Record output: [Detailed record ▼]

NOTE: Your selected records (to a maximum of 500) will be kept until your session ends. However, to delete them after this task:

- Return to the Search results page and click Delete Selected Records, or
- Go to the Selected records page and click Remove All, or
- Click the End session link at the top of the page

1.

**Accession number:** 20164202921057

**Title:** Proceedings – 2016 International Conference on Networking and Network Applications, NaNA 2016

**Source title:** Proceedings – 2016 International Conference on Networking and Network Applications, NaNA 2016


**Monograph title:** Proceedings – 2016 International Conference on Networking and Network Applications, NaNA 2016

**Issue date:** September 9, 2016

**Publication year:** 2016

**Language:** English

**ISBN-13:** 9781467398039

**Document type:** Conference proceeding (CP)

**Conference name:** 2016 International Conference on Networking and Network Applications, NaNA 2016

**Conference date:** July 23, 2016 – July 25, 2016

**Conference location:** Hakodate City, Hokkaido, Japan

**Conference code:** 123744

**Publisher:** Institute of Electrical and Electronics Engineers Inc.

**Abstract:** The proceedings contain 83 papers. The topics discussed include: Enabling proximity call continuity via common neighbor tunneling for public safety in LTE; a time and frequency division algorithm for control signaling collision avoidance in standalone LTE-unlicensed networks; minimizing packet delay via load balancing in CLOS switching networks for datacenters; measurement and modeling of 3D spatial wireless backhaul channels in NLOS scenarios; the dynamic linear combination...
retransmission based on network coding in multicast network; an improved amorphous localization algorithm for wireless sensor networks; DEDV: a data collection method for mobile sink based on dynamic estimation of data value in WSN; improved node localization for WSN using heuristic optimization approaches; page dissemination modeling and optimization for coding-based reprogramming protocols in wireless sensor networks; a new interference aware routing metric for multi-radio multi-channel wireless mesh networks; using path label routing in wide area software-defined networks with OpenFlow; and a lightweight and secure data authentication scheme with privacy preservation for wireless sensor networks.

Abstract type: (Edited Abstract)
Page count: 462
Database: Compendex

Compilation and indexing terms, © 2016 Elsevier Inc.