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2. Record Nr.	UNINA9910783357503321
Autore	Ramabai Sarasvati, Pandita, <1858-1922.>
Titolo	Pandita Ramabai's American encounter [[electronic resource]] : the peoples of the United States (1889) / / by Pandita Ramabai ; translated and edited by Meera Kosambi
Pubbl/distr/stampa	Bloomington, : Indiana University Press, 2003
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Altri autori (Persone)	KosambiMeera
Disciplina	303.48/4/092
Soggetti	Women social reformers - India - Maharashtra United States Description and travel
Lingua di pubblicazione	Inglese
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Note generali	Description based upon print version of record.
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Nota di contenuto	Preface and Acknowledgments; List of Abbreviations; Returning the American Gaze: Situating Pandita Ramabai's American Encounter; Preface; 1. Voyage from Liverpool to Philadelphia; 2. The "Nethermost World," or Continent of America; 3. System of Government; 4. Social Conditions; 5. Domestic Conditions; 6. Education and Learning; 7. Religious Denominations and Charities; 8. The Condition of Women; 9. Commerce and Industry; Translator's/Editor's Notes; Literature Cited; Index

**Sommario/riassunto**

""... [A] rare and remarkable insight into an Indian woman's take on American culture in the 19th century, refracted through her own experiences with British colonialism, Indian nationalism, and Christian culture on no less than three continents.... a fabulous resource for undergraduate teaching." -- Antoinette Burton In the 1880's, Pandita Ramabai traveled from India to England and then to the U.S., where she spent three years immersed in the milieu of progressive social reform movements of the

**3. Record Nr.** UNINA9910830143903321**Autore** Egan William F**Titolo** Phase-lock basics / / by William F. Egan**Pubbl/distr/stampa** Hoboken, New Jersey : , : John Wiley, , 2008  
[Piscataqay, New Jersey] : , : IEEE Xplore, , 2008**ISBN**  
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0-470-17871-X**Edizione** [2nd ed.]**Descrizione fisica** 1 online resource (473 p.)**Disciplina** 621.3815364**Soggetti** Phase-locked loops  
Electrical & Computer Engineering  
Engineering & Applied Sciences  
Electrical Engineering**Lingua di pubblicazione** Inglese**Formato** Materiale a stampa**Livello bibliografico** Monografia**Note generali** Description based upon print version of record.**Nota di bibliografia** Includes bibliographical references (p. 423-427) and index.**Nota di contenuto** Pt. 1. Phase Lock Without Noise. -- 1. Introduction (p. 3) -- 2. The Basic Loop (p. 15) -- 3. Loop Components (p. 29) -- 4. Loop Response (p. 59) -- 5. Loop Stability (p. 71) -- 6. Transient Response (p. 87) -- 7. Modulation Response (p. 111) -- 8. Acquisition (p. 137) -- 9. Acquisition Aids (p. 171) -- 10. Applications a Extensions (p. 189) -- Pt. 2. Phase Lock in Noise. -- 11. Phase Modulation By Noise (p. 233) -- 12. Response to Phase Noise (p. 251) -- 13. Representation of

Additive Noise (p. 271) -- 14. Loop Response to Additive Noise (p. 287)  
-- 15. Phase-Locked Loop as a Demodulator (p. 297) -- 16. Parameter Variation Due to Noise (p. 319) -- 17. Cycle Skipping Due to Noise (p. 335) -- 18. Nonlinear Operation in a Locked Loop (p. 359) -- 19. Acquisition Aids in the Presence of Noise (p. 377) -- 20. Bandlimited Noise (p. 395) -- 21. Further Information (p. 415)

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### Sommario/riassunto

Broad-based and hands-on, *Phase-Lock Basics, Second Edition* is both easy to understand and easy to customize. The text can be used as a theoretical introduction for graduate students or, when used with MATLAB simulation software, the book becomes a virtual laboratory for working professionals who want to improve their understanding of the design process and apply it to the demands of specific situations. This second edition features a large body of new statistical data obtained from simulations and uses available experimental data for confirmation of the simulation results.

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