

1.

Balac, K., P. Andres Di Giulio, A V. Taddeo, M. Prevostini,
Time of Flight Error Compensation for In-Tunnel Vehicle Localization
The Fourth International Workshop on Pervasive Networks for Emergency Management,
2014 (PerNEM'14)
Budapest, Hungary, IEEE, 03/2014.

2.

M. Prevostini, A. V. Taddeo
Monitoring of Pests and Diseases: a Technological Vision
[IOBC/WPRS European Meeting](#) : "Working Group on "Integrated Protection and
Production in Viticulture"
Ascona, Switzerland, October 14-17, 2013, ([PDF](#) , 441kB)

3.

Widmann, D., K. Balac, A V. Taddeo, M. Prevostini, A. Puiatti,
Characterization of In-tunnel Distance Measurements for Vehicle Localization
IEEE Wireless Communications and Networking Conference (WCNC)
Shanghai, P.R. China, 2013.

4.

Prevostini M, Taddeo A V, Balac K, Jermini M, Linder C.
*Calibration and in-Field Validation Tests of a Web-based Adaptive Management System
for Monitoring - Scaphoideus titanus*
[Future Integrated Pest Management in Europe](#) .
Riva del Garda, Italy, March 19-21, 2013, ([PDF](#) , 101kB)

5.

M. Prevostini, A. V. Taddeo, K. Balac, I. Rigamonti, J. Baumgärtner, M. Jermini
*WAMS - an adaptive system for knowledge acquisition and decision support: the case of
Scaphoideus titanus*
[IOBC/WPRS European Meeting](#) : "Working Group on "Integrated Protection and
Production in Viticulture"
in Proc. page 57-64, Lacanau, France, October 2-5, 2011, ([PDF](#) , 441kB)

6.

I. Argyris, M. Mura, M. Prevostini

Using MARTE for Designing power Supply Section of WSNs

M-BED 2010, 1st Workshop on Model Based Engineering for Embedded Systems Design,
a DATE 2010 Workshop

Dresden, Germany, 12 March 2010, ([PDF](#) , 120kB)

In collaboration with [ALaRI](#)

7. L. G. Murillo, M. Mura, M. Prevostini

*Semi-Automated HW/SW Co-design for Embedded Systems: from MARTE Models to
SystemC Simulators*

FDL'09 Proceedings Sophia-Antipolis, France, 22-24 September 2009, ([PDF](#) , 897kB)

In collaboration with [ALaRI](#)

8. M. Mura, L. G. Murillo, M. Prevostini

Model-based Design Space Exploration for RTES with SysML and MARTE

FDL'08 Proc. pp 389-394 Stuttgart, Germany, 23-25 September 2008, ([PDF](#) , 906kB)

In collaboration with [ALaRI](#)

9. M. Mura, A. Panda, M. Prevostini

*Executable Models and Verification from MARTE and SysML: a comparative study of
code generation capabilities*

DATE'08, Workshop on Modeling and Analysis of Real-Time and Embedded Systems with
the MARTE UML profile

Proc. pp 29-34 Munich, Germany, 14 March 2008, ([PDF](#) , 72kB)

In collaboration with [ALaRI](#)

10. G. Sivakumar, M. Prevostini

Bridging the Gap between SysML and Design Space Exploration

FDL'06 Proc. pp 389-394 Darmstadt, Germany, 19-22 September 2006, ([PDF](#) , 294kB)

In collaboration with [ALaRI](#)

11. A.S. Basu, M. Lajolo, M. Prevostini

Design and Synthesis of Reusable Platforms with Programmable Interconnects

UML-SoC 2005 (DAC Workshop) Proc. pp 43-48, Anaheim, California, 12 June 2005, ([PDF](#) , 377kB)

In collaboration with [ALaRI](#) and [NEC Laboratories America](#)

12. M. Lajolo, A.S. Basu, M. Prevostini
UML Specifications Towards a Codesign Environment
FDL'04 Proc. pp 313-324, Lille, France, 14-17 September 2004, ([PDF](#) , 933kB)
In collaboration with [ALaRI](#) and [NEC Laboratories America](#)

13. G. Piscopo, M. Prevostini, I. Stefanini
UML System-Level Analysis and Design of Secure Communication Schemes for Embedded Systems
FDL'04 Proc. pp 301-312, Lille, France, 14-17 September 2004, ([PDF](#) , 132kB)
In collaboration with [ALaRI](#) and Ivan Stefanini

14. A.S. Basu, M. Lajolo, M. Prevostini
UML in an Electronic System Level Design Methodology
UML-SoC 2004 (DAC Workshop) Proc. pp 47-52, San Diego, California, 6 June 2004, ([PDF](#) , 117kB)
In collaboration with [ALaRI](#) and [NEC Laboratories America](#)

15. A. Minosi, S. Mankan, A. Martinola, F. Balzarini, A.N. Kostadinov, M. Prevostini
UML-based Specifications of an Embedded System oriented to HW/SW Partitioning: a case study
FDL'03 Proc. pp 226-237, Frankfurt, Germany, 23-26 September 2003, ([PDF](#) , 375kB)
In collaboration with [ALaRI](#)

16. A. Minosi, S. Mankan, A. Martinola, F. Balzarini, A.N. Kostadinov, M. Prevostini,
Intelligent, Low-power and Low-cost Measurement System for Energy Consumption,
IEEE-VECIMS'03 Proc. pp 125-130, Lugano, Switzerland, 27-29 July 2003, ([PDF](#) , 339kB)
In collaboration with [ALaRI](#)

17. A. Minosi, S. Mankan, A. Martinola, M. Prevostini,
System-level Design of an Embedded Applications by UML: the Wireless Meter Reading Case,
MSy'02 Proc. pp 181-187, Winterthur, Switzerland, 3-4 October 2002, ([PDF](#) , 227kB)
In collaboration with [ALaRI](#)