IEEE Computer Society Multiple-Valued Logic Technical Committee

MVL-TC Symposium Subcommittee Meeting Minutes

May 22, 2017

Novi Sad, Serbia



Chair: V. Gaudet, MVL-TC Chair

Attendees: E. Dubrova, M. Lukac, F. Manyà, S. Nagayama, H. Nakahara, M. Natsui, J. Pantović, R. Stanković, R. Wille, Y. Yuminaka, G. Dueck (prospective ISMVL 2019 chair)

The meeting began at 12:10

1. Welcome – The Chair welcomed everyone to the meeting. He outlined the agenda.

2. Reports

- a. ISMVL-2016 M. Natsui reported on last year's symposium, instead of T. Hanyu, symposium general chair of ISMVL-2016. There were 82 paid attendees. The number of paper submissions was 67, and 55 papers were accepted.
- b. ISMVL-2017 J. Pantović reported on the current symposium. There are 55 paid attendees and totally 79 attendees (including local people). The number of paper submissions is 61, and 46 papers are accepted.
- c. ULSIWS-2017 H. Nakahara reported on the current workshop. There are 3 invited talks, 3 regular talks, and about 30 attendees.

3. Future Events

- a. ISMVL-2018 The 2018 symposium will be held on May 16 to 18 in Linz, Austria as approved at the 2016 Plenary Session. R. Wille will serve as Symposium Chair. M. Lukac, J. Pantović, Y. Yuminaka will serve as Program Co-Chairs. Wille noted that the number of reviewers a paper is 3, 8 papers will be assigned to each PC member, and double blind review is going to be done.
- b. ULSI-2018 H. Nakahara reported that the workshop would follow the same format as in 2017 and previous years, it will be held on May 15, 2018 (before ISMVL-2018), and M. Natsui is going to serve as Workshop Chair.
- 4. Site Proposal for ISMVL-2019 G. Dueck presented a proposal to host ISMVL-2019 in New Brunswick, Canada. At first, it was planned that the ISMVL-2019 was going to be held in USA. But, realization of the plan becomes difficult because of change of US government policy. Thus, the

TCMVL chair, Gaudet made an abrupt change in symposium venue. He decided to carry the discussion forward to the TCMVL meeting.

- 5. CrossCheck for papers submitted to ISMVL IEEE suggests using their web application tool, CrossCheck, to check plagiarism of papers. By using the tool, we can easily check plagiarism. But, the tool detects even definitions and references as plagiarized words, and unmalicious authors could be blacklisted by the tool. Thus, we should use it very carefully. We decided to continue to discuss on use of the tool carefully.
- Other Proposals
 ISMVL-2020: The committee members agreed on planning to hold 50th anniversary ISMVL-2020 in Japan.
- 7. There being no other business, the meeting concluded at 13:10.

Recorded by

Shinobu Nagayama MVL-TC Secretary