

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

Muhammad, M., Giambene, G., De Cola, T., "QoS Support in SGD-Based High Throughput Satellite Networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Giambene, G., Luong, D.K., Le, V.A., Muhammad, M., "Network coding and MPTCP in satellite networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Javaid, N., Hussain, S., Hafeez, T., Maqsood, H., Zarar, S., "EEHR: Energy Efficient Hybrid HARQ for Satellite Networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Giambene, G., Muhammad, M., Luong, D.K., Bacco, M., Gotta, A., Celandroni, N., Jaff, E.K., Susanto, M., "Network coding for satellite networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Schwarz, S., "Bipartite index coding protocol", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Giambene, G., De Cola, T., "Channel prediction and network coding for smart gateway networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Berioli, M., De Cola, T., "A simulation study of network-coding-enhanced PEP for TCI networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Giambene, G., De Cola, T., Berioli, M., Alagha, N.S., "Network-coding-based gateway networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., De Cola, T., Kissling, C., Berioli, M., "Reliable Aeronautical Services Protocol: Motivation and Design", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., De Cola, T., Kissling, C., Berioli, M., "Reliable aeronautical services protocol: Laboratory experiments", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Berioli, M., Liva, G., Giambene, G., "Instantly decodable network coding protocols with applications to satellite networks", 2014, "2014 7th Advanced Satellite Multimedia Systems Conference and 12th Satellite Systems, Mobile, and Multimedia Technologies Conference (ASAT/SATCOM)", 1-6

Muhammad, M., Erl, S., Berioli, M., "Efficient synchronization of multiple databases over broadcast networks", 2010, "2010 11th International Conference on Information Science, Communications and Signal Processing (ISCCSP)", 1-6

Muhammad, M., Kasmis, F., De Cola, T., "Advanced transport satellite protocol", 2012, "GLOBECOM - II", 1-6

Muhammad, M., Berioli, M., "Overhead estimation of selected protocols for file transfer", 2010, "ASMA", 1-6

Tang, C., Donner, A., Mulero Chaves, J., Muhammad, M., "Performance of database synchronization in satellite networks", 2010, "2010 11th International Conference on Information Science, Communications and Signal Processing (ISCCSP)", 1-6

Muhammad, M.I., Al-Bassiouni, A.A.M., El Ramly, S.H., "Exact analysis of PCC-OFDM subjected to carrier frequency offset", 2010, "2010 11th International Conference on Information Science, Communications and Signal Processing (ISCCSP)", 1-6

Tu, W., Steinbach, E., Muhammad, M., Li, X., "Proxy caching for video-on-demand using flexible start times", 2010, "2010 11th International Conference on Information Science, Communications and Signal Processing (ISCCSP)", 1-6

Muhammad, M., Tu, W., Steinbach, E., "Evaluation of segment-based proxy caching for Video on Demand", 2010, "2010 11th International Conference on Information Science, Communications and Signal Processing (ISCCSP)", 1-6

k,Document Type,Source,EID

etworks",2016,"IEEE Transactions on Wireless Communications",,"15",,"12",,7585016,"8477",,"8491",,,,
ks",2016,"2016 8th Advanced Satellite Multimedia Systems Conference and 14th Signal Processing fo
orid Routing Protocol for Underwater WSNs",2016,"Proceedings - 2015 10th International Conference
M., Hu, Y.F., Pillai, P., Ali, M., De Cola, T.,"Network coding applications to high bit-rate satellite network
ultimedia Systems Conference and the 13th Signal Processing for Space Communications Workshop, /
ay diversity in terabit satellite networks",2014,"2014 IEEE Global Communications Conference, GLOBE
P flows in GEO satellite networks",2014,"2014 IEEE International Conference on Communications, ICC
r handover scheme for terabit satellite networks",2013,"31st AIAA International Communications Sate
tion, design, and performance",2013,"GLOBECOM - IEEE Global Telecommunications Conference",,,,6
ory testing and verification",2013,"AIAA/IEEE Digital Avionics Systems Conference - Proceedings",,,,67
with unequal error protection",2013,"IEEE International Conference on Communications",,,,6655395,"
etworks",2013,"Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecom
IEEE Global Telecommunications Conference",,,,6503623,"3299",,"3304",,,2,10.1109/GLOCOM.2012.65
S/SPSC 2010: 2010 5th Advanced Satellite Multimedia Systems Conference and the 11th Signal Proce
gorithms via satellite",2010,"ASMS/SPSC 2010: 2010 5th Advanced Satellite Multimedia Systems Cor
rier frequency offset over Nakagami-m fading channel",2009,"5th International Conference on Wirele
ng point selection",2009,"IEEE Transactions on Multimedia",,"11",,"4",,4895726,"716",,"729",,,27,10.11
and",2008,"2008 IEEE International Conference on Multimedia and Expo, ICME 2008 - Proceedings",

&doi=10.1109%2fTWC.2016.2615618&partnerID=40&md5=d419ec3b6737c772e889c0bdc7f2f33d",/7601464,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997611328&doi=10.1109%2fASIS,"20","26" ,,,10.1109/BWCCA.2015.86,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-8496-ations Engineering, LNICST", "154" ,,, "286", "300" ,,,10.1007/978-3-319-25479-1_22,"https://www.scopus://www.scopus.com/inward/record.uri?eid=2-s2.0-84984982063&doi=10.1109%2fASMS-SPSC.2014n/inward/record.uri?eid=2-s2.0-84988269617&doi=10.1109%2fGLOCOM.2014.7037358&partnerID=record.uri?eid=2-s2.0-84906996390&doi=10.1109%2fICC.2014.6883878&partnerID=40&md5=2ff343:ward/record.uri?eid=2-s2.0-84887219660&doi=10.2514%2f6.2013-5718&partnerID=40&md5=d48d3uri?eid=2-s2.0-84904130032&doi=10.1109%2fGLOCOM.2013.6831532&partnerID=40&md5=fdada2-84894438165&doi=10.1109%2fDASC.2013.6712558&partnerID=40&md5=84f9570e5e46281e0d6c0-84891362978&doi=10.1109%2fICC.2013.6655395&partnerID=40&md5=a3a1a3228dce271d289cfrd.uri?eid=2-s2.0-85017207716&partnerID=40&md5=6d61e9dff0100220943c43316e8ef489",ArticleCOM.2012.6503623&partnerID=40&md5=fb790eedf1a2c46ac6fe88c02c31b868",Conference Paper,586926,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-78049504737&doi=10.1109%2fASME:1" ,,,3,10.1109/ASMS-SPSC.2010.5586921,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-78tps://www.scopus.com/inward/record.uri?eid=2-s2.0-72349087717&doi=10.1109%2fCWMC.2009.1=10.1109%2fTMM.2009.2017621&partnerID=40&md5=282a083489854a01ddad6da421dfd518",Art.uri?eid=2-s2.0-54049113161&doi=10.1109%2fICME.2008.4607629&partnerID=40&md5=70a23c134

Article,Scopus,2-s2.0-85006817268

MS-SPSC.2016.7601464&partnerID=40&md5=44c6de95f7a35d2bd99c5fc73b3e966c",Conference Pa
4932829&doi=10.1109%2fBWCCA.2015.86&partnerID=40&md5=85c3ecd21df818ebf483d1d62e4a1

us.com/inward/record.uri?eid=2-s2.0-84951824440&doi=10.1007%2f978-3-319-25479-1_22&partn
.6934545&partnerID=40&md5=9e50b8a02df7f541138f3bc7f7cc2da5",Conference Paper,Scopus,2-s2.

=40&md5=cb0c0a6ab0d3175dd2b3b0b46e68f3e6",Conference Paper,Scopus,2-s2.0-84988269617

3b81d27ff5ad78d7f019f782e8",Conference Paper,Scopus,2-s2.0-84906996390

:88afbffe8f82d758d5742a08e59",Conference Paper,Scopus,2-s2.0-84887219660

c2f93b8e6cc473b17c612567f2",Conference Paper,Scopus,2-s2.0-84904130032

7dfdf38c629",Conference Paper,Scopus,2-s2.0-84894438165

:1b425325e52",Conference Paper,Scopus,2-s2.0-84891362978

,Scopus,2-s2.0-85017207716

Scopus,2-s2.0-84877670322

S-SPSC.2010.5586926&partnerID=40&md5=329d3af3b92692514efdd76fc642b8cf",Conference Paper
049511074&doi=10.1109%2fASMS-SPSC.2010.5586921&partnerID=40&md5=b494b4452f76c5d510

.3&partnerID=40&md5=d6cba38d86b8fd38caf1e11ec31ae95b",Conference Paper,Scopus,2-s2.0-723
icle,Scopus,2-s2.0-67349239848

4ffff5a75379e7ecb5543295",Conference Paper,Scopus,2-s2.0-54049113161

per,Scopus,2-s2.0-84997611328

b23",Conference Paper,Scopus,2-s2.0-84964932829

ierID=40&md5=2759e80fd6491a79240dbed61974feae",Conference Paper,Scopus,2-s2.0-849518244
2.0-84984982063

r,Scopus,2-s2.0-78049504737

6aacbbe80497a1",Conference Paper,Scopus,2-s2.0-78049511074
49087717

