Runtime adaptation of middleware connectors for emergent mobile systems

Mots clés :
● Directeur de thèse : valérie ISSARNY
● Co-encadrant(s) :
● Unité de recherche : Laboratoire inconnu!
● École doctorale : École Doctorale Informatique, Télécommunications, Électronique de Paris
● Domaine scientifique principal : Divers

Résumé du projet de recherche (Langue 1)
Given the prevalence of mobile networking environments and systems (smartphone applications), physical world sensing and actuation devices as well as networks of them, and IT systems hosted on global networking and computing infrastructures (the Internet, the Cloud), the possibilities of emergent mobile systems have reached unprecedented levels. Such systems are dynamically composed according to networked resources in the environment, which is not anymore limited to the immediate neighborhood of the users. This perspective is in accordance with the various viewpoints, definitions, and envisaged solutions found in the research literature and practice that constitute the vision of the Future Internet and, one of its growing constituents, the Internet of Things.

Résumé du projet de recherche (Langue 2)
N/A

Informations complémentaires (Langue 1)
N/A

Informations complémentaires (Langue 2)
N/A