



# Design and analysis of multi-band filtering circuits /

Bi, Xiaojun  
(Computer scientist),  
author

Springer Singapore  
Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzgzNDA4NDc>

---

**Título:** Design and analysis of multi-band filtering circuits Xiaojun Bi [and three others]

**Editorial:** Gateway East, Singapore Springer [2022] 2022

**Editorial:** Springer Singapore

**Descripción física:** 1 online resource (134 pages)

**Mención de serie:** Analog circuits and signal processing series

**ISBN:** 9789811678417 9811678413 9789811678400 9811678405

**Materia:** Radio frequency integrated circuits

**Enlace a formato físico adicional:** Print version Bi, Xiaojun. Design and Analysis of Multi-Band Filtering Circuits Singapore : Springer Singapore Pte. Limited,c2022 9789811678400 9811678405

**Punto acceso adicional serie-Título:** Analog circuits and signal processing series

---

## Baratz Innovación Documental

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