

2019 IEEE/SICE

International Symposium on System Integration (SII2019)

Sorbonne Université, Paris, France

January 14-16, 2019

Special Session on

“Middleware Technology for System Integration”

organized by

Principal Organizer: Noriaki Ando (n-ando@aist.go.jp)

Affiliation: National Institute of Advanced Science and Industrial Technology

Organizer 1 :Noriaki Ando (n-ando@aist.go.jp)

Affiliation: National Institute of Advanced Science and Industrial Technology

Organizer 2 : Kenichi Ohara (kohara@meijo-u.ac.jp) Affiliation:

Affiliation: Meijo University

Abstract of proposed special session:

Recently, several kind of systems have become large and complex. Thus, development process is also complex, especially software development. To solve the problems, middleware technology is one of the important framework to reduce the development procedure. In this organized session, we will expect the original research work and State-of-Art work about system integration with middleware technology and its related works.

Brief description of the area of interest with special focus on why we should believe this is an interesting and significant topic?

Middleware technology is one of the important and absolute necessary technology for system integration. In this sense, the topic of this session is variable for audience, because of the conference main topic is “System Integration”.

Topics of interest include, but are not limited to:

Middleware Technology and its framework

Tools for Middleware

System development and Integration with middleware

Submissions Procedure: All the instructions for paper submission are included in the conference website <http://www.sii2019.org> . A good quality paper may be considered for publication in IEEE Transactions on Industrial Informatics subjects to further rounds of review