26th International Conference on
Field-Programmable Logic and Applications
29th August – 2nd September 2016
SwissTech Convention Centre, Lausanne, Switzerland
http://www.fpl2016.org

Call for Contributions to PhD Forum

FPL 2016 PhD Forum is tailored for PhD students in two ways: Firstly, it is an excellent occasion for PhDs to present their work in progress or preliminary results, and receive early feedback from other researchers in the domain. Secondly, it is a unique opportunity for PhD students who are finishing their studies to give a broad overview of their work and draw attention to it from both the academic and industrial worlds.

PhD Forum authors are invited to submit 2-page papers using the format of FPL 2016 regular papers. PhD Forum papers should include clear descriptions of thesis motivation, objectives, problem definition, addressed solutions, current status, and planned work. Contributions based on preliminary results or on work in progress are particularly encouraged. Accepted PhD Forum papers will be included in the conference proceedings and presented at a special poster session. Prior to this session, presenters will be offered the opportunity to draw attention to their posters through a short “elevator pitch” (2-minute presentation).

For additional information regarding the PhD Forum, please contact the PhD Forum Chairs:

Mirjana Stojilović, HEIG-VD, CH (mirjana.stojilovic@heig-vd.ch)
Yann Thoma, HEIG-VD, CH (yann.thoma@heig-vd.ch)

Call for Contributions to Demo Night

FPL 2016 Demo Night event is an excellent opportunity for conference participants to demonstrate and disseminate their work, to increase their visibility, and interact with attendees. Demonstrations may include commercial and academic research-oriented tools, platforms, systems, and more. The event will take place on one of the conference evenings. Hors d’oeuvres and drinks will be offered to all attendees.

Demo Night presenters are invited to submit 1-page abstracts using the same format as FPL 2016 regular papers. An additional cover page should contain the following information:

• Demo title.
• Names and affiliations of all authors.
• Description of the main objectives and relevance of the demo to the FPL community.
• Short biographies of demo presenters.
• Any logistical requirements the demonstration may have.

The 1-page abstract should include demo title, names and affiliations of all authors, and an abstract of the demo. The authors of the accepted demos will be asked to prepare a poster for the Demo Night. All demo posters will be published on the FPL 2016 web page and the abstracts will be included in the conference proceedings.

For additional information regarding the Demo Night, please contact the Demo Night Chairs:

Mirjana Stojilović, HEIG-VD, CH (mirjana.stojilovic@heig-vd.ch)
Yann Thoma, HEIG-VD, CH (yann.thoma@heig-vd.ch)

General Chairs
Paolo Ienne, EPFL, CH
Walid Najjar, University of California Riverside, US

Programme Chairs
Jason Anderson, University of Toronto, CA
Philip Brisk, University of California Riverside, US

Workshop and Tutorial Chairs
Pierre-Emmanuel Gaillardon, University of Utah, US
Michael Huebner, University of Bochum, DE

Proceedings Chair
Walter Stechele, TU München, DE

Publicity Chair
Kubilay Atasu, IBM ZRL, CH

Local Arrangements Chair
Chantal Schneeberger, EPFL, CH

Registration Chair
Andrew J. Becker, EPFL, CH