Home
Stefano Mariani
2015/05/25 09:27
Table of Contents

Stefano Mariani's Home Page ................................................................................................................................................... 3
Ongoing Activities .................................................................................................................................................................. 3
Past Activities ......................................................................................................................................................................... 3
Ongoing Teaching Activity .................................................................................................................................................... 3
Past Teaching Activity ........................................................................................................................................................... 3
Research Interests ................................................................................................................................................................... 4
Stefano Mariani's Home Page

I am a Ph.D. Student in Computer Science at the Doctoral School in Computer Science and Engineering, offered by the Department of Computer Science and Engineering (DISI) of the Alma Mater Studiorum-Università di Bologna.

• Mailto: Stefano Mariani
• Office address 1: Room 5, 2nd floor, Via Sacchi, 3 - 47521, Cesena (FC) Italy
• Office hours: Tuesday, 2-6 pm
• Personal Info: Curriculum Vitae
• Teaching site
• LinkedIn profile

Ongoing Activities

• Developer of the MoK Self-Organising Knowledge-Oriented Model/System
• Developer of the TuCSoN Coordination Technology

Past Activities

• Research collaborator in the SAPERE Project

Ongoing Teaching Activity

Past Teaching Activity

• Lab teacher of Distributed Systems
• Lab teacher of Concurrent and Distributed Programming
Research Interests

- Tuple-Space Based Coordination Models Expressiveness
- Coordination Models and Languages
- Self-Organising Systems
- Adaptive Systems
- Knowledge-Intensive Environments
- Nature-Inspired Coordination patterns
- Interactive computing