

1. Record Nr.	UNINA9910780606303321
Autore	Poloma Margaret M
Titolo	Blood and fire [[electronic resource] ] : Godly love in a Pentecostal emerging church / / Margaret M. Poloma and Ralph W. Hood, Jr
Pubbl/distr/stampa	New York, : New York University Press, c2008
ISBN	0-8147-6848-2 0-8147-3742-0
Descrizione fisica	1 online resource (268 p.)
Altri autori (Persone)	HoodRalph W
Disciplina	277.3/083
Soggetti	Christianity - 21st century Emerging church movement Postmodernism - Religious aspects - Christianity Pentecostalism Love - Religious aspects - Christianity Church work with the poor Church work with the homeless
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 (p. 245-249) and index.
Nota di contenuto	Godly love and post-modern Christianity : an introduction -- The man, the myth, and the vision -- An emerging church family and the family business -- Charisma and spiritual transformation -- Godly love as emotional energy -- The BnF family and the homeless poor -- Ideology and tradition in conflict -- Smoke, mirrors, and holy madness -- Epilogue: A social scientific assessment of Godly love.
Sommario/riassunto	What does it mean to live out the theology presented in the Great Commandment to "love God above all and to love your neighbor as yourself"? In Blood and Fire, Poloma and Hood explore how understandings of godly love function to empower believers. Though godly love may begin as a perceived relationship between God and a person, it is made manifest as social behavior among people. Blood and Fire offers a deep ethnographic portrait of a charismatic church and its faith-based ministry, illuminating how religiously motivated social service makes use of beliefs about the nature of God's love. It traces the triumphs and travails associated with living a set of rigorous

religious ideals, providing a richly textured analysis of a faith community affiliated with the “emerging church” movement in Pentecostalism, one of the fastest-growing and most dynamic religious movements of our day. Based on more than four years of interviews and surveys with people from all levels of the organization, from the leader to core and marginal members to the poor and addicts they are seeking to serve, Blood and Fire sheds light on the differing worldviews and religious perceptions between those who served in as well as those who were served by this ministry. Blood and Fire argues that godly love- the relationship between perceived divine love and human response- is at the heart of the vision of emerging churches, and that it is essential to understand this dynamic if one is to understand the ongoing reinvention of American Protestantism in the twenty-first century.

2. Record Nr.	UNINA9910683357603321
Titolo	Advanced Theory and Applications of Engineering Systems Under the Framework of Industry 4.0 : Proceedings of 2022 International Conference on Intelligent Systems Design and Engineering Applications // edited by Yongsheng Ma
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-9825-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (233 pages)
Disciplina	605
Soggetti	Artificial intelligence Engineering design Industrial engineering Production engineering Electric power distribution Computational intelligence Artificial Intelligence Engineering Design Industrial and Production Engineering Energy Grids and Networks Computational Intelligence Intelligence Infrastructure
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Forward -- Preface -- Conference Committees -- Part I Theory and Application of Intelligent Computing -- Part II Intelligent Information System and Management Decision -- Part III Artificial Intelligence and Robots -- Part IV Mechanical design and intelligent manufacturing -- Part V Intelligent control and detection technology -- Index.
Sommario/riassunto	<p>This book is a collection of selected papers submitted to the 2022 International Conference on Intelligent Systems Design and Engineering Applications organized in Tokyo, Japan, May 13-15, 2022 (ISDEA2022). The book is organized according to the conference's five major themes, including 1) Theory and Application of Intelligent Computing, 2) Intelligent Information System and Management Decision, 3) Artificial Intelligence and Robots, 4) Mechanical design and intelligent manufacturing and 5) Intelligent control and detection technology. ISDEA establishes a platform for researchers and scholars working in the field of intelligent systems design and engineering applications to present their newest research results, exchange innovative ideas, propose new models, as well as demonstrate advanced methodologies and novel design and systems.</p>