NATIONAL SOCIETY AGREEMENT

Memorandum of Understanding
Between
The Institute of Electrical and Electronics Engineers, Incorporated acting through its
Serbia & Montenegro Section
and
Society for Electronics, Telecommunications, Computers,
Automatic Control and Nuclear Engineering ("ETRAN")

To encourage the exchange and dissemination of technical information, and to promote understanding and cooperation among the members of the ETRAN and The Institute of Electrical and Electronics Engineers, Incorporated (the "IEEE"), these organizations have entered into an agreement on the following matters:

1. MISSION OF THE PARTIES

The IEEE is an educational and scientific nonprofit organization. As such, all activities of the IEEE, including all activities in cooperation with ETRAN contemplated by this Agreement, must be consistent with and must further IEEE’s scientific and educational purposes and comply with all laws applicable to IEEE.

ETRAN is a society for electronics, telecommunications, computers, automation and nuclear engineering. It is a voluntary, non-partisan, non-governmental, non-profit organization of experts in the field of electrical engineering and connected fields. The activity of the ETRAN is located on the territory of Serbia and Montenegro. Therefore, all activities of ETRAN, including the activities in cooperation with the IEEE must comply with ETRAN purposes and all laws applicable in Serbia and Montenegro.

2. JOINT ACTIVITIES

The IEEE and ETRAN may, subject to agreement on specific items, enter into joint projects, events, and products such as conferences, forums, publications, history, standards, educational materials, awards, etc. Joint activities devoted to preserving and sustaining the environment, teaching math and science to children, improving technology awareness in the general public, and improving the personal and professional lives of the members of both organizations and the profession, will also be explored.

The Technical Societies/Technical Councils of the IEEE and ETRAN are encouraged to develop joint activities, based on additional individual agreements which will become supplements to this agreement. It is understood that communication will take place with
the IEEE Serbia & Montenegro Section/Council during the negotiations about these joint IEEE-ETRAN activities.

The IEEE Serbia & Montenegro Section/Council and ETRAN are encouraged to develop joint activities, based on additional individual agreements that will supplement this document.

3. COORDINATION OF TECHNICAL MEETINGS

To the extent practical, communication will take place when any part of the IEEE proposes to conduct a technical conference or event in Serbia & Montenegro, or if ETRAN intends to hold a conference or event outside Serbia & Montenegro.

In addition, access to each organization's schedule of technical conferences and events shall be made available to the other party.

IEEE will provide access to their technical conferences listing through an electronic database on the IEEE website (http://www.ieee.org/web/conferences/home/index.html), searchable by several attributes (e.g., location). Contact information for the conference or event chair is available to allow for potential partnering.

ETRAN will provide access to its list of technical conferences and events through the website http://etran.etf.rs.

4. STANDARDS INFORMATION

IEEE and ETRAN may agree to exchange information on their respective Standards activities, and may agree to encourage mutual participation in Standards development.

5. MEMBERSHIP

To implement the cooperation between the IEEE and ETRAN resulting from this agreement, it is desirable that members of each institution become members of both institutions by granting special membership dues rates.

For the term of this agreement a 10% discount of the basic membership dues will be allowed on ETRAN dues and IEEE basic dues and the IEEE Region 8 Assessment.

This discount applies only to IEEE Higher Grade “full dues” paying joint members. It does not apply to dues already discounted from the full value.
The IEEE Serbia & Montenegro Section/Council and ETRAN each agree to advertise these discounts to their membership.

6. PUBLICITY

Both ETRAN and Serbia & Montenegro IEEE, as part of this agreement, pledge to publicize this Agreement aggressively on their WEB site, Correspondence with Members, Publications, Conferences, etc., to encourage all members to participate in the joint cooperative activities of the two organizations.

It is recommended that each party provide a link to the WEB site of the other organization in their WEB site listing of cooperating organizations.

It is also recommended that each organization invite the executives of the other organization to key dinners, celebrations and other events at which introductions and publicity for this agreement are provided.

7. REVIEW, AMENDMENT AND TERMINATION

Amendments to the agreement may be proposed at any time, but will not be valid until they have been approved by both the IEEE and ETRAN.

Other cooperative agreements, which may be made in the future, such as between ETRAN and a Technical Society/Council of the IEEE, shall be documented in a supplement to this agreement.

The term of this agreement shall be for a duration of three (3) years, from January 1, 2017 to Dezember 31, 2019, subject to termination by either party on three months notice in writing. Renewal is contingent upon approval by both institutions.
This agreement comes into force by the signature of all parties, including the signing of the completed Supplement #1 project program.

<table>
<thead>
<tr>
<th>THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INCORPORATED</th>
<th>ETRAN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name:</strong> Barry L. Shoop</td>
<td><strong>Name:</strong> Dejan Popović</td>
</tr>
<tr>
<td><strong>Title:</strong> President</td>
<td><strong>Title:</strong> ETRAN President</td>
</tr>
<tr>
<td><strong>Date:</strong> 15 December 2016</td>
<td><strong>Date:</strong> 09.12.2016</td>
</tr>
<tr>
<td><strong>Signature:</strong></td>
<td></td>
</tr>
</tbody>
</table>