



# CMOS single chip fast frequency hopping synthesizers for wireless multi-gigahertz applications : design methodology, analysis, and implementation /

Bourdi, Taoufik

Springer,  
2007

Electronic books

Monografía

"In this book the authors outline detailed design methodology for fast frequency hopping synthesizers for RF and wireless communications applications. Great emphasis on fractional-N delta-sigma based phase locked loops from specifications, system analysis and architecture planning to circuit design and silicon implementation."--Jacket

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjUyNzE0MjA>

---

**Título:** CMOS single chip fast frequency hopping synthesizers for wireless multi-gigahertz applications design methodology, analysis, and implementation by Taoufik Bourdi and Izzet Kale

**Editorial:** Dordrecht Springer 2007

**Descripción física:** 1 online resource (xii, 208 pages) illustrations

**Mención de serie:** Analog circuits and signal processing series 0893-3405

**Documento fuente:** Springer e-books

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Wireless Communication Systems -- Phase-Locked Loop Frequency Synthesizers -- System Simulation of?-?-Based Fractional-N Synthesizers -- Multimode?-?-Based Fractional-N Frequency Synthesizer -- Improved Performance Fractional-N Frequency Synthesizer -- Conclusion And Further Work

**Restricciones de acceso:** Use copy. Restrictions unspecified star. MiAaHDL

**Detalles del sistema:** Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

**Nota de acción:** digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

**Copyright/Depósito Legal:** 191450826 228382722 436368341 437182984 607298733 608161596 608283045 746934721 756427073 988833389 994720771 1001355237 1005832825 1035701705 1039702974 1044118053 1044203638 1056309617 1056341444 1056498814 1060666048 1060764979 1061433485 1066475221 1067017178 1075566468 1078071119 1078840839 1086874035 1089434964 1097259556 1097310833 1097727900 1105599975 1110740969 1111021931 1112520113 1125443952

**ISBN:** 9781402059278 hd. bd.) 1402059272 hd. bd.) 9781402059285 electronic bk.) 1402059280 electronic bk.) 6610957525 9786610957521

**Materia:** Frequency synthesizers Wireless communication systems- Equipment and supplies Radio frequency oscillators TECHNOLOGY & ENGINEERING- Electronics- Circuits- Integrated TECHNOLOGY & ENGINEERING- Electronics- Circuits- General Ingénierie Frequency synthesizers Radio frequency oscillators Wireless communication systems- Equipment and supplies

**Autores:** Kale, Izzet

**Enlace a formato físico adicional:** Print version Bourdi, Taoufik. CMOS single chip fast frequency hopping synthesizers for wireless multi-gigahertz applications. Dordrecht : Springer, 2007 9781402059278 1402059272 (OCOLC)124038245

**Punto acceso adicional serie-Título:** Analog circuits and signal processing series. 0893-3405

---

## Baratz Innovación Documental

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