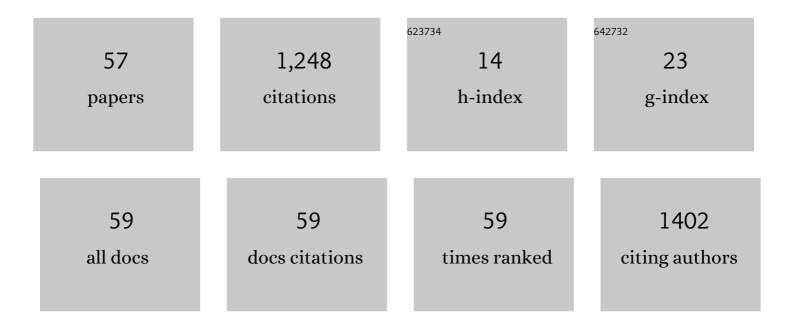
## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7222767/publications.pdf Version: 2024-02-01



ΔΙ ΔΝΙ ΠΑλλα

| #  | Article  | IF   | CITATIONS |
|----|--|------|-----------|
| 1  | A Residual LSTM based Multi-Label Classification Framework for Proactive SLA Management in a<br>Latency Critical NFV Application Use-Case. , 2022, , .                                       |      | 1         |
| 2  | IEEE Access Special Section Editorial: Software-Defined Networks for Energy Internet and Smart Grid Communication. IEEE Access, 2021, 9, 69139-69142.  | 4.2  | 0         |
| 3  | A Deep Neural Network-Based Multi-Label Classifier for SLA Violation Prediction in a Latency Sensitive NFV Application. IEEE Open Journal of the Communications Society, 2021, 2, 2469-2493. | 6.9  | 4         |
| 4  | Subsidy-Free Renewable Energy Trading: A Meta Agent Approach. IEEE Transactions on Sustainable<br>Energy, 2020, 11, 1707-1716.   | 8.8  | 7         |
| 5  | MAC Protocols for Terahertz Communication: A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2020, 22, 2236-2282.   | 39.4 | 75        |
| 6  | Machine learning based fog computing assisted data-driven approach for early lameness detection in dairy cattle. Computers and Electronics in Agriculture, 2020, 171, 105286.                | 7.7  | 71        |
| 7  | Digital Twin for Metasurface Reflector Management in 6G Terahertz Communications. IEEE Access, 2020, 8, 114580-114596.   | 4.2  | 36        |
| 8  | Modeling and Link Quality Assessment of THz Network Within Data Center. , 2019, , .  |      | 12        |
| 9  | An Internet of Things (IoT)-Based Coverage Monitoring for Mission Critical Regions. , 2019, , .  |      | 1         |
| 10 | SmartHerd management: A microservicesâ€based fog computing–assisted IoT platform towards<br>dataâ€driven smart dairy farming. Software - Practice and Experience, 2019, 49, 1055-1078.       | 3.6  | 54        |
| 11 | Lameness Detection as a Service: Application of Machine Learning to an Internet of Cattle. , 2019, , .   |      | 14        |
| 12 | Software Defined Networks-Based Smart Grid Communication: A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2019, 21, 2637-2670.  | 39.4 | 141       |
| 13 | Distributed Decomposed Data Analytics in Fog Enabled IoT Deployments. IEEE Access, 2019, 7, 40969-40981.   | 4.2  | 27        |
| 14 | Integrating THz Wireless Communication Links in a Data Centre Network. , 2019, , .   |      | 5         |
| 15 | Deep Reinforcement Learning for Topology-Aware VNF Resource Prediction in NFV Environments. ,<br>2019, , .   |      | 22        |
| 16 | Connected Cows: Utilizing Fog and Cloud Analytics toward Data-Driven Decisions for Smart Dairy<br>Farming. IEEE Internet of Things Magazine, 2019, 2, 32-37.                                 | 2.6  | 20        |
| 17 | Impact of channel errors and data aggregation on throughput in THz communications. , 2019, , .   |      | 1         |
| 18 | Ornstein-Uhlenbeck-Lévy Electricity Portfolios with Wind Energy Contracting. Technology and<br>Economics of Smart Grids and Sustainable Energy, 2018, 3, 1.                                  | 2.6  | 4         |

| #  | Article   | IF  | CITATIONS |
|----|---|-----|-----------|
| 19 | Achieving Resilience in SDN-Based Smart Grid: A Multi-Armed Bandit Approach. , 2018, , .  |     | 18        |
| 20 | A Network Coding Approach to In-Band Control Traffic Sharing in Software Defined Networks. , 2018, ,  |     | 1         |
| 21 | Domain Federation via MPLS and SDN for Dynamic, Real-time End-to-end QoS Support. , 2018, , .   |     | 5         |
| 22 | Fog assisted application support for animal behaviour analysis and health monitoring in dairy farming. , 2018, , .                                      |     | 22        |
| 23 | Topology-Aware Prediction of Virtual Network Function Resource Requirements. IEEE Transactions<br>on Network and Service Management, 2017, 14, 106-120. | 4.9 | 104       |
| 24 | Variability of Terahertz Transmission Measured in Live Plant Leaves. IEEE Geoscience and Remote<br>Sensing Letters, 2017, 14, 636-638.                  | 3.1 | 20        |
| 25 | Resource aware placement of IoT application modules in Fog-Cloud Computing Paradigm. , 2017, , .  |     | 223       |
| 26 | Transmission through Single and Multiple Layers of Plant Leaves at THz Frequencies. , 2017, , .   |     | 9         |
| 27 | Building an end user focused THz based ultra high bandwidth wireless access network: The TERAPOD approach. , 2017, , .                                  |     | 11        |
| 28 | Wind energy allocation strategies for long-term contracts in open energy markets. , 2016, , .   |     | 5         |
| 29 | A connectionist approach to dynamic resource management for virtualised network functions. , 2016, , .  |     | 35        |
| 30 | Poster Abstract: Resource Aware Placement of Data Stream Analytics Operators on Fog<br>Infrastructure for Internet of Things Applications. , 2016, , .  |     | 11        |
| 31 | QoS-aware multipathing in datacenters using effective bandwidth estimation and SDN. , 2016, , .   |     | 9         |
| 32 | Resource Aware Placement of Data Analytics Platform in Fog Computing. Procedia Computer Science, 2016, 97, 153-156.                                     | 2.0 | 37        |
| 33 | MolComML. , 2016, , .   |     | 4         |
| 34 | Performance Analysis of Plant Monitoring Nanosensor Networks at THz Frequencies. IEEE Internet of<br>Things Journal, 2016, 3, 59-69.                    | 8.7 | 69        |
| 35 | Dynamic channel allocation in electromagnetic nanonetworks for high resolution monitoring of plants. Nano Communication Networks, 2016, 7, 2-16.        | 2.9 | 32        |
| 36 | A Path-Loss Model Incorporating Shadowing for THz Band Propagation in Vegetation. , 2015, , .   |     | 15        |

3

| #  | Article   | IF  | CITATIONS |
|----|---|-----|-----------|
| 37 | GA-based frequency selection strategies for graphene-based nano-communication networks. , 2014, , .   |     | 12        |
| 38 | A Path-Loss Model Incorporating Shadowing for THz Band Propagation in Vegetation. , 2014, , .   |     | 1         |
| 39 | Frequency Selection Strategies Under Varying Moisture Levels in Wireless Nano-Networks. , 2014, , .   |     | 6         |
| 40 | QoSPlan: A Measurement Based Quality of Service aware Network Planning Framework. Journal of<br>Network and Systems Management, 2013, 21, 474-509.                            | 4.9 | 3         |
| 41 | CrEST: An effective capacity estimation tool for wireless networks. , 2013, , .   |     | 1         |
| 42 | Controlling the transfer of Kinect data to a cloud-hosted games platform. , 2013, , .   |     | 5         |
| 43 | Active Techniques for Available Bandwidth Estimation: Comparison and Application. Lecture Notes in<br>Computer Science, 2013, , 28-43.  | 1.3 | 5         |
| 44 | An empirical study of effective capacity throughputs in 802.11 wireless networks. , 2012, , .   |     | 7         |
| 45 | Revenue-maximizing server selection and admission control for IPTV content servers using available bandwidth estimates. , 2012, , .   |     | 2         |
| 46 | Server selection and admission control for IP-based video on demand using available bandwidth estimation. , 2011, , .   |     | 6         |
| 47 | Intrinsic monitoring within an IPv6 network: mapping node information to network paths. , 2010, , .   |     | 1         |
| 48 | Intrinsic Monitoring within an IPv6 Network: Relating Traffic Flows to Network Paths. , 2010, , .   |     | 2         |
| 49 | Monitoring within an Autonomic Network: A GANA Based Network Monitoring Framework. Lecture<br>Notes in Computer Science, 2010, , 303-313.                                     | 1.3 | 4         |
| 50 | An approach to measurement based Quality of Service control for communications networks. , 2009, ,  |     | 0         |
| 51 | ETSI Industry Specification Group on Autonomic Network Engineering for the Self-managing Future<br>Internet (ETSI ISG AFI). Lecture Notes in Computer Science, 2009, , 61-62. | 1.3 | 16        |
| 52 | Security Considerations for Intrinsic Monitoring within IPv6 Networks. Lecture Notes in Computer Science, 2009, , 167-172.  | 1.3 | 2         |
| 53 | Revenue Optimized IPTV Admission Control Using Empirical Effective Bandwidth Estimation. IEEE Transactions on Broadcasting, 2008, 54, 599-611.                                | 3.2 | 15        |
| 54 | Process for QoS-Aware IP Network Planning Using Accounting Data and Effective Bandwidth   |     | 8         |

Estimation., 2007,,.

| #  | Article   | IF  | CITATIONS |
|----|---|-----|-----------|
| 55 | On the Use of Accounting Data for QoS-Aware IP Network Planning. , 2007, , 348-360.   |     | 13        |
| 56 | Empirical Effective Bandwidth Estimation for IPTV Admission Control. Lecture Notes in Computer Science, 2007, , 125-137.                        | 1.3 | 3         |
| 57 | An Efficient Process for Estimation of Network Demand for QoS-Aware IP Network Planning. Lecture<br>Notes in Computer Science, 2006, , 120-131. | 1.3 | 11        |