Record Nr. UNINA9910823178003321 Titolo RF and microwave oscillator design / / Micha Odyniec, editor Boston,: Artech House, c2002 Pubbl/distr/stampa **ISBN** 1-58053-768-5 Edizione [1st ed.] 1 online resource (414 p.) Descrizione fisica Collana Artech House microwave library Altri autori (Persone) OdvniecMicha Disciplina 621.384/12 Soggetti Radio frequency oscillators Oscillators, Microwave Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto RF and Mircowave Oscillator Design; Contents v; Preface xi; Acknowledgments xv; 1 Development of Mircowave Oscillator Theory 1; 2 Methods of Oscillator Design 15; 3 Linearity, Time Variation, and Oscillator Phase Noise 59; 4 High-Frequency Oscillator Circuit Design 93; 5 Modern Harmonic-Balance Techniques for Oscillator Analysis and Optimization 245; About the Authors 377; Index 383 This groundbreaking book is the first to present the state of the art in Sommario/riassunto microwave oscillator design with an emphasis on new nonlinear methods. A compilation of pioneering work from experts in the field, it also provides rigorous theory and historical background. Invaluable for professionals at all levels of design expertise, this volume helps you to bridge the gap between design practice and new powerful design methods, learn all aspects of modern oscillator design and review

low-noise oscillators.

practical designs and experimental results of fixed-frequency, high-Q.