## Mirco Musolesi

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/2256610/publications.pdf
Version: 2024-02-01


1 Copyright in generative deep learning. Data \& Policy, 2022, 4, . 10

2 Mental State, Mood, and Emotion. IEEE Pervasive Computing, 2022, 21, 8-9.
1.3

1

3 Designing Robust Models for Behaviour Prediction Using Sparse Data from Mobile Sensing. ACM
Transactions on Computing for Healthcare, 2021, 2, 1-33.
$5.0 \quad 4$

Goal-directed graph construction using reinforcement learning. Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, 2021, 477, .
2.1

3

5 Intelligent Notification Systems. Synthesis Lectures on Mobile and Pervasive Computing, 2020, 11, 1-75.
$0.1 \quad 4$

6 Interpretable Machine Learning for Privacy-Preserving Pervasive Systems. IEEE Pervasive Computing, 2020, 19, 73-82.

Quantifying the Relationships between Everyday Objects and Emotional States through Deep Learning
Quantifying the Relationships between Everyday Objects a
Based Image Analysis Using Smartphones. , 2020, 4, 1-21.
13
1.3

A Multi-perspective Analysis of Social Context and Personal Factors in Office Settings for the Design of an Effective Mobile Notification System. , 2020, 4, 1-38.
$9 \quad$ Where You Go Matters. , 2020, 4, 1-32. 5

10 Predicting and Explaining Privacy Risk Exposure in Mobility Data. Lecture Notes in Computer Science, 2020, , 403-418.
1.3

2

11 PokeME. , 2020, , .
4

12 Evaluating Machine Learning Algorithms for Prediction of the Adverse Valence Index Based on the Photographic Affect Meter., 2019, , .

13 NotifyMeHere. , 2019, , .

FutureWare: Designing a Middleware for Anticipatory Mobile Computing. IEEE Transactions on Software Engineering, 2019, , 1-1.

15 3rd International Workshop on Mental Health and Well-being. , 2018, , .
0

Under and over the surface: a comparison of the use of leaked account credentials in the Dark and Surface Web. Crime Science, 2018, 7, .
19 Precise time-matching in chimpanzee allogrooming does not occur after a short delay. PLoS ONE, 2018,
13, e0201810.

20 Using Autoencoders to Automatically Extract Mobility Features for Predicting Depressive States. , 2018, 2, 1-20.

| 21 | Predicting the temporal activity patterns of new venues. EPJ Data Science, 2018, 7, 13. | 2.8 |
| :--- | :--- | :--- |
| 22 | Sensing and Modeling Human Behavior Using Social Media and Mobile Data. , 2018, , 313-319. | 2 |

24 Kissing Cuisines. , 2017, , .25 Non-parametric causality detection: An application to social media and financial data. Physica A:25 Statistical Mechanics and lts Applications, 2017, 483, 139-155.$2.6 \quad 10$
26 Anonymous or Not? Understanding the Factors Affecting Personal Mobile Data Disclosure. ACMTransactions on Internet Technology, 2017, 17, 1-19.
$4.4 \quad 12$
272 nd international workshop on mental health and well-being. , 2017, , .0
A large-scale study of cultural differences using urban data about eating and drinking preferences. Information Systems, 2017, 72, 95-116.
29 Interpretable Machine Learning for Mobile Notification Management. GetMobile (New York, N Y ), 2017, 21, 35-38. .0 ..... 7
$30 \quad \begin{aligned} & \text { Understanding } \\ & 2017,1,1-22 .\end{aligned}$27
53
31 MyTraces. , 2017, 1, 1-21.32 Using human raters to characterize the psychological characteristics of GPS-based places. , 2017, , .14
Designing Effective Movement Digital Biomarkers for Unobtrusive Emotional State Mobile ..... 13
Monitoring. , 2017, , .
Monitoring. , 2017, , . 33
34 Avoiding pitfalls when using machine learning in HCl studies. Interactions, 2017, 24, 34-37. ..... 1.0 ..... 142.595The Effect of Timing and Frequency of Push Notifications on Usage of a Smartphone-Based Stress

38 If I build it, will they come?. , 2017, , .
9
Anticipatory Mobile Digital Health: Towards Personalized Proactive Therapies and Prevention
Strategies. , 2017, , 253-267.

40 Towards multi-modal anticipatory monitoring of depressive states through the analysis of human-smartphone interaction. , 2016, , .

Spatio-temporal networks: reachability, centrality and robustness. Royal Society Open Science, 2016, 3,
47 Mobile-Based Experience Sampling for Behaviour Research. Human-computer Interaction Series, 2016, , 141-161.
48 My Phone and Me. , 2016, , .173
49 Trajectories of depression. , 2015, , .365
50 Designing content-driven intelligent notification mechanisms for mobile applications. , 2015, , .140Spatio-temporal techniques for user identification by means of GPS mobility data. EPJ Data Science,2015, 4, .
55 Explaining the power-law distribution of human mobility through transportationmodality
decomposition. Scientific Reports, 2015, 5, 9136 .
61 SenSocial. , 2014, , . ..... 33
62 Software engineering for mobility: reflecting on the past, peering into the future. , 2014, , . ..... 18
63 Mobile crowd sensing: part 2 [Guest Editorial]. , 2014, 52, 76-77. ..... 2
64 Big Mobile Data Mining: Good or Evil?. IEEE Internet Computing, 2014, 18, 78-81. ..... 3.3 ..... 47
65 It's the way you check-in. , 2014, , .51
66 Smartphones for Large-Scale Behavior Change Interventions. IEEE Pervasive Computing, 2013, 12, 66-73. ..... 1.3 ..... 169
67 Introduction to the special issue on social networks and ubiquitous interactions. International Journal of Human Computer Studies, 2013, 71, 859-861. 5.6 ..... 2
Interdependence and predictability of human mobility and social interactions. Pervasive and Mobile ..... 3.3 ..... 96 Computing, 2013, 9, 798-807.2nd ACM international workshop on mobile systems for computational social science. , 2013, , .o
70 Graph Metrics for Temporal Networks. Understanding Complex Systems, 2013, , 15-40.
Applications of Temporal Graph Metrics to Real-World Networks. Understanding Complex Systems,0.623
Community Detection in Social and Biological Networks Using Differential Evolution. Lecture Notes
in Computer Science, 2012, ,71-85.

76 Community Detection Using Cooperative Co-evolutionary Differential Evolution. Lecture Notes in 1.3 13
Computer Science, 2012, , 235-244.

77 Exploiting temporal complex network metrics in mobile malware containment. , 2011, , .
25

78 SociableSense., 2011, ,.
79 Track globally, deliver locally. , 2011, , . 105

| 80 | NextPlace: A Spatio-temporal Prediction Framework for Pervasive Systems. Lecture Notes in Computer <br> Science, 2011, 152-169. | 1.3 |
| :--- | :--- | :--- |
| 81 | Characterising temporal distance and reachability in mobile and online social networks. Computer <br> Communication Review, 2010, 40, 118-124. | 1.8 |
| 82 | Introduction to the special issue on â€œHuman Behavior in Ubiquitous Environments: Modeling of <br> Human Mobility Patternsấ: Pervasive and Mobile Computing, 2010, 6, 399-400. | 3.3 |

83 EmotionSense. , 2010, , . ..... 357
84 On Nonstationarity of Human Contact Networks. , 2010, , . ..... 11
85 Analysing information flows and key mediators through temporal centrality metrics. , 2010, , . ..... 114Supporting Energy-Efficient Uploading Strategies for Continuous Sensing Applications on MobilePhones. Lecture Notes in Computer Science, 2010, , 355-372.
Socially-aware routing for publish-subscribe in delay-tolerant mobile ad hoc networks. IEEE Journal
on Selected Areas in Communications, 2008, 26, 748-760.

92 Sensing meets mobile social networks. , 2008, , .
93 Urban sensing systems. , 2008, , . ..... 186
94 The Rise of People-Centric Sensing. IEEE Internet Computing, 2008, 12, 12-21.
95 Writing on the clean slate: Implementing a socially-aware protocol in Haggle. , 2008, , . ..... 21
96 Integrating sensor presence into virtual worlds using mobile phones. , 2008, , . ..... 10
97 Transforming the social networking experience with sensing presence from mobile phones. , 2008, , . ..... 14
98 When cars start gossiping. , 2008, , . ..... 12
99 Epcast: Controlled Dissemination in Human-Based Wireless Networks Using Epidemic Spreading
Models. Lecture Notes in Computer Science, 2008, , 295-306.
100 A framework for multi-region delay tolerant networking. , 2008, , .7
101 CTG. , 2007, , . ..... 19Designing mobility models based on social network theory. Mobile Computing and Communications
48
103 TACO-DTN., 2007, , . ..... 48
104 Opportunistic Mobile Sensor Data Collection with SCAR. , 2007, , . ..... 51
105 Predictive Resource Scheduling in Computational Grids. , 2007, , . ..... 18
106 A community based mobility model for ad hoc network research. , 2006, , . ..... 232
107 SCAR. , 2006, , . ..... 38108 Controlled Epidemic-style Dissemination Middleware for Mobile Ad Hoc Networks. , 2006, , .10

