Days of Our Lives: Assessing Day Similarity from Locati

Lecture Notes in Computer Science , 89-101 DOI: 10.1007/978-3-642-38844-6_8

Citation Report

#	Article	IF	CITATIONS
1	Thrifty tracking. , 2013, , .		9
2	Taming data complexity in lifelogs. , 2014, , .		114
3	Predicting daily activities from egocentric images using deep learning. , 2015, 2015, 75-82.		50
4	Acquisition and Use of Mobility Habits for Personal Assistants. , 2015, , .		7
5	GPS Trajectory Biometrics: From Where You Were to How You Move. Lecture Notes in Computer Science, 2016, , 450-460.	1.0	3
6	Trading Off Accuracy, Timeliness, and Uplink Usage in Online GPS Tracking. IEEE Transactions on Mobile Computing, 2016, 15, 2124-2136.	3.9	6
7	Cultural Heritage Routing. Journal on Computing and Cultural Heritage, 2017, 10, 1-20.	1.2	8
8	Automatically Assess Day Similarity Using Visual Lifelogs. Journal of Intelligent Systems, 2018, 29, 298-310.	1.2	1
9	Predict Demographic Information Using Word2vec on Spatial Trajectories. , 2018, , .		17
10	Similarity of Mobile Users Based on Sparse Location History. Lecture Notes in Computer Science, 2018, , 593-603.	1.0	0
11	Topic modelling for routine discovery from egocentric photo-streams. Pattern Recognition, 2020, 104, 107330.	5.1	8
12	Predicting User Locations and Trajectories. Lecture Notes in Computer Science, 2014, , 86-97.	1.0	20
13	Taking 5., 2016, , .		34
15	Type D personality and global positioning system tracked social behavior in patients with cardiovascular disease Health Psychology, 2020, 39, 711-720.	1.3	4
16	Location-aware insights. , 2021, , .		1
17	Similarity-based Historical Input Selection to Predict Irregular Holiday Traffics in Real-time. , 2022, , .		1