

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

Bertocci, F., Fort, A., Vignoli, V., Shahin, L., Mugnaini, M., Berni, R.,"Assessment and Optimization for Addabbo, BaTiO_3 sensors based on BaTiO_3 perovskite

Bertocci, F., Fort, A., Vignoli, V., Shahin, L., Mugnaini, M., Berni, R.,"Assessment and Optimization for Addabbo, T., Bertocci, F., Fort, A., Mugnaini, M., Shahin, L., Vignoli, V., Rocchia, S.,"A DDS-based multi

Shahin, L., Bertocci, F., Fort, A., Mugnaini, M., Rocchi, S., Vignoli, V.,"A new wireless interface for resist

Addabbo, T., Bertocci, F., Fort, A., Mugnaini, M., Vignoli, V., Rocchi, S., Shahin, L.,"HMM used for complex

Addabbo, BaTiO_3 ,2014,Procedia Engineering", "87" ,,, "1095", "1098" ,,,10.1

Addabbo, T., Bertocci, F., Fort, A., Mugnaini, M., Vignoli, V., Shahin, L., Rocchi, S.,"Versatile measurement

Bertocci, F., Fort, A., Mugnaini, M., Rocchi, S., Shahin, L., Vignoli, V.,"High accuracy measurements of

Bertocci, F., Fort, A., Mugnaini, M., Rocchi, S., Shahin, L., Vignoli, V.,"High accuracy measurements of

k,Document Type,Source,EID

Novel Gas Materials Through the Evaluation of Mixed Response Surface Models",2015,"IEEE Transact
:",2015,"Lecture Notes in Electrical Engineering","319",,,,"211","215",,3,10.1007/978-3-319-09617-9_
Novel Gas Materials Through the Evaluation of Mixed Response Surface Models",2014,"IEEE Transact
i-harmonic frequency meter for QCM sensor applications",2014,"Procedia Engineering","87",,,,"288",
stive chemical sensors",2014,"2014 IEEE 11th International Multi-Conference on Systems, Signals and
ponent parameters apportionment",2014,"2014 IEEE 11th International Multi-Conference on System
l016/j.proeng.2014.11.355,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923341944&c
ient system for the characterization of gas sensing materials",2013,"Conference Record - IEEE Instrum
new conductometric metal oxide gas sensors by efficient control of working conditions",2013,"12th I
new conductometric metal oxide gas sensors by efficient control of working conditions",2013,"12th I

tions on Instrumentation and Measurement", "64", "4", 6985661, "1084", "1092", "2", 10.1109/TIM.2014.
.38, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921975728&doi=10.1007%2f978-3-3:
tions on Instrumentation and Measurement", "291", "10.1016/j.proeng.2014.11.664", "https://www.scop
"291", "10.1016/j.proeng.2014.11.664", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-8492
| Devices, SSD 2014", "6808844", "10.1109/SSD.2014.6808844", "https://www.scopus.com/inward
s, Signals and Devices, SSD 2014", "6808818", "3", 10.1109/SSD.2014.6808818, "https://www.scop
doi=10.1016%2fj.proeng.2014.11.355&partnerID=40&md5=3c1f35edff5afba9e71621cc73340240", C
entation and Measurement Technology Conference", "6555561", "976", "980", "11", 10.1109/I2MTC.201
MEKO TC10 Workshop on Technical Diagnostics: New Perspective in Measurements, Tools and Techni
MEKO TC10 Workshop on New Perspectives in Measurements, Tools and Techniques for Industrial Ap

.2364106,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924917128&doi=10.1109%2fTI
19-09617-9_38&partnerID=40&md5=0eb0d7de8ce5ccd7294f7e8683b6119d",Conference Paper,Scopus
us.com/inward/record.uri?eid=2-s2.0-84919430626&doi=10.1109%2fTIM.2014.2364106&partnerID
!3376253&doi=10.1016%2fj.proeng.2014.11.664&partnerID=40&md5=bc65ba00afc0d0327cbbe6a9!
/record.uri?eid=2-s2.0-84901357114&doi=10.1109%2fSSD.2014.6808844&partnerID=40&md5=357l
us.com/inward/record.uri?eid=2-s2.0-84901318680&doi=10.1109%2fSSD.2014.6808818&partnerID=
onference Paper,Scopus,2-s2.0-84923341944
l3.6555561,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882287165&doi=10.1109%2f
iques for Industrial Applications, Proceedings",,,,,"124","128",,1,,,"https://www.scopus.com/inward/re
plications 2013",,,,,"91","95",,,,,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-8490736396

M.2014.2364106&partnerID=40&md5=b5b009d51de417d1a32aa36e4284665b",Article,Scopus,2-s2
us,2-s2.0-84921975728

=40&md5=e0322dd0420db3b55a62291418c220fa",Article in Press,Scopus,2-s2.0-84919430626
94728e65",Conference Paper,Scopus,2-s2.0-84923376253

b1f2748fe8a4423d3e10a71653d35",Conference Paper,Scopus,2-s2.0-84901357114

=40&md5=a3e4616348461e5ce27105e1848f1e07",Conference Paper,Scopus,2-s2.0-84901318680

i2MTC.2013.6555561&partnerID=40&md5=c3a162158ff26984a7f06ee5a40ad4ab",Conference Paper

:cord.uri?eid=2-s2.0-84881567271&partnerID=40&md5=cc8fe18226e8ff37a80cacb8744da91c",Conf

0&partnerID=40&md5=da3061970fd49b9ffa2e47abfd0ee38e",Conference Paper,Scopus,2-s2.0-8490

.0-84924917128

ar,Scopus,2-s2.0-84882287165
erence Paper,Scopus,2-s2.0-84881567271
07363960