

1. Record Nr.	UNINA9910460974303321
Autore	Wiarda Howard J
Titolo	Civil Society [[electronic resource]] : The American Model And Third World Development
Pubbl/distr/stampa	New York, : Westview Press, 2003
ISBN	1-283-26148-0 9786613261489 0-8133-4620-7
Descrizione fisica	1 online resource (183 p.)
Disciplina	303.483
Soggetti	Economic development -- Political aspects Information technology -- Political aspects -- Developing countries Technology and state -- Developing countries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; Preface; PART I: INTRODUCTION; 1 Civil Society, Democracy, and Corporatism in the Third World; PART II: THEORY AND CONCEPTS; 2 Civil Society: History and Meaning(s); 3 Corporatist Systems of Civil Society; PART III: CASE STUDIES IN CIVIL SOCIETY; 4 Sub-Saharan Africa; 5 East Asia; 6 Latin America; 7 The Middle East and Islamic Society; 8 Is Civil Society Exportable?: The American Model and Third World Development; Suggested Readings; About the Author; Index
Sommario/riassunto	Considers the possibility of opening up economies and societies of the Third World to democracy; specifically the role of civil society in contributing to democracy and the varieties of civil society and state-society relations in distinct Third World areas.

2. Record Nr.	UNINA9910132312303321
Autore	Anthony Francis-Vincent
Titolo	Religion and conflict attribution : an empirical study of the religious meaning system of Christian, Muslim and Hindu students in Tamil Nadu, India // by Francis-Vincent Anthony, Chris A .M. Hermans, Carl Sterkens
Pubbl/distr/stampa	Brill, 2015 Leiden, Netherlands ; ; Boston, Massachusetts : , : Brill, , [2015] ©2015
ISBN	90-04-27086-8
Descrizione fisica	1 online resource (xii, 287 pages) : illustrations, map
Collana	Radboud Studies in Humanities ; ; Volume 3
Disciplina	201.76332
Soggetti	Violence - Religious aspects Peace - Religious aspects Tamil Nadu (India) Religion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- Introduction / Francis-Vincent Anthony , Chris A. M. Hermans and Carl Sterkens -- 1 Comparative Research into Conflict in Tamil Nadu / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 2 Cross-religious Comparative Research / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 3 Religiosity / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 4 Mystical Experience / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 5 Interpreting Religious Plurality / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 6 Religiocentrism / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 7 Causes of Interreligious Conflict / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 8 Predictors of Force-driven Religious Conflict / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- 9 Conclusion: Prospects for Theory and Practice / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- Appendices / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens --

Bibliography / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens -- Index / Francis-Vincent Anthony , Chris A.M. Hermans and Carl Sterkens.

Sommario/riassunto

Religion can play a dual role with regard to conflict. It can promote either violence or peace. Religion and Conflict Attribution seeks to clarify the causes of religious conflict as perceived by Christian, Muslim and Hindu college students in Tamil Nadu, India. These students in varying degrees attribute conflict to force-driven causes, namely to coercive power as a means of achieving the economic, political or socio-cultural goals of religious groups. The study reveals how force-driven religious conflict is influenced by prescriptive beliefs like religious practice and mystical experience, and descriptive beliefs such as the interpretation of religious plurality and religiocentrism. It also elaborates on the practical consequences of the salient findings for the educational process.

3. Record Nr.	UNINA9910483694403321
Autore	MahmoudZadeh Somaiyeh
Titolo	Autonomy and Unmanned Vehicles : Augmented Reactive Mission and Motion Planning Architecture // by Somaiyeh MahmoudZadeh, David M.W. Powers, Reza Bairam Zadeh
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-2245-7
Descrizione fisica	1 online resource (116 pages)
Collana	Cognitive Science and Technology, , 2195-3988
Disciplina	623.74
Soggetti	Engineering Mathematical optimization Artificial intelligence Operations research Computer vision Computational Intelligence Optimization Artificial Intelligence Operations Research/Decision Theory Control, Robotics, Mechatronics Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to Autonomy and Applications -- State-of-the-art in UVs' Autonomous Mission Planning and Task Managing Approach -- State-of-the-art in UVs' Autonomous Motion Planning -- Advancing Autonomy by Developing a Mission Planning Architecture -- Mission Planning in Terms of Task-Time Management and Routing -- AUV Online Real-Time Motion Planning -- Augmented Reactive Mission Planning Architecture.
Sommario/riassunto	This book addresses higher–lower level decision autonomy for autonomous vehicles, and discusses the addition of a novel architecture to cover both levels. The proposed framework's performance and stability are subsequently investigated by employing different meta-heuristic algorithms. The performance of the proposed architecture is shown to be largely independent of the algorithms employed; the use of diverse algorithms (subjected to the real-time performance of the algorithm) does not negatively affect the system's real-time performance. By analyzing the simulation results, the book demonstrates that the proposed model provides perfect mission timing and task management, while also guaranteeing secure deployment. Although mainly intended as a research work, the book's review chapters and the new approaches developed here are also suitable for use in courses for advanced undergraduate or graduate students.