

# Intelligent Systems for Smart Cities

2018年

7月20日 金 14:40-16:10

場所：九州工業大学 飯塚キャンパス  
未来型インタラクティブ教室 MILAiS (グラウンド側)

講師

## Prof. Enrique Alba University of Málaga (Spain)

Prof. Enrique Alba had his degree in engineering and PhD in Computer Science in 1992 and 1999, respectively, by the University of Málaga (Spain). He works as a Full Professor in this university with varied teaching duties: data communications, distributed programming, software quality, and also evolutionary algorithms, bases for R+D+i and smart cities, both at graduate and master/doctoral programs.



内容

The concept of Smart Cities can be understood as a holistic approach to improve the level of development and management of the city in a broad range of services by using information and communication technologies.

This talk will discuss on potential applications of intelligent systems for energy (like adaptive lighting in streets), environmental applications (like mobile sensors for air pollution), smart building (intelligent design), and several other applications linked to smart living, tourism, and smart municipal governance.

お問い合わせ

九州工業大学大学院情報工学研究院情報創成工学研究系  
ケッペン マリオ

E-mail: [mkoeppen@ci.kyutech.ac.jp](mailto:mkoeppen@ci.kyutech.ac.jp)