INVITED TALKS, PRESENTATIONS AND DEMOS

- [1] J. Öberg and F. Robino, "An automated design flow for fast prototyping of simulink models onto mpsoc," in *Demonstration in EMC2 Booth of the Artemis Co-summit conference*, 2015.
- [2] J. Öberg, F. Robino, N. Attarzadeh, and I. Sander, "Noc system generator: a tool for fast prototyping of multi-core systems on fpgas," in *Demonstration at the ICES Booth of the ECS Scandinavia Conference*, 2014.
- [3] F. Robino and J. Öberg, "An automated design flow to prototype simulink models on mpsoc," in *DATE 2014 University Booth*, 2014. [Online]. Available: https://people.kth.se/ frobino/data/DATE14/1pagepaper.pdf
- [4] F. Robino and J. Öberg, "An automated design flow for fast prototyping simulink models onto mpsoc," in *DATE 2014 University Booth*, 2014. [Online]. Available: https://people.kth.se/ frobino/data/DATE14/poster_unibooth14.pdf
- [5] F. Robino and J. Öberg, "An automated design flow for fast prototyping simulink models onto mpsoc," in *DATE 2013 University Booth*, 2013. [Online]. Available: https://people.kth.se/ frobino/data/DATE13/date13.pdf
- [6] F. Robino and J. Öberg, "An automated design flow for fast prototyping simulink models onto mpsoc," in *DATE 2013 University Booth*, 2013. [Online]. Available: https://people.kth.se/ frobino/data/DATE13/poster_portrait.pdf