
[Radio Science,Physical Sciences & Engineering ,Electromagnetic
Theory,Hybrid OA,1944799X,Wiley](https://www.sba.unipi.it/ru/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley) :: [1]

Source

URL:[https://www.sba.unipi.it/ru/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley](https://www.sba.unipi.it/ru/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley)

Links

[1] [https://www.sba.unipi.it/ru/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley](https://www.sba.unipi.it/ru/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley)