

International Workshop on
Methods and Tools for Distributed Hybrid Systems

Aalborg, Denmark, 25-26 August 2017, associated with MFCS 2017

The purpose of DHS is to connect people working in *real-time* systems, *hybrid* systems, *control* theory, *distributed* computing, and *concurrency*, in order to advance the subject of **distributed hybrid systems**.

Distributed hybrid systems, or distributed *cyber-physical* systems, are abundant, but ensuring their correct functioning is very difficult. We believe that convergence and interaction of methods and tools from different areas of *computer science*, *engineering*, and *mathematics* is needed in order to advance the subject.

This first edition of the DHS workshop aims at gathering researchers which work in the above areas in order to facilitate collaboration and discuss how the subject may advance.

Invited Speakers

Martin Fränzle

Oldenburg, Germany

Kim G. Larsen

Aalborg, Denmark

Sergio Rajsbaum

Mexico City, Mexico

Martin Raussen

Aalborg, Denmark

Rafael Wisniewski

Aalborg, Denmark

<http://dhs.gforge.inria.fr/>