

Report of Study Session 7

2017-05-17

Interim Leader of Study Session 7

Toshihiro Inokuchi

Status report of SS7 (Robotics)

<Recommendations of last AGS meeting>

4. AGS requests Mr. Inokuchi to nominate a leader of SS 7 by the next AGS meeting.
5. AGS recommends AGM and SS 7 to establish a stage 0 project to develop a TR: Conceptual model for TC 100 robotics and appoints Mr. Inokuchi as leader of the project.
6. AGS recommends Japanese NC to submit a DTR: Multimedia systems and equipment – Multimedia signal transmission - Dependable line code with error correction.

<Updates of Recommendations>

4. No candidate has been found for the leader of Study Session 7.
5. PT100-18 (Conceptual model for TC 100 robotics) was established.
AC document for "Call for expert" was circulated.
Leader: Mr. Inokuchi
Expert: Prof. Yamasaki
Because lack of resource, PL and experts discussed how to move forward this project.
PT100-18 decides to withdraw this project.
6. DTR: Multimedia systems and equipment – Multimedia signal transmission - Dependable line code with error correction of IEC/TR 63094 was approved for publication on 2017-02-10.
Current Status: BPUB (Publication being printed)
Next step: PPUB (Publication issued) is schedule on 2017-05.

Proposal for disbanding SS7

<Current SS7 member>

Interim Leader: Mr. Inokuchi

Member: Dr. Grant, Dr. Komachi, Prof/Dr. Yamasaki

<Resource issue in SS7>

Mr. Inokuchi (Interim Leader) and Dr. Komachi are leaving TC100 activities.

No leader has been found for SS7.

<Proposal for AGS>

Disband Study Session 7 because number of remaining member doesn't satisfy the minimum rule for proceeding Study Session.

Appreciate the contributions of Prof. Yamasaki for developing TR 63094 which is the FIRST publication for TC100 about Robotics technology.