

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Link
Martini, E., Caminita, F., Faenzi, M., Minatti, G., Maci, S., "New antennas for Space applications", 2016
Minatti, G., Faenzi, M., Caminita, F., Martini, E., Benini, A., Sabbadini, M., Maci, S., "Controlling leaky \v
Faenzi, M., Caminita, F., Martini, E., De Vita, P., Minatti, G., Sabbadini, M., Maci, S., "Realization and N
Tellechea, A., Martini, E., Gonzalez-Ovejero, D., Faenzi, M., Minatti, G., Maci, S., "Dual band isoflux ult
Minatti, G., Faenzi, M., Martini, E., Caminita, F., De Vita, P., González-Ovejero, D., Sabbadini, M., Maci
Mario, M., Faenzi, M., Martini, E., Maci, S., "Efficient design of electromagnetic devices using modula
Faenzi, M., Caminita, F., Martini, E., González-Ovejero, D., Maci, S., "Low-mass low-profile metasurfac
Faenzi, M., Martini, E., González-Ovejero, D., Minatti, G., De Vita, P., Sabbadini, M., Maci, S., "Metasur
Faenzi, M., Caminita, F., Gonzalez-Ovejero, D., Maci, S., "Efficient evaluation of MoM reaction integral
Caminita, F., Faenzi, M., Ovejero, D.G., Maci, S., "Numerical issues in the analysis of large BoR antenn:

k,Document Type,Source,EID

,"2016 URSI International Symposium on Electromagnetic Theory, EMTS 2016",, 7571324,"103", "106
waves by modulated metasurfaces",2016, "2016 10th European Conference on Antennas and Propagation
Measurement of Broadside Beam Modulated Metasurface Antennas",2016,"IEEE Antennas and Wirele
:raflat meta antennas",2015, "2015 9th European Conference on Antennas and Propagation, EuCAP 20
i, S., "Modulated Metasurface Antennas for Space: Synthesis, Analysis and Realizations",2015,"IEEE Tr:
ted elliptical patch metasurfaces",2014,"2014 USNC-URSI Radio Science Meeting (Joint with AP-S Syn
e antennas based on anisotropic surface impedance",2014,"2014 31th URSI General Assembly and Sc
rface leaky-wave antennas: A comparison between slot and patch implementation",2014,"8th Europe
s for analysis of electrically large bodies of revolution",2013,"IEEE Antennas and Propagation Society,
as involving dielectric and metallic parts",2013, "2013 7th European Conference on Antennas and Pro

5",,,10.1109/URSI-EMTS.2016.7571324,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-849'
ation, EuCAP 2016",,, 7481711,"","",,,10.1109/EuCAP.2016.7481711,"https://www.scopus.com/inwar
:ss Propagation Letters", "15", , 7206534,"610", "613", ,14,10.1109/LAWP.2015.2463108,"https://www.
015",,, 7228813,"","",,1,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949668403&part
ansactions on Antennas and Propagation", "63", "4", 6977890,"1288", "1300", ,39,10.1109/TAP.2014.23
posium), USNC-URSI 2014 - Proceedings",,, 6955478, "96", "",,,10.1109/USNC-URSI.2014.6955478,"h
cientific Symposium, URSI GASS 2014",,, 6929137,"","",,,10.1109/URSIGASS.2014.6929137,"https://w
:an Conference on Antennas and Propagation, EuCAP 2014",,, 6901999,"1234", "1237", ,2,10.1109/Eu
AP-S International Symposium (Digest)",,, 6710886,"450", "451",,,10.1109/APS.2013.6710886,"https:
agation, EuCAP 2013",,, 6547070, "4043", "4045", ,1,"https://www.scopus.com/inward/record.uri?ei

92025631&doi=10.1109%2fURSI-EMTS.2016.7571324&partnerID=40&md5=860a70c0b86d78608ac7
d/record.uri?eid=2-s2.0-84979266559&doi=10.1109%2fEuCAP.2016.7481711&partnerID=40&md5=c
scopus.com/inward/record.uri?eid=2-s2.0-84963808594&doi=10.1109%2fLAWP.2015.2463108&part
nerID=40&md5=2139b43c35580116e80462bf9332b635", Conference Paper, Scopus, 2-s2.0-84949668
377718, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927614600&doi=10.1109%2fTAP.
https://www.scopus.com/inward/record.uri?eid=2-s2.0-84916236499&doi=10.1109%2fUSNC-URSI.20
/www.scopus.com/inward/record.uri?eid=2-s2.0-84919740753&doi=10.1109%2fURSIGASS.2014.6929
CAP.2014.6901999, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908611169&doi=10.1
://www.scopus.com/inward/record.uri?eid=2-s2.0-84894143258&doi=10.1109%2fAPS.2013.671088
d=2-s2.0-84881278674&partnerID=40&md5=f9c23cff1fffd0b07178cc46fc345c97", Conference Paper,

784c90109b469",Conference Paper,Scopus,2-s2.0-84992025631
1c836bc93b8f974c8bf9ac10df19307d",Conference Paper,Scopus,2-s2.0-84979266559
tnerID=40&md5=e9437e397eae15e24f563c179223544c",Article,Scopus,2-s2.0-84963808594
3403
2014.2377718&partnerID=40&md5=541b80b22f6a05b1aff5dd9f11f04245",Article,Scopus,2-s2.0-84'
14.6955478&partnerID=40&md5=608712ca40535d31a533f10b81c31ba3",Conference Paper,Scopus
137&partnerID=40&md5=3a93a6364a17fab2cdc641212233869",Conference Paper,Scopus,2-s2.0-8-
109%2fEuCAP.2014.6901999&partnerID=40&md5=cab0cb97854d678d0c3f9880ef3424a8",Conferen
6&partnerID=40&md5=b0adc884419b9b498a5138387c5777e2",Conference Paper,Scopus,2-s2.0-84f
,Scopus,2-s2.0-84881278674

927614600

;2-s2.0-84916236499

4919740753

ice Paper,Scopus,2-s2.0-84908611169

394143258