

International Workshop on Model Based System Engineering and PLM

TUNISIA MBSE PLM 2015 December 19-20, 2015, Tunisia

Tunisia Polytechnic School, TUNISIA

<http://www.ept.rnu.tn/>

Call for Papers

This workshop caters to both practitioners and academics, providing a forum to exchange ideas and experiences on technology, methodology, applications, study cases, and practical experiences of MBSE and PLM. It aims at promoting MBSE and PLM in academia and industry.

For this purpose, the format of the submissions is divided in two categories, with different submission requirements:

“Research and application papers”: 2 pages addressing novel ideas, theoretical issues, technology, methodology, and applications.

“Case studies and practical experiences in the Industry”: 2 pages short papers presenting practical ideas, real cases, and practical achievements. EU /National R&D projects outcomes with industry partners.

Paper Electronic Submission

The paper submission will be conducted using the EasyChair conference manager. Papers should be submitted in PDF format. You will find the submission site for papers at:

<https://easychair.org/conferences/?conf=tmp2015>

To simplify paper slotting to Tracks, authors will be limited to selecting one Topic area only from the listing below:

Model Based System Engineering

Product Lifecycle Management

System Engineering and Embedded Systems

Applications areas to include but are not limited to

Energy Systems Education and Training ICT

Civil Engineering Transportation systems Communication systems

The workshop aims at encouraging exchanges between academia, industry and software vendors.

IMPORTANT DATES

Nov. 10th: Abstract Submission

Nov. 15th: Author Notification

Dec. 1st : Camera Ready Paper

WORKSHOP CHAIRS

Rabah ATTIA

rabah.attia@enit.rnu.tn

Omar HAMMAMI

hammami@ensta.fr

Scientific Committee

R.ATTIA

B.BEN HEDIA

B.BANNOUR

J.CHOLEY

A.DOUFENE

G.FANMUY

O.HAMMAMI

M.HAMMADI

F.MHENNI

L.TIRONE

F.TRIGUI

Steering Committee

Marwa JMAL

Ines BOUSNINA

Bassem BEN SALAH

International Workshop on Model Based System Engineering and PLM

TUNISIA MBSE PLM 2015 December 19-20, 2015, Tunisia

Tunisia Polytechnic School, TUNISIA

<http://www.ept.rnu.tn/>

• Call for Papers – Industry

This workshop caters to both practitioners and academics, providing a forum to exchange ideas and experiences on technology, methodology, applications, study cases, and practical experiences of MBSE and PLM.

Applications areas to include but are not limited to : Energy Systems , ICT, Civil Engineering
Transportation systems Communication systems

The workshop aims at encouraging exchanges between academia, industry and software vendors.

Industry Paper Electronic Submission

The paper submission will be conducted using the EasyChair conference manager. Papers should be submitted in PDF format. You will find the submission site for papers at:

<https://easychair.org/conferences/?conf=tmp2015>

• Call for Software Presentations and Demos - Booths

Software vendors are encouraged to contribute with tools description presentation , industrial customer talks and software demos. Software vendors Academic Programs for the EMEA region are encouraged.

MBSE Model Based System Engineering Tools

PLM Product Lifecycle Management Tools

System Engineering and Embedded Systems Tools

Booths will be available for the full 2 days of the workshop. The workshop will be held in :

Tunisia Polytechnic School, Rue El Khawarizmi, 2078, La Marsa, Tunisie <http://www.ept.rnu.tn/>

• Call for Software vendors presentations on Academic - University Programs

Software vendors are invited to expose their strategy and experience with Academic-University Program : Cloud Platform, Student Edition, MOOC, Learning materials, students projects and international competition.

INDUSTRY CONTACTS

IMPORTANT DATES

Nov. 15th: Abstract Submission

Nov. 20th: Company Notification

Dec. 1st : Camera Ready Paper

Tunisia

Rabah ATTIA

rabah.attia@enit.rnu.tn

International

Omar HAMMAMI

hammami@ensta.fr

For informations please contact industry liaisons.

