1. Record Nr. UNINA9910791194303321

Titolo Travelling models in African conflict resolution: translating

technologies of social ordering // edited by Andrea Behrends, Sung-

Joon Park, Richard Rottenburg

Pubbl/distr/stampa Leiden, Netherlands:,: Brill,, 2014

©2014

ISBN 90-04-27409-X

Descrizione fisica 1 online resource (259 p.)

Collana Africa-Europe Group for Interdisciplinary Studies, , 1574-6925 ; ;

Volume 13

Disciplina 303.69096

Soggetti Conflict management - Africa

Peace-building - Africa Globalization - Africa

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di bibliografia Includes bibliographical references at the end of each chapters and

index.

Nota di contenuto Part 1. Expert interventions and local redefinitions -- Part 2.

Institutions of political ordering -- Part 3. Mobilisation and

communities in social ordering.

Sommario/riassunto Travelling Models offers a theoretical concept for comparative research

on conflict management in Africa in processes of globalization: how is change in one place related to developments in other places? Why are certain issues that are important in one place taken up in other places, while others are not? The authors examine how the travel of models enact changes, particularly in African conflict situations, most often in unexpected ways. They look at what happens when a model has been put into practice at a conflict site, and they pay attention to the forms of social (re-)ordering resulting from this process. The authors look, among others, at conflict managing models of power- and revenue sharing, mediation, freedom of expression, disaster management, community involvement and workshopping. Contributors are: Andrea Behrends, Lydie Cabane, Veronika Fuest, Dejene Gemechu, Mutasim Bashir Ali Hadi, Remadji Hoinathy, Mario Krämer, Sung-Joon Park,

Tinashe Pfigu, Richard Rottenburg, Sylvanus Spencer and Kees van der

Waal. The Introduction of this volume is being offered in Open Access