

## Japan TC Chapter Meeting of Automation Technology Global Technical Committee

Thursday, July 29, 2021  
13:30 - 17:30 Japan Standard Time  
via Virtual Meeting

### SVM Software (for voting)

1. Open a Web browser and go to: <https://svm.semi.org/> (Do not use Internet Explorer or MS Edge)
2. Click "Login"
3. Enter your Standards Membership username and password (same login for voting on ballots).
1. If you have forgotten your username and/or password, they may be retrieved at: <https://ams.semi.org/ebusiness/ForgotUID.aspx>
2. Find the meeting room: < Automation Technology JA TC Chapter, July 27, 2021 >
3. Click "Go"

## AGENDA

### 1.0 Welcome / Call to Order

- 1.1 Introductions
- 1.2 Meeting Reminders (*Membership Requirement, Antitrust and Intellectual Property Reminders, Effective Meeting Guidelines*)
- 1.3 Agenda Review

### 2.0 Review and Approval of Previous Meeting Minutes

### 3.0 Committee Leadership Change

### 4.0 Liaison Report

- 4.1 Taiwan TC Chapter
- 4.2 FM Forum
- 4.3 Staff Report

### 5.0 Ballot Review

### 6.0 Subcommittee & Task Force Reports

- 6.1 A1 TF
- 6.2 Surface Mount Technology (SMT) TF
- 6.3 Flow shop Generic Equipment Model (F-GEM) TF

### 7.0 Old Business

- 7.1 Project period Review
- 7.2 5-year Review

### 8.0 New Business

- 8.1 A1 TF
  - 8.1.1 SNARF Proposal for Line Item Revision to SEMI A1 - Specification for Production Equipment Smart Connection Interface (PESCI)
  - 8.1.2 Approval request for ballot issuance of Line Item Revision to SEMI A1 - Specification for Production Equipment Smart Connection Interface (PESCI)
- 8.2 SMT TF
  - 8.2.1 Abolishment of Doc. 6725- Line-Item Revisions to SEMI A2-0521 Specification for Surface Mount Assembler Smart Hookup (SMASH)
  - 8.2.2 SNARF Proposal for Line-Item Revisions to SEMI A2-0521 Specification for Surface Mount Assembler Smart Hookup (SMASH)
  - 8.2.3 Approval request for ballot issuance of Line-Item Revisions to SEMI A2-0521 Specification for Surface Mount Assembler Smart Hookup (SMASH)
  - 8.2.4 SNARF Proposal for Line-Item Revisions to SEMI A2-0521 Specification for Surface Mount Assembler Smart Hookup (SMASH)



8.2.5 Approval request for ballot issuance of Line-Item Revisions to SEMI A2-0521  
Specification for Surface Mount Assembler Smart Hookup (SMASH)

**9.0 Action Item Review**

9.1 Open Action Items

9.2 New Action Items

**10.0 Next Meeting and Adjournment**