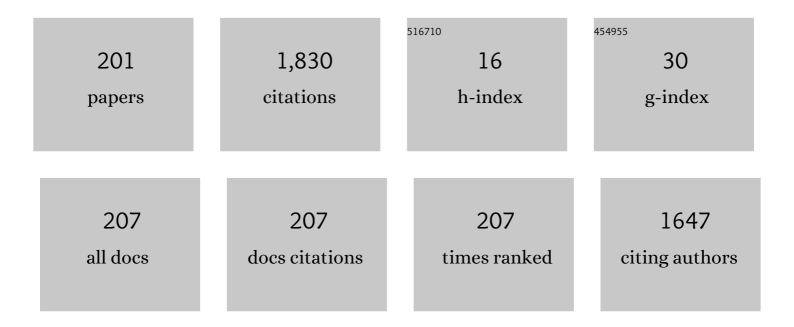
Susana Sargento

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1802449/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	PortoLivingLab: An IoT-Based Sensing Platform for Smart Cities. IEEE Internet of Things Journal, 2018, 5, 523-532.	8.7	149
2	Deploying Roadside Units in Sparse Vehicular Networks: What Really Works and What Does Not. IEEE Transactions on Vehicular Technology, 2014, 63, 2794-2806.	6.3	108
3	Opportunistic routing based on daily routines. , 2012, , .		87
4	Optimal Virtual Network Embedding: Node-Link Formulation. IEEE Transactions on Network and Service Management, 2013, 10, 356-368.	4.9	79
5	Assessing the reliability of fog computing for smart mobility applications in VANETs. Future Generation Computer Systems, 2019, 94, 317-332.	7.5	79
6	Parked Cars are Excellent Roadside Units. IEEE Transactions on Intelligent Transportation Systems, 2017, 18, 2490-2502.	8.0	39
7	Harbornet: a real-world testbed for vehicular networks. , 2014, 52, 108-114.		38
8	On the Real Capacity of LoRa Networks: The Impact of Non-Destructive Communications. IEEE Communications Letters, 2019, 23, 2437-2441.	4.1	38
9	Long range communications in urban and rural environments. , 2017, , .		36
10	Virtual network mapping into heterogeneous substrate networks. , 2011, , .		35
11	Community Building over Neighborhood Wireless Mesh Networks. IEEE Technology and Society Magazine, 2008, 27, 48-56.	0.8	31
12	Context-aware media independent information server for optimized seamless handover procedures. Computer Networks, 2011, 55, 1498-1519.	5.1	30
13	Distortion Optimized Multi-Service Scheduling for Next-Generation Wireless Mesh Networks. , 2010, , .		28
14	Enhanced Media Independent Handover Framework. , 2009, , .		26
15	TROPHY: Trustworthy VANET routing with group authentication keys. Ad Hoc Networks, 2018, 71, 45-67.	5.5	25
16	Improving VANET protocols via network science. , 2012, , .		24
17	On the connection availability between relay nodes in a VANET. , 2010, , .		20
18	An IEEE 802.11p/WAVE implementation with synchronous channel switching for seamless dual-channel access (poster). , 2011, , .		20

#	Article	IF	CITATIONS
19	Context-based wireless mesh networks: a case for network virtualization. Telecommunication Systems, 2012, 51, 259-272.	2.5	20
20	MIGRATE: Mobile Device Virtualisation Through State Transfer. IEEE Access, 2020, 8, 25848-25862.	4.2	20
21	Vehicular traffic flow prediction using deployed traffic counters in a city. Future Generation Computer Systems, 2022, 128, 429-442.	7.5	19
22	Hierarchical Neighbor Discovery Scheme for Handover Optimization. IEEE Communications Letters, 2010, 14, 1020-1022.	4.1	18
23	Radiological Scouting, Monitoring and Inspection Using Drones. Sensors, 2021, 21, 3143.	3.8	18
24	A Forecasting Approach to Improve Control and Management for 5G Networks. IEEE Transactions on Network and Service Management, 2021, 18, 1817-1831.	4.9	18
25	Multicast/broadcast network convergence in next generation mobile networks. Computer Networks, 2008, 52, 228-247.	5.1	17
26	Media Independent Handovers: LAN, MAN and WAN Scenarios. , 2009, , .		17
27	A Multi-Technology Communication Platform for Urban Mobile Sensing. Sensors, 2018, 18, 1184.	3.8	17
28	Performance Evaluation of Structured P2P over Wireless Multi-hop Networks. , 2008, , .		16
29	Quality of experience-based routing in multi-service wireless mesh networks. , 2012, , .		16
30	5GinFIRE: An end-to-end open5G vertical network function ecosystem. Ad Hoc Networks, 2019, 93, 101895.	5.5	16
31	Virtual Network Mapping – An Optimization Problem. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 187-200.	0.3	15
32	Assessment model for opportunistic routing. , 2011, , .		14
33	A statistical channel model for realistic simulation in VANET. , 2012, , .		14
34	Seamless horizontal and vertical mobility in VANET. , 2012, , .		14
35	Smarter Cities With Parked Cars as Roadside Units. IEEE Transactions on Intelligent Transportation Systems, 2018, 19, 2338-2352.	8.0	14
36	When Backscatter Communication Meets Vehicular Networks: Boosting Crosswalk Awareness. IEEE Access, 2020, 8, 34507-34521.	4.2	14

#	Article	IF	CITATIONS
37	Smart Unmanned Aerial Vehicles as base stations placement to improve the mobile network operations. Computer Communications, 2022, 181, 45-57.	5.1	14
38	Mobility with QoS Support for Multi-Interface Terminals: Combined User and Network Approach. Proceedings - International Symposium on Computers and Communications, 2007, , .	0.0	13
39	WiMAX for Emergency Services: An Empirical Evaluation. , 2007, , .		12
40	Supporting QoS in Integrated Ad-Hoc Networks. Wireless Personal Communications, 2011, 56, 183-206.	2.7	12
41	Content distribution emulation for vehicular networks. , 2017, , .		12
42	Real-world evaluation of IEEE 802.11p for vehicular networks. , 2011, , .		11
43	A Platform of Unmanned Surface Vehicle Swarms for Real Time Monitoring in Aquaculture Environments. Sensors, 2019, 19, 4695.	3.8	11
44	Bringing Network Coding into SDN: Architectural Study for Meshed Heterogeneous Communications. IEEE Communications Magazine, 2021, 59, 37-43.	6.1	11
45	Social-Aware Opportunistic Routing Protocol Based on User's Interactions and Interests. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2014, , 100-115.	0.3	11
46	Advanced multicast class-based bandwidth over-provisioning. Computer Networks, 2013, 57, 2075-2092.	5.1	10
47	Handling Producer and Consumer Mobility in IoT Publish–Subscribe Named Data Networks. IEEE Internet of Things Journal, 2022, 9, 868-884.	8.7	10
48	HIP location privacy framework. , 2006, , .		9
49	Architecture for context-aware multiparty delivery in mobile heterogeneous networks. , 2009, , .		9
50	A New Strategy for Efficient Decentralized Network Control. , 2010, , .		9
51	Optimizing network performance with multihoming and network coding. , 2012, , .		9
52	Studying the integration of distributed and dynamic schemes in the mobility management. Computer Networks, 2014, 60, 46-59.	5.1	9
53	An intelligent and optimized multihoming approach in real and heterogeneous environments. Wireless Networks, 2015, 21, 1935-1955.	3.0	9
54	Integration of mobility and qos in 4g scenarios. , 2007, , .		8

#	Article	IF	CITATIONS
55	Any-constraint personalized network selection. , 2008, , .		8
56	Improving MAC layer association through social-based metrics in mobile networks. , 2012, 50, 91-98.		8
57	Resource allocation in the network operator's cloud: A virtualization approach. , 2012, , .		8
58	Enabling the Industrial Internet of Things to Cloud Continuum in a Real City Environment. Sensors, 2021, 21, 7707.	3.8	8
59	Quality of service differentiation support in WiMAX networks. , 2008, , .		7
60	Advanced Mobility in Broadband Wireless Access Scenarios. , 2009, , .		7
61	Quality of experience optimized scheduling in multi-service wireless mesh networks. , 2010, , .		7
62	A cooperative Hide and Seek discovery over In Network Management. , 2010, , .		7
63	Dynamic mobile IP anchoring. , 2013, , .		7
64	QoE Assessment of HTTP Adaptive Video Streaming. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2015, , 235-242.	0.3	7
65	Catch-up TV forecasting: enabling next-generation over-the-top multimedia TV services. Multimedia Tools and Applications, 2018, 77, 14527-14555.	3.9	7
66	An Aquatic Mobile Sensing USV Swarm with a Link Quality-Based Delay Tolerant Network. Sensors, 2018, 18, 3440.	3.8	7
67	Accurate estimation of capacities and cross-traffic of all links in a path using ICMP timestamps. Telecommunication Systems, 2006, 33, 89-115.	2.5	6
68	Preserving Privacy in Mobile Environments With Virtual Network Stacks. , 2007, , .		6
69	A vendor-independent resource control framework for WiMAX. , 2008, , .		6
70	Mobility management for NGN WiMAX: Specification and implementation. , 2009, , .		6
71	Multiparty Seamless Transport. , 2010, , .		6
72	Multihoming and network coding: A new approach to optimize the network performance. Computer Networks, 2014, 75, 18-36.	5.1	6

4

#	Article	IF	CITATIONS
73	Optimal virtual network migration: A step closer for seamless resource mobility. Journal of Network and Computer Applications, 2016, 64, 124-136.	9.1	6
74	Skipping-based handover algorithm for video distribution over ultra-dense VANET. Computer Networks, 2020, 176, 107252.	5.1	6
75	Embedding identity in mobile environments. , 2007, , .		5
76	SIP and MIPv6: Cross-Layer Mobility. Proceedings - International Symposium on Computers and Communications, 2007, , .	0.0	5
77	Integration of Optical and Wireless Technologies in the Metro-Access: QoS Support and Mobility Aspects. , 2009, , .		5
78	A distributed approach for virtual network discovery. , 2010, , .		5
79	COR: An efficient Class-based resource Over-pRovisioning mechanism for future networks. , 2010, , .		5
80	XCP-Winf and RCP-Winf: Congestion Control Techniques for Wireless Mesh Networks. , 2011, , .		5
81	A platform for Operator-driven Network Virtualization. , 2011, , .		5
82	An Architecture for Optimized Inter-Technology Handovers: Experimental Study. , 2011, , .		5
83	A Decoupling Approach for Distributed Mobility Management. , 2012, , .		5
84	Assessment Model for Opportunistic Routing. IEEE Latin America Transactions, 2012, 10, 1785-1790.	1.6	5
85	Advances on Smart Object Management. Mobile Networks and Applications, 2014, 19, 1-3.	3.3	5
86	Catch-up TV analytics: statistical characterization and consumption patterns identification on a production service. Multimedia Systems, 2017, 23, 563-581.	4.7	5
87	A graph structure approach to improving message dissemination in vehicular networks. Wireless Networks, 2017, 23, 2145-2163.	3.0	5
88	Multiparty Session and Network Resource Control in the Context Casting (C-CAST) Project. Lecture Notes in Computer Science, 2009, , 119-130.	1.3	5
89	Session and Network Support for Autonomous Context-Aware Multiparty Communications in Heterogeneous Mobile Systems. International Journal of Handheld Computing Research, 2010, 1, 1-24.	0.4	5

90 QoS Management of Multicast and Broadcast Services in Next Generation Networks. , 2007, , .

ARTICLE IF CITATIONS Experimental Evaluation of the Usage of Ad Hoc Networks as Stubs for Multiservice Networks. 2.4 Eurasip Journal on Wireless Communications and Networking, 2007, 2007, 1. Cross layer design approach for performance evaluation of multimedia contents., 2009, , . 92 4 A Cross-System Approach for Multimedia Services with IP Multicast in 4G Networks. Wireless 2.7 Personal Communications, 2010, 52, 651-668. Distributed Approach to Control and Manage Context-based Multi-virtual Networks. Mobile Networks 94 3.3 4 and Applications, 2012, 17, 447-462. Distributed mobility management in vehicular networks., 2014,,. 96 Distributed IP mobility in a real vehicular network., 2015,,. 4 Lessons learned from a real vehicular network deployment of delay-tolerant networking., 2015,,. 4 On the performance of social-based and location-aware forwarding strategies in urban vehicular 98 5.5 4 networks. Ad Hoc Networks, 2019, 93, 101925. The impact of ECDSA in a VANET routing service: Insights from real data traces. Ad Hoc Networks, 2019, 5.5 90, 101747. 100 Distributed Real-time Forecasting Framework for IoT Network and Service Management., 2020,,. 4 Evaluation of Content Dissemination Strategies in Urban Vehicular Networks. Information (Switzerland), 2020, 11, 163. Using Aerial and Vehicular NFV Infrastructures to Agilely Create Vertical Services. Sensors, 2021, 21, 102 3.8 4 1342. Machine Learning for the Dynamic Positioning of UAVs for Extended Connectivity. Sensors, 2021, 21, 3.8 4618 Large-Scale LoRa Networks: A Mode Adaptive Protocol. IEEE Internet of Things Journal, 2021, 8, 104 8.7 4 13487-13502. Exploring software defined networks for seamless handovers in vehicular networks. Vehicular 4.0 Communications, 2021, 31, 100372. Nodes Discovery in the In-Network Management Communication Framework. Lecture Notes of the 106 Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 0.3 4 145-157. IMS - MBMS Integration: Functional Analysis & amp; Architectural Design., 2007,,.

108 FastM in WMN: A Fast Mobility Support Extension for Wireless Mesh Networks. , 2009, , .

3

SUSANA SARGENTO

#	Article	IF	CITATIONS
109	Context-based connectivity and characterization of Wireless Mesh Networks: Simulation study. , 2010, , .		3
110	rt-Winf: Real time wireless inference mechanism. , 2010, , .		3
111	Waypoint Routing: A Network Layer Privacy Framework. , 2011, , .		3
112	On the analysis of hierarchical autonomic control of multiparty services. IEEE Network, 2013, 27, 45-51.	6.9	3
113	Context-aware control of user-centric virtual networks: Centralized vs distributed approaches. Computer Networks, 2014, 74, 4-21.	5.1	3
114	Analytical modeling of context-based multi-virtual wireless mesh networks. Ad Hoc Networks, 2014, 13, 191-209.	5.5	3
115	Context-aware adaptive IP mobility anchoring. Computer Networks, 2014, 71, 84-99.	5.1	3
116	An architecture for a learning-based autonomic decision system. Journal of Computational Science, 2017, 22, 268-282.	2.9	3
117	Supporting Unified Distributed Management and Autonomic Decisions: Design, Implementation and Deployment. Journal of Network and Systems Management, 2017, 25, 416-456.	4.9	3
118	QoE of Video Streaming in Multihomed Vehicular Networks. , 2019, , .		3
119	Real-time Video Transmission in Multihomed Vehicular Networks. , 2019, , .		3
120	Exploring the Use of Control Packets in LoRa Medium Access: A Scalability Analysis. , 2020, , .		3
121	Physical Layer Anomaly Detection Mechanisms in IoT Networks. , 2020, , .		3
122	MTL-LSTM: Multi-Task Learning-based LSTM for Urban Traffic Flow Forecasting. , 2021, , .		3
123	Mobility Estimation in the Context of Distributed Mobility Management. Lecture Notes in Social Networks, 2014, , 289-310.	0.1	3
124	A Re-optimization Approach for Virtual Network Embedding. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2013, , 271-283.	0.3	3
125	A Dependable Alternative to the Spanning Tree Protocol. Lecture Notes in Computer Science, 2013, , 148-164.	1.3	3
126	Context-Aware Connectivity and Mobility in Wireless Mesh Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2010, , 49-56.	0.3	3

#	Article	IF	CITATIONS
127	Self-adaptive Team of Aquatic Drones with a Communication Network for Aquaculture. Lecture Notes in Computer Science, 2019, , 569-580.	1.3	3
128	Complementing Vehicular Connectivity Coverage through Cellular Networks. , 2020, , .		3
129	On the Real Experimentation and Simulation Models for Millimeter-Wave. IEEE Access, 2022, 10, 51191-51208.	4.2	3
130	A secure wireless architecture to access a virtual electronic patient record. , 2006, , .		2
131	An architecture for community mesh networking. , 2008, , .		2
132	Data communications over context-based WMNs: Delay performance evaluation. , 2010, , .		2
133	TCP, XCP and RCP in Wireless mesh networks: An evaluation study. , 2010, , .		2
134	Context-aware selection in multicast environments. , 2010, , .		2
135	Media Independent Handover Management in Heterogeneous Access Networks - An Empirical Evaluation. , 2011, , .		2
136	Decoupling and distribution of mobility management. , 2012, , .		2
137	Scalable resource and admission management in class-based networks. , 2013, , .		2
138	On the analysis of dissemination management information through an Eyesight perspective. , 2013, , .		2
139	Distributed mobility management in future networks: Tunneling or host routing?. , 2016, , .		2
140	Call admission control for wireless mesh network based on power interference modeling using directional antenna. Wireless Networks, 2016, 22, 2299-2316.	3.0	2
141	Content Distribution Optimization Algorithms in Vehicular Networks. , 2018, , .		2
142	LoRa Connectivity Analysis for Urban Coverage in Real Mobile Environments. , 2021, , .		2
143	Root Cause Analysis of Reduced Accessibility in 4G Networks. Lecture Notes in Computer Science, 2020, , 117-133.	1.3	2
144	IEEE 802.16 Packet Scheduling with Traffic Prioritization and Cross-Layer Optimization. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2009, , 272-281.	0.3	2

#	Article	IF	CITATIONS
145	loop - A Trace-based Emulator for Vehicular Ad Hoc Networks. , 2018, , .		2
146	EmuCD: An Emulator for Content Dissemination Protocols in Vehicular Networks. Future Internet, 2020, 12, 234.	3.8	2
147	The Cloud Inside the Network. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 0, , 46-72.	0.5	2
148	Consumer Mobility Awareness in Named Data Networks. IEEE Access, 2022, 10, 18156-18168.	4.2	2
149	Broadband wireless real time communication. IEEE Vehicular Technology Magazine, 2008, 3, 39-47.	3.4	1
150	Seamless Mobility Architecture Supporting Ad-Hoc Environments. , 2008, , .		1
151	Limitations of the Integration of DVB Technologies in a Heterogeneous Environment. IEEE Vehicular Technology Conference, 2008, , .	0.4	1
152	Mobility with QoS in Broadcast Unidirectional Technologies: Experimental Validation. , 2010, , .		1
153	Media Independent End User Behavior and Performance Reports. , 2010, , .		1
154	Mobility Management Architecture for WiMAX Networks. , 2010, , 251-287.		1
155	Context-based connectivity over multi-virtual Wireless Mesh Networks: Analytical study. , 2010, , .		1
156	Dynamic media independent information server. , 2010, , .		1
157	Mobility of sources and listeners: real-time support of multicast services. Telecommunication Systems, 2011, 48, 185-202.	2.5	1
158	Impact of mobility on user-centric routing. , 2011, , .		1
159	IEEE 802.21 MIH-enabled Evolved Packet System Architecture. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 61-75.	0.3	1
160	Self-organizing decentralized wireless management through social-based metrics. , 2012, , .		1
161	Mobility and Network Management in Virtualized Networks. Mobile Networks and Applications, 2012, 17, 431-434.	3.3	1
162	Make-without-break horizontal IP handovers for Distributed Mobility Management schemes. , 2013, , .		1

#	Article	IF	CITATIONS
163	A genetic algorithm approach to improve network nodes association. , 2013, , .		1
164	A Spanning Tree Protocol over mobile wireless ad hoc networks. , 2013, , .		1
165	Multihop Mobility Metrics based on Link Stability. , 2013, , .		1
166	Vehicular testbed management. , 2014, , .		1
167	Prediction-based connection manager for vehicular networks. , 2015, , .		1
168	Learning-based Autonomic Decision System for bandwidth-aware routing. , 2016, , .		1
169	Channel Selection Relying on Probabilistic Adjacent Channel Interference Analysis and Pattern Recognition. Wireless Personal Communications, 2016, 86, 1333-1357.	2.7	1
170	Multi-technology vs Single-technology Architecture for Network Coding in VANETs. , 2018, , .		1
171	On the Analysis of Content Dissemination through Real Vehicular Boards. , 2018, , .		1
172	Multi-virtual wireless mesh networks through multiple channels and interfaces. Wireless Networks, 2019, 25, 2269-2284.	3.0	1
173	ArchSDN: a reinforcement learning-based autonomous OpenFlow controller with distributed management properties. SN Applied Sciences, 2020, 2, 1.	2.9	1
174	Edge Virtualization in Multihomed Vehicular Networks. , 2020, , .		1
175	A privacyâ€focused approach for anomaly detection in IoT networks. International Journal of Network Management, 0, , e2154.	2.2	1
176	RL-CNN: Reinforcement Learning-designed Convolutional Neural Network for Urban Traffic Flow Estimation. , 2021, , .		1
177	A QoS Architecture Integrating Ad-Hoc and Infrastructure in Next Generation Networks. International Federation for Information Processing, 2007, , 25-37.	0.4	1
178	Distributed Control and Management of Context-Based Wireless Mesh Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 158-173.	0.3	1
179	Session and Network Support for Autonomous Context-Aware Multiparty Communications in Heterogeneous Mobile Systems. , 0, , 264-285.		1
	Desitive Category Floreting Machanisms for Communic Description Construction Free incommunity 2020		

11

.

Passive Gateway Election Mechanisms for Swarms of Drones in Aquatic Sensing Environments. , 2020, ,

#	Article	IF	CITATIONS
181	<title>IP access networks with QoS support</title> ., 2001, , .		Ο
182	Performance of Hierarchical Aggregation in Differentiated Services Networks. Telecommunication Systems, 2004, 27, 47-66.	2.5	0
183	Accessing the Internet through Moving Networks. , 2007, , .		0
184	Support of mobility and QOS in broadcast unidirectional networks. , 2008, , .		0
185	Implementation and experimental evaluation of a fast local mobility protocol. , 2008, , .		0
186	A WiMAX Cross-Layer Framework for Next Generation Networks. , 0, , 199-225.		0
187	Novel WiMAX Scenarios for Future Broadband Wireless Access Networks. , 0, , 45-67.		0
188	Multicast Mobility in Heterogeneous Technologies: Experimental Validation. , 2009, , .		0
189	Mobility of Sources and Listeners in IP Multicast-enabled Networks. , 2009, , .		0
190	Virtual network stacks: from theory to practice. Security and Communication Networks, 2012, 5, 738-751.	1.5	0
191	Enhancing abstract multiparty transport through Network Coding. , 2013, , .		0
192	Welcome message from the IoT-SoS 2013 chairs. , 2013, , .		0
193	A control framework for abstract multiparty transport. Computer Communications, 2015, 56, 74-88.	5.1	0
194	Socially-Aware Multimedia Dissemination in Personal Mobile Networks. Wireless Personal Communications, 2017, 97, 2295-2328.	2.7	0
195	Real-time video frame differentiation in multihomed VANETs. Wireless Networks, 2021, 27, 2559-2575.	3.0	0
196	Prediction of low accessibility in 4G networks. Annales Des Telecommunications/Annals of Telecommunications, 0, , 1.	2.5	0
197	Supporting Multicast in Ad-Hoc Networks in a Hotspot Context. International Federation for Information Processing, 2006, , 245-254.	0.4	0
198	Optimizing Network Performance in Multihoming Environments. Lecture Notes in Computer Science, 2009, , 155-168.	1.3	0

#	Article	IF	CITATIONS
199	The Cloud Inside the Network. , 2015, , 2198-2224.		0
200	Context-Aware Delivery of Multi-Party Communications. , 0, , 72-96.		0
201	Using Bus Tracking Data toÂDetect Potential Hazard Driving Zones. Lecture Notes in Computer Science, 2022, , 667-679.	1.3	0