

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Link

Proietti, R., Grani, P., Cao, Z., Yoo, S.J.B., "Flexible-bandwidth optical interconnects for datacom network", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Proietti, R., Akella, V., Yoo, S.J.B., "Photonic interconnects for interposer-based 2.5D/3D integrated systems", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Proietti, R., Cheung, S., Ben Yoo, S.J., "Flat-Topology High-Throughput Compute Node with A Scalable and Energy-Efficient AWGR-Based Computing Node: Performance Analysis", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Proietti, R., Ben Yoo, S.J., "Benchmark analysis of AWGR-based optical tiled architectures for datacom networks", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Hendry, R., Bartolini, S., Bergman, K., "Boosting multi-socket cache-coherency with low-latency optical interconnects", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Ramini, L., Fankem, H.T., Ghiribaldi, A., Grani, P., Ortín-Obón, M., Boos, A., Bartolini, S., "Towards compact and energy-efficient optical interconnects for future client devices", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Bartolini, S., "Simultaneous optical path-setup for reconfigurable photonic networks in tiled architectures", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., "From hybrid electro-photonic to all-optical on-chip interconnections for future CMPs", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Bartolini, S., "Design options for optical ring interconnect in future client devices", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Grani, P., Bartolini, S., Furdiani, E., Ramini, L., Bertozzi, D., "Integrated cross-layer solutions for enabling high-performance computing", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Ramini, L., Ghiribaldi, A., Grani, P., Bartolini, S., Fankem, H.T., Bertozzi, D., "Assessing the energy break-even point of optical interconnects", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Ramini, L., Grani, P., Bartolini, S., Bertozzi, D., "Contrasting wavelength-routed optical NoC topologies for high-performance computing", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Bartolini, S., Grani, P., "Co-tuning of a hybrid electronic-optical network for reducing energy consumption in high-performance computing", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

Bartolini, S., Grani, P., "A simple on-chip optical interconnection for improving performance of coherent computing", 2014, "ACI", 1, 1, 1-10, 10.1109/ACI.2014.6861111

k,Document Type,Source,EID

orks",2016,"2016 21st OptoElectronics and Communications Conference, OECC 2016 - Held Jointly with
grated systems on a chip",2016,"ACM International Conference Proceeding Series", "03-06-October-21
WGR-Based Optical-Interconnects",2016,"Journal of Lightwave Technology", "34", "12", 7361965, "29
ormance under PARSEC benchmark workload",2016,"5th IEEE Photonics Society Optical Interconnects
multi-socket HPC boards",2015,"2015 International Conference on Photonics in Switching, PS 2015",
ncy silicon photonic interconnects",2015,"2015 International Conference on Computing, Networking
elling cases for the viability of silicon-nanophotonic technology in future manycore systems",2015,"I
CMPs",2014,"Proceedings - 16th IEEE International Conference on High Performance Computing and
l,"Proceedings of the 2014 International Conference on High Performance Computing and Simulation
M Journal on Emerging Technologies in Computing Systems", "10", "4", 30, "", "", ,13,10.1145/2602155,
ing silicon photonics into future chip multiprocessors",2014,"19th Annual International Mixed-Signals,
even point between an optical NoC architecture and an aggressive electronic baseline",2014,"Proce
for power-efficient 3d-stacked multicore processors using physical-layer analysis",2013,"Proceedings
tion in embedded CMPs",2013,"ACM International Conference Proceeding Series",,,, "9", "16",,,,10.114
ncy traffic in CMPs",2012,"Proceedings - 15th Euromicro Conference on Digital System Design, DSD 2

th 2016 International Conference on Photonics in Switching, PS 2016",,, 7718400,"","",,,,"https://www
016",,, "377", "386" ,,,10.1145/2989081.2989111,"https://www.scopus.com/inward/record.uri?eid=2-
59", "2968" ,,,2,10.1109/JLT.2015.2510656,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84
s Conference, OI 2016" ,,, 7482976, "30", "31" ,,,10.1109/OIC.2016.7482976,"https://www.scopus.com,
,, 7329051, "354", "356" ,,,10.1109/PS.2015.7329051,"https://www.scopus.com/inward/record.uri?eid=
and Communications, ICNC 2015",,, 7069453, "830", "836" ,,,1,10.1109/ICCNC.2015.7069453,"https://
Proceedings - 2014 8th IEEE/ACM International Symposium on Networks-on-Chip, NoCS 2014",,, 7008
l Communications, HPC 2014, 11th IEEE International Conference on Embedded Software and System
s, HPCS 2014",,, 6903798, "999", "1001" ,,,1,10.1109/HPCSim.2014.6903798,"https://www.scopus.com/
"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901486080&doi=10.1145%2f2602155&p
Sensors, and Systems Test Workshop, IMS3TW 2014 - Proceedings",,, 6997403,"","",,,1,10.1109/IMS3
edings -Design, Automation and Test in Europe, DATE",,, 6800522,"","",,,9,10.7873/DATE2014.321,"ht
-Design, Automation and Test in Europe, DATE",,, 6513769, "1589", "1594" ,,,17,,,"https://www.scopus.c
45/2489068.2489070,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882268212&doi=10
012",,, 6386906, "312", "318" ,,,11,10.1109/DSD.2012.13,"https://www.scopus.com/inward/record.uri

www.scopus.com/inward/record.uri?eid=2-s2.0-84998692473&partnerID=40&md5=4b51a9a3f7f3baa5f
s2.0-84995444622&doi=10.1145%2f2989081.2989111&partnerID=40&md5=f8c105e1e2a50b415a5
977147338&doi=10.1109%2fJLT.2015.2510656&partnerID=40&md5=1a702ccf5d605359a7748d2bbf
/inward/record.uri?eid=2-s2.0-84978526879&doi=10.1109%2fOIC.2016.7482976&partnerID=40&mc
d=2-s2.0-84962627985&doi=10.1109%2fPS.2015.7329051&partnerID=40&md5=be8b4103d25cfa56
www.scopus.com/inward/record.uri?eid=2-s2.0-84928018969&doi=10.1109%2fICCNC.2015.706945
3778,"170","171" ,,,10.1109/NOCS.2014.7008778,"https://www.scopus.com/inward/record.uri?eid=2
ms, ICESS 2014 and 6th International Symposium on Cyberspace Safety and Security, CSS 2014" ,,, 705
/inward/record.uri?eid=2-s2.0-84908612010&doi=10.1109%2fHPCSim.2014.6903798&partnerID=40
artnerID=40&md5=48d07b8dd88752d84afece75994fcab1",Article,Scopus,2-s2.0-84901486080
;TW.2014.6997403,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921324692&doi=10.1
tps://www.scopus.com/inward/record.uri?eid=2-s2.0-84903844563&doi=10.7873%2fDATE2014.321
com/inward/record.uri?eid=2-s2.0-84878791208&partnerID=40&md5=f40dd894813d404168cd0ade
.1145%2f2489068.2489070&partnerID=40&md5=d1560111a970945d806b4986c93f4a86",Conferer
?eid=2-s2.0-84872917643&doi=10.1109%2fDSD.2012.13&partnerID=40&md5=957f73c850af17d226

f39988a29f7b8b4",Conference Paper,Scopus,2-s2.0-84998692473
7eae5f6dc4852",Conference Paper,Scopus,2-s2.0-84995444622
5731511",Article,Scopus,2-s2.0-84977147338
f5=6c7f21392bd0182eea7a5c80f9354b38",Conference Paper,Scopus,2-s2.0-84978526879
11aca8d981eda181",Conference Paper,Scopus,2-s2.0-84962627985
3&partnerID=40&md5=47763f862c7e00a9a94280b20c1075e0",Conference Paper,Scopus,2-s2.0-849
?-s2.0-84922551444&doi=10.1109%2fNOCS.2014.7008778&partnerID=40&md5=b1f7422529ca7891
i6784,"482","485",,4,10.1109/HPCC.2014.80,"https://www.scopus.com/inward/record.uri?eid=2-s2.0
&md5=acf3786b005fe0423205c6016d1785dc",Conference Paper,Scopus,2-s2.0-84908612010

109%2fIMS3TW.2014.6997403&partnerID=40&md5=7299983a18704a978eb19806de6ef53e",Confer
&partnerID=40&md5=1ee38fd3a065feb97efe55579c8994ec",Conference Paper,Scopus,2-s2.0-84903
:a80f8307",Conference Paper,Scopus,2-s2.0-84878791208
nce Paper,Scopus,2-s2.0-84882268212
i9424588c091765",Conference Paper,Scopus,2-s2.0-84872917643

28018969

f7c5606ba4a64bb1", Conference Paper, Scopus, 2-s2.0-84922551444

)-84983111396&doi=10.1109%2fHPC.2014.80&partnerID=40&md5=c19b6da0823191b65ce66dee4

rence Paper, Scopus, 2-s2.0-84921324692

844563

4e27267e",Conference Paper,Scopus,2-s2.0-8498311139