

AIUB DSpace Publication Details

Title:	Smart Mobility for Green University Campus
Author(s) Name:	Michela Longo, Chowdhury Akram Hossain, Mariacristina Roscia
Contact Email(s):	chowdhury.akram@aiub.edu
Published Conference Name:	Power and Energy Engineering Conference (APPEEC), 2013 IEEE PES Asia-Pacific
Type of Publication:	Conference
Volume:	N/A Issue N/A
Publisher:	IEEE
Publication Date:	2013/12/8
ISSN:	2157-4847
DOI:	10.1109/APPEEC.2013.6837298
URL:	https://ieeexplore.ieee.org/abstract/document/6837298
Other Related Info.:	1 - 6



AIUB DSpace Publication Details

Abstract:

The solution to integrate renewable energy sources and electric mobility can bring many economic benefits to the environment, both at the urban level and not alone, also it is one of the many roads for the future of mobility. The aim of this research describe a possible draft of green mobility sharing, based on power from renewable sources in order to feed a system of shared transport, in order to optimize traffic flows of vehicles, as well as the achievement of a zero impact of emissions to local towns, where the pollution is already high.