ARM 2017 preface

#### Preface

This volume contains the papers presented at ARM 2017: 16th Workshop on Adaptive and Reflective Middleware held on December 11-15, 2018 in Las Vegas.

Each submission was reviewed by at least 2, and on the average 3, program committee members. The committee decided to accept 6 papers. The program also includes 0 invited talks.

The Adaptive and Reflective Middleware (ARM) workshop series started together with the ACM/IFIP/USENIX International Middleware Conference, with which it has been co-located every year since this first edition.

ARM aims at providing researchers with a leading edge view on the state of the art in reflective and adaptive middleware, and on the challenging problems that remain unsolved. Past editions of the workshop have brought together experts involved in designing and reusing adaptive systems at different system layers, including architectural, OS, virtualization technology, and network layers, as well as in using techniques that are complementary to reflection. The workshop series also seek to provide an exciting environment in which to leverage cooperation among researchers.

We acknowledge the support and help from the middleware conference organizers

October 30, 2017 Nashville Abhishek Dubey Marisol García-Valls ARM 2017 Program Committee

### Chair

Abhishek Dubey Vanderbilt University

Marisol García-Valls Universidad Carlos III de Madrid

### **Program Committee**

G. Blair Lancaster University

Tobias Distler Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)

Frank Eliassen University of Oslo
Kurt Geihs Universitaet Kassel
Joe Hoffert Vanderbilt University
Gang Huang Peking University

Valerie Issarny INRIA

Fabio Kon University of São Paulo

Karla Kvaternik Siemens, CT

Thomas Ledoux Ecole des Mines de Nantes Joseph Loyall Raytheon BBN Technologies

Philippe Merle INRIA Jan S Rellermeyer IBM

Douglas Schmidt Vanderbilt University

Francois Taiani Université de Rennes 1 - ESIR / IRISA

Luís Veiga Instituto Superior Técnico, Universidade de Lisboa / INESC-

ID Lisboa

 ARM 2017 Additional Reviewers

# **Additional Reviewers**

Baraki, Harun

ARM 2017 Table of Contents

# **Table of Contents**

Timing Analysis of a Middleware-based System	1
Adaptive and Reflective Middleware for the Cloudification of Simulation & Optimization Workflows	7
Instrumenting cloud caches for online workload monitoring	13
Adaptive Sensing Using Internet-of-Things with Constrained Communications	19
Adaptive Middleware: An Approach Centered on Software Architecture Principles and Lightweight Formalisation	25
Self-Adaptive Hardware Architecture with Parallel Processing Capabilities and Dynamic Reconfiguration	26