

PhD-FSTC-2019-76 The Faculty of Sciences, Technology and Communication



Ecole Doctorale n°601 Mathématiques et Sciences et Technologies de l'Information et de la Communication

DISSERTATION

Defence held on 29/11/2019 in Luxembourg to obtain the degree of

DOCTEUR DE L'UNIVERSITÉ DU LUXEMBOURG EN INFORMATIQUE

AND

DOCTEUR DE L'UNIVERSITÉ DE RENNES 1 EN INFORMATIQUE

by

Ludovic MOULINE

Born on 24 November 1992 in Libourne (France)

TOWARDS A MODELLING FRAMEWORK WITH TEMPORAL AND UNCERTAIN DATA FOR ADAPTIVE SYSTEMS

Dissertation defence committee

Dr Yves LE TRAON, dissertation co-supervisor *Professor, University of Luxembourg, Luxembourg, Luxembourg*

Dr Olivier Barais, dissertation co-supervisor *Professor, University of Rennes 1, Rennes, France*

Dr Nicolas NAVET, Chairman

Professor, University of Luxembourg, Luxembourg, Luxembourg

Dr Manuel WIMMER, Vice-Chairman & reviewer *Professor*, *JKU Linz*, *Linz*, *Austria*

Dr Philippe COLLET, member & reviewer Professor, University Côte d'Azur, Nice, France

Dr Ada DIACONESCU, member Research Associate, Telecom ParisTech, France

Dr Johann BOURCIER, advisor & expert Lecturer, University of Rennes 1, France

Dr François FOUQUET, advisor & expert CTO, DataThings, Luxembourg