
[Radio Science,Physical Sciences & Engineering ,Electromagnetic Theory,Hybrid OA,1944799X,Wiley ;: \[1\]](#)

**SISTEMA BIBLIOTECARIO di
ATENEO**

15 Via Curtatone e Montanara -
56126 Pisa ITALY

VAT [00286820501](#) - Fiscal code

[80003670504](#)

[PEC](#)

[Credits](#)

[Site map](#)

Source

URL:[https://biblio.unipi.it/en/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley](https://biblio.unipi.it/en/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley)

Links

[1] [https://biblio.unipi.it/en/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley](https://biblio.unipi.it/en/radio-sciencephysical-sciences-engineering-electromagnetic-theoryhybrid-
oa1944799xwiley)