

University of Kassel

FB 16 Electrical Engineering, Computer Science Knowledge and Data Engineering Group Wilhelmshöher Allee 73 34121 Kassel Germany

Tel: +49 561 804-6250 Fax: +49 561 804-6259 E-Mail: kde@cs.uni-kassel.de Web: kde.cs.uni-kassel.de

License agreement about the use of the AirProbe dataset

The und	dersigned,	
Name:		
Institution:		
Address	S:	
Telepho	one:	
Fax:		
E-mail:		
Website	e:	
agrees	to the follow	ring conditions about the use of the AirProbe data set:
1. 2.		et may be used for noncommercial, research purposes only. et may not be given to third parties.
3.	No attemp	ots will be made to recover personal information such as e-mail addresses or user IDs of ordusers represented in the data set.
4.		tained from the data set may only be published with anonymized user IDs; no real user IDs may
5.	Knowledge	ults obtained from the AirProbe dataset be published, the undersigned agrees to notify the and Data Engineering Group about the publication and provide a copy (PDF file) of the at the time of publication (e.g., the conference date).
 7. 	If you use a Alina Sîrbu Andreas H Ricchiuti, F den Bosso 10(8):e013	this data, you must cite the following article: , Martin Becker, Saverio Caminiti, Bernard De Baets, Bart Elen, Louise Francis, Pietro Gravino, otho, Stefano Ingarra, Vittorio Loreto, Andrea Molino, Juergen Mueller, Jan Peters, Ferdinando Fabio Saracino, Vito D. P. Servedio, Gerd Stumme, Jan Theunis, Francesca Tria, and Joris Van Che: "Participatory Patterns in an International Air Quality Monitoring". PLOS ONE, 16763, 2015. DOI: 10.1371/journal.pone.0136763 It to refer to the system, please use the following publication:
	Martin Bed and Subject Application	cker, Juergen Mueller, Andreas Hotho, and Gerd Stumme: "A Generic Platform for Ubiquitous stive Data". 1st International Workshop on Pervasive Urban Crowdsensing Architecture and as, PUCAA 2013, Zurich, Switzerland - September 9, 2013. Proceedings, pp. 1175-1182, ACM, NY, USA, 2013. DOI: 10.1145/2494091.2499776
Date and signature		