

1. Record Nr.	UNINA9910460616603321
Autore	Fiedler Klaus
Titolo	Conflicted power in Malawian Christianity : essays missionary and evangelical from Malawi / / Klaus Fiedler
Pubbl/distr/stampa	Luwinga, Malawi : , : Mzuni Press, , 2016 ©2016
ISBN	99960-45-08-0
Descrizione fisica	1 online resource (444 p.)
Collana	Mzuni Books ; ; Number 16
Disciplina	266.001
Soggetti	Missions - Theory Christianity - Malawi Electronic books.
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 and index.
Nota di contenuto	For the sake of Christian marriage, abolish church weddings -- The moralities of condom use: theological considerations -- Compulsory HIV testing: a Christian imperative -- The cross and the resurrection -- The "smaller" churches and big government -- Even in church the exercise of power is accountable to God -- Power at the receiving end: the Jehovah's Witnesses' experience in one party Malawi -- Christian missions and Western colonialism: soulmates or antagonists? -- Gender equality in the New Testament: the case of St Paul -- The process of religious diversification in Malawi: a reflection on method and a first attempt at a synthesis -- Islamization in Malawi: perceptions and reality -- Faith missions: 125 years -- Aspects of the early history of the Bible School Movement -- Shifts in eschatology: shifts in missiology -- The post-classical missions and churches in Africa: identity and challenge to missiological research -- "A revival disregarded and disliked" -- The charismatic and pentecostal movements in Malawi in cultural perspective -- Africa's evangelical turn -- A community of teaching/learning, research and publishing -- Dictionary entries and book reviews.
Sommario/riassunto	The volume constitutes Klaus Fiedler's crowning contribution to scholarship. Essays in the first half of the book focus on Malawian

Christianity and how contrasting Powers, Gospel and Secular, engage each other, creating social, political and cultural conflict in the process. In the second half, Fiedler examines general missiological themes. These essays provide a broader missiological background, offering a theoretical framework necessary for appreciating the essays in the first half. He concludes with a chapter that reviews selected seminal books on themes under study. Throughout the volume Fiedler applies the "restorationist revival theory" he constructed in *The Story of Faith* Missions, an earlier 1994 work putting emphasis on non classical missions and churches, not systematically covered in earlier scholarship. This volume, the first of its kind on Malawian Christianity, will long remain an indispensable text for those interested in Missiology and Malawian Christianity.

2. Record Nr.

**Titolo**

UNINA9910787849003321

Phase estimation in optical interferometry / / edited by Pramod Rastogi, EPFL - Swiss Federal Institute of Technology, Lausanne, Switzerland; Erwin Hack, Empa - Swiss Federal Laboratories for Materials Science and Technology, Dubendorf, Switzerland

**Pubbl/distr/stampa**

Boca Raton : , : CRC Press, , [2015]

©2015

**ISBN**

0-429-16524-2  
1-4665-9831-X

**Descrizione fisica**

1 online resource (364 p.)

**Classificazione**

TEC009070TEC019000

**Disciplina**

535.470287

**Soggetti**

Interferometry - Mathematics  
Optical measurements  
Solids - Optical properties  
Image analysis

**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 and index.

**Nota di contenuto**

Front Cover; Contents; Preface; About the Editors; List of Contributors;

Abbreviations; Chapter 1: Fourier Fringe Demodulation; Chapter 2: Windowed Fourier Transforms; Chapter 3: Continuous Wavelet Transforms; Chapter 4: The Spiral Phase Transform; Chapter 5: Regularized Phase Estimation Methods in Interferometry; Chapter 6: Local Polynomial Phase Modeling and Estimation; Chapter 7: Signal-Processing Methods in Phase-Shifting Interferometry; Chapter 8: Phase Unwrapping; Chapter 9: Uncertainty in Phase Measurements; Back Cover

---

**Sommario/riassunto**

---

This tutorial-style book reviews experimental approaches for the analysis of solid mechanics based on interference-optical methods, including coherent-optical techniques and photoelastic methods. Suitable for advanced students, young researchers, and practicing metrologists and engineers, it describes the theory and scope of application in everyday practice. Takes a practical approach, the book familiarizes readers with various techniques and explains how and when to apply them--

---