

Systèmes de communication à microondes



Thème : Systèmes de communication à microondes

Origine : **RAMEAU**

Domaines : **Technique**

Autre forme du thème : Communication à micro-ondes, Systèmes de

Notices thématiques en relation (6 ressources dans data.bnf.fr)

Termes plus larges (3)

Dispositifs à micro-ondes



Systèmes de communication sans fil



Systèmes de télécommunications



Termes plus précis (2)

Faisceaux hertziens



Radiotéléphonie



















Termes reliés (1)



Systèmes de communication







Documents sur ce thème (22 ressources dans data.bnf.fr)



Livres (21)

- | | | | | | |
|--|--|---|---|--|---|
| <p>Optical and microwave technologies for telecommunication networks (2016)</p> | <p>, Otto Strobel, Chichester, UK ; Hoboken, NJ : John Wiley & Sons , 2016</p> |  | <p>Wideband RF technologies and antennas in microwave frequencies (2016)</p> | <p>, Albert Sabban, Hoboken, New Jersey : John Wiley & Sons, Inc. , 2016</p> |  |
| <p>Microwave and millimeter-wave design for wireless communications (2016)</p> | <p>, Ian Robertson, Mitchai Chongcheawchamnan, Nutapong Somjit, Chichester, West Sussex, United Kingdom : John Wiley & Sons, Inc. , 2016</p> |  | <p>High frequency communication and sensing (2015)</p> | <p>, Ahmed Emira, Ahmet Tekin, Boca Raton : CRC press , cop. 2015</p> |  |
| <p>Fundamentals of microwave photonics (2015)</p> | <p>, Vincent Jude Urick (Jr), Hoboken, New Jersey : John Wiley & Sons Inc. , [2015]</p> |  | <p>Digital microwave communication (2013)</p> | <p>, George Maurice Kizer, Hoboken, New Jersey : Wiley : IEEE Press , [2013]</p> |  |
| <p>Microwave line of sight link engineering (2012)</p> | <p>, Pablo Angueira, Hoboken, N.J. : Wiley , cop. 2012</p> |  | <p>Microwave materials for wireless applications (2011)</p> | <p>, David B. Cruickshank, Boston (Mass.) : Artech house , cop. 2011</p> |  |
| <p>Millimeter wave communication systems (2011)</p> | <p>, Hoboken, N.J : Wiley , 2011</p> |  | <p>Multi-gigabit microwave and millimeter-wave wireless communications (2010)</p> | <p>, Jonathan Wells, Boston : Artech house , cop. 2010</p> |  |
| <p>Mobile WiMAX (2008)</p> | <p>, Chichester : J. Wiley & Sons , cop. 2008</p> |  | <p>Microwave photonics (2003)</p> | <p>, Dordrecht : Kluwer , cop. 2003</p> |  |
| <p>High frequency and microwave engineering (2001)</p> | <p>, Ed da Silva, Oxford ; Boston : Butterworth-Heinemann , 2001</p> |  | <p>Introduction to microelectromechanical (MEM) microwave systems (1999)</p> | <p>, Héctor J. De Los Santos, Boston ; London : Artech House , cop. 1999</p> |  |
| <p>1999 IEEE MTT-S symposium on technologies for wireless applications digest (1999)</p> | <p>, IEEE MTT-S symposium on technologies for wireless applications (03 ; 1999 ; Vancouver, Canada), Piscataway : IEEE , cop. 1999</p> |  | <p>Microwave & wireless communications technology (1997)</p> | <p>, Joseph J. Carr, Boston : Butterworth-Heinemann , cop. 1997</p> |  |

Introduction to high-speed electronics and optoelectronics (1996) , Majid Leonard Riaziat, New York ; Chichester ; Brisbane [etc.] : J. Wiley & sons , cop. 1996  



Microwave horns and feeds (1994) , Herts : Institution of electrical engineers ; Piscataway : IEEE press , cop. 1994  

Systèmes bouclés linéaires, de communication et de filtrage (1990) , François Manneville, Jacques Esquieu, Paris : Dunod , 1990  

Digital microwave transmission (1989) , István Frigyes, Zoltán Szabó (ingénieur en électronique), Péter Ványai, Amsterdam ; Oxford ; New York [etc.] : Elsevier scientific publ. , 1989  

Proceedings of the eighth colloquium on microwave communication (1986) , Colloquium on microwave communication (08 ; 1986 ; Budapest), Amsterdam ; Oxford ; New York [etc.] : North-Holland ; Budapest : Akadémiai kiadó , 1986  

Films, vidéos (1)

Telsafe vidéo, Telsafe C.P (1994) , Verneuil-en-Halatte : Institut national de l'environnement industriel et des risques (France) [prod.] ; Verneuil-en-Halatte : Institut national de l'environnement industriel et des risques (France) [distrib.] , 1994 (DL)  

Personnes ou collectivités en relation avec le thème: "Systèmes de communication à microondes" (17 ressources dans data.bnf.fr)

Auteur du texte (9)

David B. Cruickshank   Héctor J. De Los Santos  

Jacques Esquieu   István Frigyes  

François Manneville



Majid Leonard Riaziat



Zoltán Szabó (ingénieur en électronique)



Péter Ványai



Jonathan Wells



Éditeur scientifique (5)

Béatrice Cabon



Jean Chazelas (ingénieur)



Kwang-Cheng Chen



J. Roberto B. de Marca



Anne Vilcot



Traducteur (1)

Tamás Sárkány



Producteur de vidéogrammes (1)

Institut national de l'environnement industriel et des risques. France



Distributeur (1)

Institut national de l'environnement industriel et des risques. France



Voir aussi (2 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (1)

Notice correspondante dans Bibliothèque du Congrès