1. Opening of the meeting—W. Radasky, Chairman

Chairman Dr. William (Bill) Radasky brought the meeting to order at 12:06 PM. Chairman Radasky welcomed the attendees, reviewed the agenda and asked for suggested changes; none were offered. Dr. Radasky made a motion to approve the agenda. MSC.

28 persons attended the meeting, although only 26 signed in. (See attachment.)

The following items were discussed.

2. Minutes—M. McInerney, Vice Chairman

Mr. McInerney reviewed the minutes of the 2014 meeting in Raleigh, NC. A motion was made to approve the minutes. MSC.

3. Update TC-5 membership list—All

The Vice Chairman circulated a roster, a summary of which is attached. The chairman commented that TC-5 has a “five-year of inactivity rule.” You remain a member-in-standing for five years since the last time you participated. Participation is not limited solely to symposium meeting attendance. Participation includes activities such as reviewing papers, organizing and/or chairing symposium sessions, and chairing subcommittees.

The Vice Chairman mentioned that those who believe that they are not receiving Committee announcements via email should contact the Chairman or Vice Chairman; perhaps we have an incorrect address.

4. Technical papers—W. Radasky

Dr. Radasky reported that one (1) paper was submitted for TC-5 for Santa Clara. It was accepted.

39 papers were submitted for review for Dresden; three (3) were transferred to TC-7 because they dealt with the power grid; 6 papers were for the EM Leakage Special Session; seven (7) papers were for the IEMI Special Session; and 23 papers were submitted under various TC-5 subtopics (the largest number dealt with IEMI). At the time of this meeting, the paper review process for Dresden is ongoing, so a final status is not available. The details will be reported at the TC-5 meeting in Dresden.
TC-5 sponsored two (2) Tutorials at Santa Clara
- Lightning Protection of Wind Turbines on Monday morning (Rubinstein)
- IEMI Update on Monday afternoon (Sabath)

TC-5 is sponsoring one (1) Tutorial and two (2) special sessions at Dresden, which have all been accepted.
- Tutorial: IEC HPEM Standardization Update (Radasky)
- Special Session on EM Information Security and Countermeasures (Hayashi)
- Special Session on IEMI Protection of Critical Infrastructures (Sabath)

5. Report from the Lightning Subcommittee—M. Rubinstein

Professor Rubinstein reported on symposia and meetings in which lightning is a significant topic:
- 2015
  - AMS Annual Meeting, Phoenix, Jan 4-8
  - APEMC, Taipei, Taiwan, May 26-29
  - International Conference on Environment and Electrical Engineering (EEEIC) in Rome, Jun 10-13
  - APL, Nagoya, Japan, Jun 23-26
  - IEEE PES GM, Denver, Jul 26-30
  - ASIAEM, Jeju, South Korea, Aug 3-8
  - Joint IEEE EMC/EMC Europe, Dresden, Germany, Aug 16-22
  - ICOLSE, Toulouse France, Sep 9-11
  - SIPDA, Camboriú, Brazil, Sep-Oct
- 2016
  - ILDC/ILMC, (tentative: New Delhi, early Feb)
  - Ground conference, Brazil (venue and date not yet announced)
  - EUROEM, Imperial College, London, Jul 11-15
  - IEEE Symposium, Ottawa, Canada, Jul 25-29
  - ICLP, Éstoril, Portugal, Sep 25-30

Professor Rubinstein also reported the following lightning workshops and special sessions:
- 2015
  - Workshop held at IEEE EMC&SI in Santa Clara on lightning protection of Wind Turbines
  - We are organizing a lightning session for ASIAEM, Jeju, South Korea
- 2016
  - We will organize a lightning session in for EUROEM in London

Professor Rubinstein noted the following CIGRE working groups:
- Working Group C4.26 ”Evaluation of Lightning Shielding Analysis Methods for EHV and UHV DC and AC Transmission-lines” (2011, Chair: Jinliang He)


Working Group 4.36 “Winter Lightning – Parameters and Engineering Consequences for Wind Turbines” (2014, Chair: Masaru Ishii)


Professor Rubinstein noted other working groups on lightning:

- International project on EM Radiation from Lightning to Tall Structures
  Next meeting in conjunction with ICLP in Portugal, Sep 2016
- IEEE PES Lightning Performance of Overhead Lines Working Group
  Annual meeting in conjunction with IEEE PES GM, July 2015

6. Report from the EM Information Leakage Subcommittee—Y. Hayashi

Professor Hayashi is planning a special session on EM Information leakage for EMC 2015 Dresden. It is titled “EM Information Security and Countermeasures.” (See attachment.)

In order to promote the field of information leakage, Professor Hayashi would like to have a workshop/special session(s) at future EMC symposiums. Some possible topics are:

- Recent research trends in information leakage
- Typical measurement and analysis methods for information cryptographic devices
- Countermeasures
- EM information security education

Professor Hayashi also reported on two recent research findings (See attachments):

- Spellcheck Increases Electromagnetic Fields Emitted during Computer Activity
- A Threat for Tablet PCs in Public Space: Remote Visualization of Screen Images Using EM Emanation

7. Report from the IEMI Subcommittee—F. Sabath

Dr. Frank Sabath reported on activities of the IEMI subcommittee.

- A special session on the critical infrastructures is planned for the Dresden Symposium
- Reports on three European projects
- IEEE 1642 standard was published
- Technical Forum at Dresden for IEMI?
8. Coordination with SC-1, Smart Grid—All

Dr. Radasky attended the SC-1 meeting at this symposium on Monday. The committee is chaired by Don Heirman and Dr. Radasky is the vice chair. The purpose of the committee is to coordinate activities of other committees working on the smart grid. There were no actions for TC-5 resulting from this meeting.

9. Status of the IEMI standard practice activities and possible future HPEM IEEE standards—W. Radasky

Dr. Radasky reported that IEEE Standard 1642, Recommended Practice for Protecting Public Accessible Computer Systems from Intentional EMI, has been published. (See attachment.)

10. Status of the TC-5 web page—M. McInerney

The technical committee is now able to edit our own web page. Changes should be communicated to the vice chairman or chairman.

11. Review of HPEM activities since the last TC-5 meeting—W. Radasky

Dr. Radasky presented the following international HPEM activities:

- Since 2014 IEEE EMC Raleigh there have been several conferences with HPEM papers;
  - International Conference on Electromagnetics in Advanced Applications (ICEAA), Aruba (Aug 2014)
  - URSI General Assembly, Beijing (Aug 2014)
  - EMC Europe, Gothenburg (Sep 2014)
  - International Conference on Lightning Protection, Shanghai (Sep 2014)
  - GlobeSPACE 2014, Tel Aviv (Dec 2014)
  - 2015 IEEE EMC, Santa Clara (Mar 2015)
- US FERC is requiring US power companies to address security threats (some are including IEMI).
- European activity in IEMI is continuing.
- Several major standards/reports/articles were recently published and another should be recognized for its importance;
  - “Lightning Parameters for Engineering Applications,” Cigré TB 549, August 2013
  - “Fear of Frying: Electromagnetic weapons threaten our data networks. Here’s how to stop them,” IEEE Spectrum, September 2014 (See attachment)
  - “Protection of High Voltage Power Network Control Electronics Against Intentional Electromagnetic Interference (IEMI),” Cigré TB 600, November 2014
  - IEC 61000-4-36 Ed. 1.0 (2014-11): Electromagnetic compatibility (EMC) - Part 4-36: Testing and measurement techniques – IEMI immunity test methods for equipment and systems
• “IEEE Recommended Practice for Protecting Publicly Accessible Computer Systems from Intentional Electromagnetic Interference (IEMI),” IEEE-Std-2015, January 2015

• Upcoming Conferences;
  – 1st URSI Atlantic Radio Science Conference (URSI AT-RASC), Gran Canaria (May 2015)
  – APEMC 2015, Taipei (May 2015)
  – ASIAEM 2015, Jeju, Korea (Aug 2015)
  – IEEE EMC/EMC Europe Dresden (Aug 2015)
  – IECAA 2015, Torino (Sep 2015)
  – Conference on Environmental Electromagnetics (CEEM) 2015, Hangzhou (Nov 2015)

• US FERC and European IEMI activities are expected to continue.
• IEC SC 77C is updating standards for testing to conducted and radiated environments and is planning to develop a comprehensive protection guideline document.

12. Discussion concerning whether a tutorial, workshop, and/or special session should be organized for next year in Ottawa—All

  • It was decided to postpone this item until Dresden when TC-5 will meet again.

13. Other business

  • iNARTE—Postponed until Dresden.
  • Fred Heather recommended development of a standard on the direct effects for lightning protection testing of aircraft. Perhaps begin with an exploratory committee to gather relevant testing information. Perhaps also include the launch vehicle community. Chuck Bunting mentioned coordinating with SC-6 UAS.

14. Adjournment

The committee adjourned at 1:35 PM.
<table>
<thead>
<tr>
<th>NAME</th>
<th>AFFILIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Stu Benner</td>
<td>EM Consulting</td>
</tr>
<tr>
<td>Dr. Chuck Bunting</td>
<td>Oklahoma State University</td>
</tr>
<tr>
<td>Mr. Conan Boyle</td>
<td>TUV Rheinland</td>
</tr>
<tr>
<td>Mr. Bob Davis</td>
<td>Lockheed Martin</td>
</tr>
<tr>
<td>Mr. Daniel Elliott</td>
<td>Gemmill, Inc.</td>
</tr>
<tr>
<td>Mr. Glen Gassaway</td>
<td>Southwest EMI</td>
</tr>
<tr>
<td>Mr. Nelson Green</td>
<td>Jet Propulsion Laboratory</td>
</tr>
<tr>
<td>Dr. Yu-ichi Hayashi</td>
<td>Tohoku University</td>
</tr>
<tr>
<td>Mr. Fred Heather</td>
<td>USN</td>
</tr>
<tr>
<td>Dr. Thomas Jerse</td>
<td>The Boeing Company</td>
</tr>
<tr>
<td>Ms. Irina Kasperovich</td>
<td>Andro Computational Solutions</td>
</tr>
<tr>
<td>Mr. Matthias Kreitlow</td>
<td>Bundeswehr Research Institute (WIS)</td>
</tr>
<tr>
<td>Mr. Adam LaCourse</td>
<td>Curtis Instruments</td>
</tr>
<tr>
<td>Dr. ErPing Li</td>
<td>A*Star</td>
</tr>
<tr>
<td>Mr. Jim Lukash</td>
<td>Lockheed Martin</td>
</tr>
<tr>
<td>Mr. Mike McInerney</td>
<td>Mac and Ernie</td>
</tr>
<tr>
<td>Mr. Alireza Nezamzadeh</td>
<td>Schweitzer Engineering Labs</td>
</tr>
<tr>
<td>Dr. William Radasky</td>
<td>Metatech Corp.</td>
</tr>
<tr>
<td>Dr. Vignesh Rajamani</td>
<td>Oklahoma State University</td>
</tr>
<tr>
<td>Dr. Marcos Rubinstein</td>
<td>Univ. of Applied Science, Switzerland</td>
</tr>
<tr>
<td>Dr. Frank Sabath</td>
<td>Bundeswehr Research Institute (WIS)</td>
</tr>
<tr>
<td>Mr. Jeffrey Silberberg</td>
<td>FDA</td>
</tr>
<tr>
<td>Mr. Abtin Spantman</td>
<td>Dan Foss Power Electronics</td>
</tr>
<tr>
<td>Mr. Ben Westin</td>
<td>The Boeing Company</td>
</tr>
<tr>
<td>Mr. Kim Williams</td>
<td>IEEE</td>
</tr>
<tr>
<td>Dr. Perry Wilson</td>
<td>NIST</td>
</tr>
</tbody>
</table>
Special session on EM Information leakage planned in EMC 2015 Dresden

Title: EM Information Security and Countermeasures

Abstract:
This invited special session presents an overview of the recent research related to information security and shows several distinguished studies, which introduce different kinds of information leakage from commercial IT devices via electromagnetic fields. Evaluation/analysis methods of EM information leakage focusing on EM radiation/interference are presented. Moreover, countermeasures against EM information leakage are also introduced.
Recent research trends in EM information leakage

-The Cyber Risks of Off-Line Leaks in Actual Commercial Devices-

Spellcheck Increases Electromagnetic Fields Emitted during Computer Activity

Key typing  General CPUs  Keystroke detection easily

The research discovered if a computer runs a program with spellcheck turned off, it will emit less signals than a computer with spellcheck turned on. Each keystroke causes the spellchecker to look up the word in a dictionary to try to catch a mistake and flag it. It turns out that spellchecking is orders of magnitude more activity than you would normally get for just a simple key press.
Recent research trends in EM information leakage

-The Cyber Risks of Off-Line Leaks in Actual Commercial Devices-

-A Threat for Tablet PCs in Public Space: Remote Visualization of Screen Images Using EM Emanation-

The research group showed the threat of display stealing through the EM field emitted from tablet PCs. A portable setup with profiling and signal processing techniques enables such EM display stealing in a general and real-time manner.
IEEE Recommended Practice for Protecting Publicly Accessible Computer Systems from Intentional Electromagnetic Interference (IEMI)

IEEE Electromagnetic Compatibility Society

Sponsored by the
Standards Development Committee

IEEE Std 1642™-2015
IEEE
3 Park Avenue
New York, NY 10016-5997
USA
TELEKINETICS NOW!
A new kind of brain-machine interface will revolutionize prosthetics P. 40