with organization of pilot events.
Section Chairs, you are kindly asked to:

Active PA officer in section

1. Ask PA officer to report Professional Activities in your Section to PASC team.
2. Contact R8 PASC when organizing PA events in your Section.
3. Propose presenters/trainers with appropriate Section’s references.

No PA officer in section

1. Appoint a Professional Activity volunteer in case not yet present.
2. Ask the volunteer to report to the R8 PASC team on r8_pasc@ieee.org.
Invitation to the R8 PASC presentation at SC’11

R8 PASC will present R8 Professional Activities at Sections' Congress within the talk titled: 

“Doing Professional Activities in Your Sections Anywhere in the World”

at Sections Congress 2011 Track: Serve the World.

PASC team is inviting Section Chairs to attend the event and share experiences from your Section in the discussion.
R8 Membership Development Subcommittee
IEEE-R8MD@listserv.ieee.org

Adam K. Jastrzebski
UKRI

Dirk Van Hertem
Sweden

Aleksandar Szabo
Croatia
# Region Membership

*(June 2011 data)*

<table>
<thead>
<tr>
<th>REGION</th>
<th>HIGHER GRADE w/o GSMS</th>
<th>GRADUATE STUDENTS</th>
<th>UNDERGRADUATE STUDENTS</th>
<th>TOTAL MEMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30,030</td>
<td>30,698</td>
<td>-(668)</td>
<td>-2.2%</td>
</tr>
<tr>
<td>2</td>
<td>26,432</td>
<td>27,037</td>
<td>-(605)</td>
<td>-2.2%</td>
</tr>
<tr>
<td>3</td>
<td>23,575</td>
<td>23,954</td>
<td>-(379)</td>
<td>-1.6%</td>
</tr>
<tr>
<td>4</td>
<td>17,984</td>
<td>18,327</td>
<td>-(343)</td>
<td>-1.9%</td>
</tr>
<tr>
<td>5</td>
<td>23,395</td>
<td>23,516</td>
<td>-(121)</td>
<td>-0.5%</td>
</tr>
<tr>
<td>6</td>
<td>46,904</td>
<td>47,748</td>
<td>-(844)</td>
<td>-1.8%</td>
</tr>
<tr>
<td>R 1-6</td>
<td>168,320</td>
<td>171,280</td>
<td>-(2,960)</td>
<td>-1.7%</td>
</tr>
<tr>
<td>7</td>
<td>12,407</td>
<td>12,485</td>
<td>-(78)</td>
<td>-0.6%</td>
</tr>
<tr>
<td>8</td>
<td>48,128</td>
<td>46,564</td>
<td>1,564</td>
<td>3.4%</td>
</tr>
<tr>
<td>9</td>
<td>7,650</td>
<td>6,790</td>
<td>860</td>
<td>12.7%</td>
</tr>
<tr>
<td>10</td>
<td>48,039</td>
<td>44,439</td>
<td>3,600</td>
<td>8.1%</td>
</tr>
<tr>
<td>R 7-10</td>
<td>116,224</td>
<td>110,278</td>
<td>5,946</td>
<td>5.4%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>284,544</td>
<td>281,558</td>
<td>2,986</td>
<td>1.1%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>% R1-6</th>
<th>% R7-10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>59%</td>
<td>41%</td>
</tr>
<tr>
<td></td>
<td>61%</td>
<td>39%</td>
</tr>
</tbody>
</table>

*IEEE*

Advancing Technology
for Humanity
Region 8 Membership

- Region 8 is the second largest IEEE region. At the end of June 2011 the Region had a total of 67,721 members:
  - Region 8 represents 18.2% of IEEE’s total membership.
  - The Region has 48,128 Higher Grade Members, 10,790 Graduate Student Members and 8,803 Student Members.
- Overall membership is rising
- Only student membership has been falling back
- This drop can be brought back to a few sections (with mainly Turkish student membership which has a considerable drop)
Region 8 Membership
Getting more members

- The current membership consists of the members of last year that renewed + those that you recruited
- ==> two levers for membership growth: retention and recruitment
- Strong differences between sections on focus, both are essential!

Focus from January to May
Focus September to February

Retention

Membership year 2010

Arrears

Recruitment

Membership year 2011

NOW!

Minor effects
Renewal and recruitment over potential

- Austria
- Bahrain
- Belarus
- Benelux
- Bolivia
- Bosnia & Herzegovina
- Bulgaria
- Croatia
- Cyprus
- Czechoslovakia
- Denmark
- Egypt
- Estonia
- Finland
- France
- Germany
- Ghana
- Greece
- Hungary
- Iceland
- Iran
- Iraq
- Israel
- Italy
- Jordan
- Kenya
- Kuwait
- Latvia
- Lebanon
- Lithuania
- Malta
- Morocco
- Nigeria
- Norway
- Oman
- Poland
- Portugal
- Qatar
- Republic Of Macedonia
- Romania
- Russia (Northwest)
- Russia (Siberia)
- Russia
- Saudi Arabia
- Serbia and Montenegro
- Serbia
- South Africa
- Spain
- Sweden
- Switzerland
- Tunisia
- Turkey
- UKRI
- Ukraine
- United Arab Emirates
- Western Saudi Arabia
- Zambia

% recruitment
% renewal

0
0,2
0,4
0,6
0,8
1
1,2
1,4
1,6
1,8
2
Renewal and recruitment over potential

Established/mature section

Growing section

Recruitment based section

Problems?
e-Membership in Region 8

- Http://www.ieee.org/emember
- E-Membership is a new electronic membership to individuals in developing nations.
- E-Membership is a paperless membership option with reduced annual base dues.
- In Region 8 the e-Membership dues are US$ 63, compared to the traditional membership base dues of US$ 149.
- E-membership had a slow start, but is now doing reasonably ok
- E-membership can be a major driver for membership recruitment in your section!
- This requires an outreach to the non-member
# E-membership per section

<table>
<thead>
<tr>
<th>R8 Sections</th>
<th>Totals # of members end June 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belarus Section</td>
<td>35</td>
</tr>
<tr>
<td>Bosnia And Herzegovina Section</td>
<td>39</td>
</tr>
<tr>
<td>Bulgaria Section</td>
<td>22</td>
</tr>
<tr>
<td>Croatia Section</td>
<td>255</td>
</tr>
<tr>
<td>Czechoslovakia Section</td>
<td>49</td>
</tr>
<tr>
<td>Egypt Section</td>
<td>203</td>
</tr>
<tr>
<td>Ghana Section</td>
<td>36</td>
</tr>
<tr>
<td>Hungary Section</td>
<td>67</td>
</tr>
<tr>
<td>Iran Section</td>
<td>207</td>
</tr>
<tr>
<td>Iraq Section</td>
<td>21</td>
</tr>
<tr>
<td>Jordan Section</td>
<td>59</td>
</tr>
<tr>
<td>Kenya Section</td>
<td>29</td>
</tr>
<tr>
<td>Latvia Section</td>
<td>28</td>
</tr>
<tr>
<td>Lebanon Section</td>
<td>82</td>
</tr>
<tr>
<td>Lithuanian Section</td>
<td>22</td>
</tr>
<tr>
<td>Morocco Section</td>
<td>37</td>
</tr>
<tr>
<td>Nigeria Section</td>
<td>256</td>
</tr>
<tr>
<td>Oman Section</td>
<td>1</td>
</tr>
<tr>
<td>Poland Section</td>
<td>313</td>
</tr>
<tr>
<td>Reg 8-Countries Outside Sections</td>
<td>352</td>
</tr>
<tr>
<td>Republic Of Macedonia Section</td>
<td>40</td>
</tr>
<tr>
<td>Romania Section</td>
<td>279</td>
</tr>
<tr>
<td>Russia (Northwest) Section</td>
<td>39</td>
</tr>
</tbody>
</table>
Membership development and the membership development officer

- The membership development officer has an important task within each section.
- Many tools are available to help the MD officer:
  - Samieee, vtools
  - Monthly MD reports and R8 MD reports
  - Monthly Webcasts
  - Regular inquiries to MD officers
- Yet we (as MD committee) don't feel a lot of commitment:
  - Virtually no responses
  - Very low presence at MD webcasts
- We would like to ask the section chairs to follow-up and to acknowledge the importance of membership development.
- Membership development requires quite a lot of work...
Life Members

Aleksandar Szabo
IEEE R8 Life Members Coordinator
a.szabo@ieee.org
Life Members

- IEEE "Life" status is an automatic process based on an individual's membership record. To qualify for Life member status, a member must be at least 65 years of age and have been a member of IEEE or one of its predecessor societies for such a period that the sum of his/her age and his/her years of membership equals or exceeds 100 years.

- **Benefits of Life membership:** Dues and regional assessments are waived. For qualifying Life Members, society fees are waived as well. Individuals may receive reduced member rates at IEEE sponsored conferences. Life Members continue to receive the same benefits that are available to other IEEE members.

- An **IEEE Life Members Affinity Group** is a local Unit of an IEEE Organizational Unit, constituted by IEEE members who have obtained Life Member status and established by petition, and concerned to represent and fulfill the needs of the local IEEE Life Members.
Life Member Affinity Groups in R8

- In R8 we have LM Groups in 7 Sections: Croatia, France, Israel, Italy, Spain, Switzerland and UK&RI Section.
- Congratulations to the 2011 Outstanding LM Affinity Groups: Israel and UK&RI.
- In many other Sections in our Region we have enough Life Members to form new LM Groups:

<table>
<thead>
<tr>
<th>Section</th>
<th>LMs</th>
<th>Section</th>
<th>LMs</th>
<th>Section</th>
<th>LMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>15</td>
<td>Germany</td>
<td>153</td>
<td>Slovenia</td>
<td>9</td>
</tr>
<tr>
<td>Benelux</td>
<td>99</td>
<td>Greece</td>
<td>25</td>
<td>S Africa</td>
<td>6</td>
</tr>
<tr>
<td>Denmark</td>
<td>32</td>
<td>Hungary</td>
<td>11</td>
<td>Sweden</td>
<td>80</td>
</tr>
<tr>
<td>Egypt</td>
<td>27</td>
<td>Norway</td>
<td>34</td>
<td>Turkey</td>
<td>12</td>
</tr>
<tr>
<td>Finland</td>
<td>24</td>
<td>Poland</td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Establishing New Life Member Affinity Groups in Region 8

- Detailed information about LM Group formation has been sent out to Austria, Benelux, Denmark, Finland, Egypt, Germany, Greece, Hungary, Norway, Poland, Slovenia, South Africa, Sweden and Turkey Section Chairs.

- Some Sections are already working on the LM Group formation (Egypt, Greece, Hungary, Slovenia).

- It is a great advantage to have an organized LM Group in your Section.

- I believe that many Sections will establish soon their LM Groups.
Advantages of Having an LM Group

- More Life Members will remain involved if Life Members Groups are established.
- Life Members can help in Section Operation and especially in Membership Recruitment, Retention and Recovery. Life Member Groups can cooperate with Chapters, GOLD AG and Student Branches in common projects.
- Life Members often know much about history and can help a lot in Section history activities.
- Life Members Groups are authorized by the IEEE Life Members Committee an annual budget up to 1,000 $.
- For more information please read the LM Report in the Agenda Book.
- For any questions regarding LM AG formation send an e-mail to a.szabo@ieee.org
Ferdinanda Ponci
ponci@ieee.org

New IEEE R8 WIE Coordinator
IEEE WIE is in the process of evaluating a new organizational structure to be presented to the IEEE Governance

- Opportunity to move to the IEEE Member and Geographic Activities Board
- White paper on the topic was prepared
IEEE R8 WIE 2011 Plan of Activities

Prepared by Barbara Obryk, former IEEE R8 WIE Coordinator and adopted by Ferdi

1. Participating in WIE Committee teleconferences and report to the Region at regional meetings on WIE status and activities.
2. Inform the WIE Committee of local activities that might be of interest to the WIE membership.
3. Facilitate the establishment of local IEEE WIE Affinity Groups in the Region and support Section Chairs in establishing them.
4. Maintain an advisory relationship with the local WIE Affinity Groups and provide guidance and assistance to them.
5. Gather information about IEEE WIE activities in Region 8 and disseminate them through R8 news and WIE Magazine
6. Maintain the WIE page on the R8 Website.
7. Coordinate Clementina Saduwa Award.
9. Provide support for Membership Elevation.
10. Support WIE Committee activities at the regional level.
11. Gather and disseminate information of status of IEEE women members at the regional level.
12. Get in touch with the WIE contact persons in R8 countries.
13. Provide guidance to the WIE AGs to upload their events in their website (to guide them to apply through the WIE to establish one if they don’t have it).
14. Search out women in the Sections/AGs who could serve as role models and outline their activities/status to the WIE R8 members (push ahead articles about them to WIE Magazine).
15. Inspire and support organizers of conferences in R8 (at global, regional and local level) to organize accompanying WIE sessions with keynote speakers’ presentations (successful role models for generations to come) followed by a panel discussion on the WIE session issues, which are of importance not only to the society of women in science and engineering but to the general public as well.
16. Form a subgroup of advisers (invited volunteers, among them former R8 WIE Coordinators) in order to help to activate the plan.
Actions and initiatives

Besides routine activities:

- Barbara Obryk has accepted to be part of a subgroup of advisers to help to activate the plan
  - More contacts in development

- Creation of a shared resource for organizing Girls Day Events in academic and industrial settings.
  - Goals:
    - Facilitate the organization of such events, hence increasing the number of sites where it is held
    - Strengthen the collaboration with IEEE WIE
  - Status:
    - In planning
Region 8 Website - Team

Diogo Mónica

Jorge Soares

Hossam Fahmy

George Michael
New Region 8 Website

ESBM'11 in El Fayoum, Egypt

January 6th, 2011

The Egyptian Student Branches Meeting (ESBM) is an annual IEEE event that brings together all the IEEE Student Branches from the different universities all over Egypt. The meeting objectives are to boost the scientific activities of the student branches as well as focus on the tools and skills that can aid the engineering students to participate efficiently in the future of world technology. The event is a great opportunity for all IEEE student members in Egypt to gather, present their branches and to exchange their knowledge about their own experience in their activity.

This year, 2011, a competition was held between all student branches in Egypt to host the meeting - El Fayoum University student branch was selected to host and organize ESBM'11 during the 2nd week of February 2011.

You can find all the news and more details on ESBM.2011 Facebook page.

Posted in Content | No Comments »

Starting a new branch

January 4th, 2011

Posted in Content | No Comments »

History

January 1st, 2011

2010
- Eva Lang (Chair)
- Martin Bastiaans (Past Chair)
- Amélie Anglade (Student Representative)
- Pablo Herrero (Awards and Contests Coordinator)
- Muhammad Mustafa (Student Branch Coordinator)
- Djordje Paunović (Student Paper Contest Coordinator)
- Jorge Soares (Web Activities Coordinator)

Posted in Content | No Comments »
New Region 8 Website Status

- Information from the old website migrated
- Information from the SAC website migrated
- Official template already in use
- Website navigation (menus, etc) already available
  - Minor details missing
Deadline for December issue is October 1st 2011
R8 News: It’s all about communication

We deliver four issues/year with the message: IEEE is active & benefits you

Colorful, modern, lively, informative items - easy to read

Valuable: permanent record of R8 achievements
R8 News:
What you can do

- Send us news; offer a regular column
- Distribute copies to industry, etc. to promote IEEE, your section
- Feedback - tell us ±
R8 News: What’s coming

- More features: eg. “One IEEE” by Roger Pollard
- Special “R8 Jubilee Book” Edition
- Improved download web versions
R8 Sections Congress 2011 Coordinator

Pilar Molina
Spain
Sections Congress 2011

Recommendation process - past
Past R8 process

- Call for recommendations
  - 10 or more received

- Workshops in London
  - 10 potential recommendations

- Online voting process
  - 62 casted votes
  - 4 recommendations from R8

Thank you
Thank You for Your Kind Attention

a.elmousa@ieee.org

Questions/Comments