



# Advanced design and control of active power filters /

Fei, Juntao

Nova Science Publishers, Inc.,  
[2013]

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTYwMzAwMjI>

---

**Título:** Advanced design and control of active power filters editor: Juntao Fei (College of Computer and Information, Hohai University, Changzhou, P.R. China)

**Editorial:** Hauppauge, New York, USA Nova Science Publishers, Inc. [2013]

**Descripción física:** 1 recurso electrónico

**Mención de serie:** EBSCO Academic eBook Collection Complete

**Bibliografía:** Incluye referencias bibliográficas e índice

**Contenido:** Novel sliding mode control of active power filter -- Feedback linearization based sliding control of active power filter -- Adaptive control of active power filter using PI-fuzzy compensator -- Adaptive sliding mode control of active power filter -- Adaptive fuzzy control with supervisory control of active power filter -- Adaptive fuzzy control with fuzzy sliding compensator of active power filter -- Adaptive neural network control of active power filter

**Detalles del sistema:** Forma de acceso: World Wide Web

**ISBN:** 9781626185104 1626185107 9781624178474 1624178472

**Autores:** Fei, Juntao

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)