

Photonics: high bandwidth analog applications - 7-11 April 1986, Howey-in-the-Hills, Florida

SPIE--the International Society for Optical Engineering - Chang, James

Comparison between Theoretical and Experimental mechanical power		
Wind Velocity (m/s)	mechanical power (W) (Theoretical)	mechanical power (W) (Experimental)
4.5m/s	65.8watt	48.8 watt
5.5m/s	120.18watt	102.3 watt
7.5m/s	304.76watt	260.68 watt
10m/s	722.40watt	610.74 watt

Description: -

-
Photonics -- Congresses. Photonics: high bandwidth analog applications - 7-11 April 1986, Howey-in-the-Hills, Florida

-
Proceedings of SPIE--the International Society for Optical Engineering
SPIE -- vol. 648

SPIE institutes for advanced optical technologies -- v. IS 3 Photonics: high bandwidth analog applications - 7-11 April 1986, Howey-in-the-Hills, Florida

Notes: Includes bibliographies and index.
This edition was published in 1987



Filesize: 57.32 MB

Tags: #CiNii #Books #著者

Photonics : high bandwidth analog applications : 7

. Title Photonics: High Bandwidth Analog Applications : 7-11 April 1986, Howey-in-the-Hills, Florida Author Editor Contributor Society of Photo-optical Instrumentation Engineers Publisher SPIE--the International Society for Optical Engineering. 1987 Original from the University of Michigan Digitized 3 Dec 2007 ISBN 0892526831, 9780892526833 Length 341 pages Subjects. .

CiNii Books 著者

...

Photonics : high bandwidth analog applications : 7

...

Photonics: High Bandwidth Analog Applications : 7

..

Chang, James

.

CiNii Books 著者

..

Related Books

- [Mission in der Schule - ein Handbuch für den Lehrer](#)
- [Billy Liar on the moon](#)
- [Girl of the mountains - A novel, in four volumes, by Mrs. Parsons, ...](#)
- [Statistics of internal migration - a technical report.](#)
- [Eighteenth-century sensibility and the novel - the senses in social context](#)