
[International Journal of Robust and Nonlinear Control, Physical Sciences & Engineering, Control Systems Technology, Hybrid OA, 10991239, Wiley ::: \[1\]](https://www.sba.unipi.it/international-journal-robust-and-nonlinear-controlphysical-sciences-engineeringcontrol-systems)

**SISTEMA BIBLIOTECARIO di
ATENEIO**

Via Curtatone e Montanara 15 -
56126 Pisa

P.I. [00286820501](https://www.agenziaentrate.gov.it/docs/norme/registri-impresae/00286820501) - C.F.

[80003670504](https://www.agenziaentrate.gov.it/docs/norme/registri-impresae/80003670504)

[PEC](mailto:pec@unipi.it)

[Unimap](#)

[Crediti](#)

[Mappa del sito](#)

[Note legali](#)

[AREA RISERVATA](#)

Source

URL: <https://www.sba.unipi.it/international-journal-robust-and-nonlinear-controlphysical-sciences-engineeringcontrol-systems>

Links

[1] <https://www.sba.unipi.it/international-journal-robust-and-nonlinear-controlphysical-sciences-engineeringcontrol-systems>