

<u>Inici</u> > All-optical packet/circuit switching-based data center network for enhanced scalability, latency, and throughput

## All-optical packet/circuit switching-based data center network for enhanced scalability, latency, and throughput

Authors: Perello, / Spadaro, / Ricciardi, / Careglio, / Peng, Shuping / Nejabati, / Zervas, / Simeonidou, / Predieri, / Biancani, / Dorren, / Lucente, / Luo, Jun / Calabretta, / Bernini, / Ciulli, / Sancho, Jose Carlos / Iordache, / Farreras, / Becerra, Yolanda / Liou, / Hussain, / Yin, Yawei / Liu, Lei / Proietti,

Publication: Network, IEEE

Volume / Number / Pagination: 27 / 6 / 14-22

**Paraules clau:** <u>all-optical packet-circuit switching-based data center network, cloud computing, Computer architecture, computer centres, computer network management, DCN data plane technologies, electronic devices, FP7 European Project LIGHTNESS, high-performance computing, <u>HPC</u>, <u>OCS transmission</u> technologies, <u>OPS transmission technologies</u>, <u>Optical buffering</u>, <u>optical circuit switching</u>, <u>Optical fibers</u>, <u>optical packet switching</u>, <u>optical switches</u>, <u>packet switching</u></u>

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 abr 2024 - 19:47): <u>https://www.bsc.es/ca/research-and-</u>development/publications/all-optical-packetcircuit-switching-based-data-center-network