Architecture for Multi-criticality Agile Dependable Evolutionary Open System-of-Systems (AMADEOS)

The AMADEOS project goal is to bring time awareness and evolution into the design of Cyber Physical System-of-Systems (CPSoS), to establish a sound conceptual model, a generic architectural framework and a design methodology, supported by some prototype tools, for the modeling, development and evolution of time-sensitive CPSoS with possible emergent behaviors. This seminar will discuss some basic challenges taken by the Project and some advances in three directions. i) Time Management: the design and prototyping of a resilient master clock to provide a sound global time base to the CPSoS. ii) Management of the Physical interactions of the CPSoS: definitions of physical interfaces and interaction of stigmergic channels with usual cyber message flows. iii) AMADEOS conceptual model of CPSoS with associated SySML profile supporting the design of a CPSoS considering different system's view-points, namely structure, dynamicty, evolution, dependability and security, time, emergence and multi-criticality.

Prof. Andrea Bondavalli, University of Florence

Andrea Bondavalli is a Professor of computer science at the University of Florence, Dipartimento di Matematica e Informatica “U. Dini”, Italy. He has a long experience (>15 years) in participating in European funded projects, and he is currently coordinating the ICT-FP7-610535 AMADEOS and the FP7-PEOPLE-2012-IAPP-324334 “CECRIS” projects. Andrea Bondavalli has authored or co-authored more than 160 papers that appeared in International Journals and proceedings of International Conferences. His current research interests include the design of dependable systems, the protection of critical infrastructures and the modelling and assessment of resiliency. Andrea Bondavalli is a member of the IEEE, the IFIP W.G. 10.4 Working Group on "Dependable Computing and Fault-Tolerance".
Schedule of Upcoming Webinars


20 Nov 2015 - TBD

Future topics of interest to the SoS WG may be proposed by contacting the webinar coordinator.

Technical Information

Join the webinar through INCOSE’s connection with GlobalMeet. The web link, call-in numbers, and passcodes for the SoS webinars remain the same for each monthly webinar.

WEBINAR
To join the meeting, direct your browser to https://incose.pgimeet.com/GlobalmeetTwelve

AUDIO
The best approach is to allow the GlobalMeet facility to call you back to connect you by audio. When you log in to GlobalMeet, follow its instructions to provide your telephone number.

If your situation does not allow a callback, you may call in separately. To do so, use the information below:

Call-in number (USA): +1 (719) 457-1414
Guest passcode: 944 440 9838

(Telephone numbers in other countries are on the next page.)

NOTICE
GlobalMeet will be used to record the meetings.
By participating in this meeting you agree that your communications may be monitored or recorded at any time during the meeting.

Participant Features:
Mute / Un-mute *6
Increase volume *4
Decrease volume *7
Increase microphone *5
Decrease microphone *8
Help menu *1
Reservationist *0