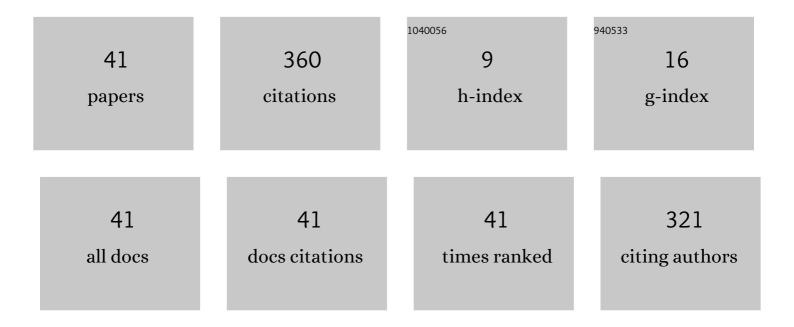
## Zheng Yang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1730159/publications.pdf Version: 2024-02-01



ZHENC YANC

| #  | Article   | IF   | CITATIONS |
|----|---|------|-----------|
| 1  | New stability results of generalized impulsive functional differential equations. Science China<br>Information Sciences, 2022, 65, 1.   | 4.3  | 2         |
| 2  | LARP: A Lightweight Auto-Refreshing Pseudonym Protocol for V2X. , 2022, , .   |      | 1         |
| 3  | Building Low-Interactivity Multifactor Authenticated Key Exchange for Industrial Internet of Things.<br>IEEE Internet of Things Journal, 2021, 8, 844-859.  | 8.7  | 16        |
| 4  | Network Emulation as a Service (NEaaS): Towards a Cloud-Based Network Emulation Platform. Mobile<br>Networks and Applications, 2021, 26, 766-780.   | 3.3  | 15        |
| 5  | Transparent Electricity Pricing with Privacy. Lecture Notes in Computer Science, 2021, , 439-460.   | 1.3  | Ο         |
| 6  | Opportunities and Challenges in Securing Critical Infrastructures Through Cryptography. IEEE<br>Security and Privacy, 2021, 19, 57-65.  | 1.2  | 2         |
| 7  | Enabling isolation and recovery in PLC redundancy framework of metro train systems. International<br>Journal of Information Security, 2021, 20, 783-795.  | 3.4  | 2         |
| 8  | Group Time-based One-time Passwords and its Application to Efficient Privacy-Preserving Proof of Location. , 2021, , .  |      | 2         |
| 9  | Stabilization of switched neural networks with timeâ€varying delay via bumpless transfer control.<br>Asian Journal of Control, 2020, 22, 1008-1020.   | 3.0  | 3         |
| 10 | Faster Authenticated Key Agreement With Perfect Forward Secrecy for Industrial Internet-of-Things.<br>IEEE Transactions on Industrial Informatics, 2020, 16, 6584-6596.                                   | 11.3 | 35        |
| 11 | Faster privacyâ€preserving location proximity schemes for circles and polygons. IET Information<br>Security, 2020, 14, 254-265.   | 1.7  | 4         |
| 12 | LiS: Lightweight Signature Schemes for Continuous Message Authentication in Cyber-Physical Systems. , 2020, , .   |      | 10        |
| 13 | PILOT: Practical Privacy-Preserving Indoor Localization Using OuTsourcing. , 2019, , .  |      | 27        |
| 14 | A Novel Authenticated Key Agreement Protocol With Dynamic Credential for WSNs. ACM Transactions on Sensor Networks, 2019, 15, 1-27.   | 3.6  | 19        |
| 15 | Proof of aliveness. , 2019, , .   |      | 5         |
| 16 | Two-Message Key Exchange with Strong Security from Ideal Lattices. Lecture Notes in Computer Science, 2018, , 98-115.   | 1.3  | 4         |
| 17 | On the security of a provably secure, efficient, and flexible authentication scheme for ad hoc wireless sensor networks. International Journal of Distributed Sensor Networks, 2018, 14, 155014771875631. | 2.2  | 17        |
| 18 | Cryptanalysis of a generic oneâ€round key exchange protocol with strong security. IET Information Security, 2018, 12, 71-78.  | 1.7  | 0         |

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| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 19 | New constructions for (multiparty) one-round key exchange with strong security. Science China<br>Information Sciences, 2018, 61, 1.  | 4.3 | 5         |
| 20 | Stability of switched neural networks with time-varying delays. Neural Computing and Applications, 2018, 30, 2229-2244.  | 5.6 | 14        |
| 21 | A new strong security model for stateful authenticated group key exchange. International Journal of<br>Information Security, 2018, 17, 423-440.                                | 3.4 | 1         |
| 22 | The Death and Rebirth of Privacy-Preserving WiFi Fingerprint Localization with Paillier Encryption. , 2018, , .  |     | 36        |
| 23 | Faster Privacy-Preserving Location Proximity Schemes. Lecture Notes in Computer Science, 2018, , 3-22.   | 1.3 | 9         |
| 24 | On Security Analysis of Generic Dynamic Authenticated Group Key Exchange. Lecture Notes in<br>Computer Science, 2018, , 121-137.   | 1.3 | 1         |
| 25 | Modeling Privacy in WiFi Fingerprinting Indoor Localization. Lecture Notes in Computer Science, 2018,<br>, 329-346.  | 1.3 | 3         |
| 26 | On the Reachability of Discrete-Time Switched Linear Systems. Journal of Dynamical and Control Systems, 2017, 23, 815-823.   | 0.8 | 2         |
| 27 | Stability of Variable-Time Switched Systems. Arabian Journal for Science and Engineering, 2017, 42, 2971-2980.   | 3.0 | 5         |
| 28 | SignORKE: improving pairingâ€based oneâ€round key exchange without random oracles. IET Information<br>Security, 2017, 11, 243-249.   | 1.7 | 2         |
| 29 | Modeling the propagation of mobile malware on complex networks. Communications in Nonlinear Science and Numerical Simulation, 2016, 37, 249-264.                               | 3.3 | 63        |
| 30 | On security analysis of an after-the-fact leakage resilient key exchange protocol. Information<br>Processing Letters, 2016, 116, 33-40.  | 0.6 | 10        |
| 31 | On constructing practical multiâ€recipient keyâ€encapsulation with short ciphertext and public key.<br>Security and Communication Networks, 2015, 8, 4191-4202.                | 1.5 | 5         |
| 32 | Towards modelling perfect forward secrecy in twoâ€message authenticated key exchange under ephemeralâ€key revelation. Security and Communication Networks, 2015, 8, 3356-3371. | 1.5 | 3         |
| 33 | A new efficient signcryption scheme in the standard model. Security and Communication Networks, 2015, 8, 778-789.  | 1.5 | Ο         |
| 34 | An efficient strongly secure authenticated key exchange protocol without random oracles. Security and Communication Networks, 2015, 8, 1461-1473.                              | 1.5 | 0         |
| 35 | A practical strongly secure oneâ€round authenticated key exchange protocol without random oracles.<br>Security and Communication Networks, 2015, 8, 1118-1131.                 | 1.5 | 2         |
| 36 | Authenticated key exchange with synchronized state. Security and Communication Networks, 2014, 7, 2373-2388.   | 1.5 | 2         |

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| #  | Article   | IF  | CITATIONS |
|----|---|-----|-----------|
| 37 | New Modular Compilers for Authenticated Key Exchange. Lecture Notes in Computer Science, 2014, ,<br>1-18.                               | 1.3 | 6         |
| 38 | Modelling Simultaneous Mutual Authentication for Authenticated Key Exchange. Lecture Notes in<br>Computer Science, 2014, , 46-62.       | 1.3 | 5         |
| 39 | Efficient eCK-Secure Authenticated Key Exchange Protocols in the Standard Model. Lecture Notes in<br>Computer Science, 2013, , 185-193. | 1.3 | 15        |
| 40 | Strongly Secure One-Round Group Authenticated Key Exchange in the Standard Model. Lecture Notes in Computer Science, 2013, , 122-138.   | 1.3 | 5         |
| 41 | Simpler Generic Constructions for Strongly Secure One-round Key Exchange from Weaker Assumptions. Computer Journal, 0, , .              | 2.4 | 2         |