

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Link
Mazumdar, S., Pranzo, M., "Power efficient server consolidation for Cloud data center",2017,"Future of
Scionti, A., Mazumdar, S., Di Carlo, S., Hamdioui, S., "SIERRA—Simulation environment for memory re
Mazumdar, S., Ayguade, E., Bettin, N., Bueno, J., Ermini, S., Filgueras, A., Jimenez-Gonzalez, D., Marti
Scionti, A., Mazumdar, S., Portero, A., "Software defined Network-on-Chip for scalable CMPs",2016,"2
Giorgi, R., Mazumdar, S., Viola, S., Gai, P., Garzarella, S., Morelli, B., Pnevmatikatos, D., Theodoropoul

k,Document Type,Source,EID

Generation Computer Systems", "70" ,,, "4" , "16" ,,, 10.1016/j.future.2016.12.022, "https://www.scopus.1
:redundancy algorithms", 2016, "Simulation Modelling Practice and Theory", "69" ,,, "14" , "30" ,,, 10.1016/j.
nez, C.A., Martorell, X., Montefoschi, F., Oro, D., Pnevmatikatos, D., Rizzo, A., Theodoropoulos, D., Gio
!016 International Conference on High Performance Computing and Simulation, HPCS 2016" ,,, 75683:
os, D., Alvarez, C., Ayguadé, E., Bueno, J., Filgueras, A., Jimenez-Gonzalez, D., Martorell, X., "Modeling

com/inward/record.uri?eid=2-s2.0-85007597218&doi=10.1016%2fj.future.2016.12.022&partnerID=
.simpat.2016.08.008,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84986579046&doi=10
rgi, R.,"AXIOM: A Hardware-Software Platform for Cyber Physical Systems",2016,"Proceedings - 19th I
23,"112","115",,,10.1109/HPCSim.2016.7568323,"https://www.scopus.com/inward/record.uri?eid=2
multi-board communication in the AXIOM cyber-physical system",2016,"Ada User Journal","37","4",,

40&md5=d7caf44a9437c98200ab59b17cd62fdc",Article,Scopus,2-s2.0-85007597218
.1016%2fj.simpat.2016.08.008&partnerID=40&md5=adc24b40ffaea59a248e34f769193615",Article,S
Euromicro Conference on Digital System Design, DSD 2016",,, 7723597,"539","546",,1,10.1109/DSD.2
!-s2.0-84991688463&doi=10.1109%2fHPCSim.2016.7568323&partnerID=40&md5=183a6dab68da6d
."228","235",,,,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85004143304&partnerID=40

Scopus,2-s2.0-84986579046

2016.80,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84998953548&doi=10.1109%2fDSC
c375aefa43ab3410ef",Conference Paper,Scopus,2-s2.0-84991688463

&md5=d2c67f897342da5adf26c5b8b5fcb652",Article,Scopus,2-s2.0-85004143304

.2016.80&partnerID=40&md5=88909bb3c0e30b2f59245c92bc1769b9",Conference Paper,Scopus,2-

s2.0-84998953548