

---

[Asian Journal of Control, Physical Sciences & Engineering ,Control  
Systems Technology,Hybrid OA,19346093,Wiley ::: \[1\]](https://sba.unipi.it/en/asian-journal-control-physical-sciences-engineering-control-systems-technologyhybrid-<br/>oa19346093wiley)

**SISTEMA BIBLIOTECARIO di  
ATENEIO**

15 Via Curtatone e Montanara -  
56126 Pisa ITALY

VAT [00286820501](#) - Fiscal code

[80003670504](#)

[PEC](#)

[Credits](#)

[Site map](#)

---

**Source**

**URL:**[https://sba.unipi.it/en/asian-journal-control-physical-sciences-engineering-control-systems-technologyhybrid-  
oa19346093wiley](https://sba.unipi.it/en/asian-journal-control-physical-sciences-engineering-control-systems-technologyhybrid-<br/>oa19346093wiley)

**Links**

[1] [https://sba.unipi.it/en/asian-journal-control-physical-sciences-engineering-control-systems-technologyhybrid-  
oa19346093wiley](https://sba.unipi.it/en/asian-journal-control-physical-sciences-engineering-control-systems-technologyhybrid-<br/>oa19346093wiley)