



## 1. Proceedings - 2022 International Conference on Networking and Network Applications, NaNA 2022

**Accession number: 20230413415910** 

Source title: Proceedings - 2022 International Conference on Networking and Network Applications, NaNA 2022

Abbreviated source title: Proc. - Int. Conf. Netw. Netw. Appl., NaNA

Part number: 1 of 1

Issue title: Proceedings - 2022 International Conference on Networking and Network Applications, NaNA 2022

Issue date: 2022 Publication year: 2022 Language: English ISBN-13: 9781665461313

Document type: Conference proceeding (CP)

Conference name: 2022 International Conference on Networking and Network Applications, NaNA 2022

Conference date: December 3, 2022 - December 5, 2022

Conference location: Urumchi City, China

Conference code: 185671

Publisher: Institute of Electrical and Electronics Engineers Inc.

**Abstract:** The proceedings contain 95 papers. The topics discussed include: a resource allocation scheme based on memetic algorithm for D2D communication; feature extraction and identification of specific radiation sources based on axial integral bispectrum and deep residual shrinkage network; joint channel assignment and routing using partially overlapped channels in multi-radio multi-channel wireless mesh networks; capacity analysis of diffusive molecular communication system with an interfering receiver; lightweight neural network-based web fingerprinting model; optimal location design for UAV covert communications with a full-duplex receiver; channel capacity analysis for diffusive molecular communication with a partly covered comprehensive reactive receiver; Paris subway pricing-based link selection in air-space-ground networks; and cooperative jamming for eavesdropping surveillance in wireless networks.

Abstract type: (Edited Abstract)

Page count: 575

Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2023 Elsevier Inc.