

This site uses cookies. By continuing to use the site, you are agreeing to OCLC's placement of cookies on your device. [Find out more here.](#)



Search WorldCat

Search

[Advanced Search](#) [Find a Library](#)

[Cite/Export](#)

[Print](#)

[E-mail](#)

[Share](#)

[Permalink](#)

[Add to list](#)

[Add tags](#)

[Write a review](#)

Rate this item:

1

2

3

4

5



Sources of Bias in Synchronization Measures and How To Minimize Their Effects On The Estimation of Synchronicity Application To The Uterine Electromyogram

Get a Copy

[Find a copy in the library](#)

Author: [Terrien Jeremy](#)

Publisher: [s.l.] : IntechOpen, 2009.

Edition/Format: eBook : Document : English

Rating: (not yet rated) [0 with reviews - Be the first.](#)

Subjects: [Medicine.](#)

[Medical / Biotechnology.](#)

More like this [Similar Items](#)

Find a copy online

Links to this item

openresearchlibrary.org

View this content on Open Research Library.

torl.biblioboard.com

Find a copy in the library

Enter your location:

Submit a complete postal address for best results.

Displaying libraries 1-2 out of 2 (Almaty)

Show libraries holding [just this edition](#)

Library	Held formats	Distance	
1. Knowledge Unlatched Berlin, 10825 Germany	Book	4600 km MAP IT	Library info Add to favorites
2. University of Sussex Sussex University Brighton, BN1 9QL United Kingdom	Book	5600 km MAP IT	Library info Ask a librarian Add to favorites

Details

Genre/Form: Electronic books

Material Type: Document, Internet resource

Document Type: Internet Resource, Computer File

All Authors / [Terrien Jeremy](#)

Contributors:

Find more information about:

ISBN: 9789533070049 9533070048

OCLC Number: 1250415824

Description: 1 online resource (1 p.)

Responsibility: Terrien Jeremy.

More information: [Image](#) | [Image](#)

Reviews

User-contributed reviews

[Add a review](#) and share your thoughts with other readers. Be the first.

Tags

[Add tags](#) for "Sources of Bias in Synchronization Measures and How To Minimize Their Effects On The Estimation of Synchronicity Application To The Uterine Electromyogram". Be the first.

Similar Items

Related Subjects: (2)

[Medicine.](#)

[Medical / Biotechnology.](#)