

1. Record Nr.	UNINA9910563073303321
Autore	Lephoko Dan S.B
Titolo	Nicholas Bhekinkosi Hepworth Bhengu's Lasting Legacy : World's Best Black Soul Crusader
Pubbl/distr/stampa	Durbanville, : AOSIS, 2018
ISBN	1-928396-53-4
Descrizione fisica	1 online resource (350 p.)
Collana	HTS Religion & Society Series
Soggetti	Christian mission & evangelism History of religion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This is a scholarly book that commemorates the legacy of Rev. Nicholas Bhekinkosi Hepworth Bhengu who was born on 05 September 1909 at eNtumeni, KwaZulu-Natal, South Africa. He was the founder of the Back to God Crusade in the 1950s that has become institutionalised within the Assemblies of God. He taught his church to be self-sustaining and also encouraged material independence through hard work. He died on 07 October 1985 at Groote Schuur Hospital in Cape Town, Western Cape, South Africa, leaving many people in Africa influenced by his rich legacy as an evangelist, pastor, teacher and church planter to this day. Bhengu combined evangelism with development, which was critical for the black people who were under a repressive regime in South Africa and in sub-Saharan Africa. He was a religious revolutionary who 'planted' more than 2000 churches in South Africa and neighbouring countries by emphasising non-denominationalism without pressurising converts to discard their churches and join others. He was determined to build a movement that would be a vehicle to reach out to the continent of Africa through his churches. The book aims at providing academics and researchers with reference material of interactions between spirituality, church dynamics, socio-economic development and political environment. Its contribution to existing research with regard to the formative growth of Christianity in Africa is significant</p>

and innovative. The book's target audience includes academics in the religious fields of missiology, church history and contextual theology, specifically researchers with intent to write scientific commentaries on the life history of Bhengu.

2. Record Nr.	UNINA9910484140503321
Titolo	Automated Technology for Verification and Analysis : 7th International Symposium, ATVA 2009, Macao, China, October 14-16, 2009, Proceedings // edited by Zhiming Liu, Anders P. Ravn
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04761-0
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XI, 414 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 5799
Classificazione	DAT 286f DAT 325f DAT 704f SS 4800
Altri autori (Persone)	LiuZhiming <1961-> RavnAnders P
Disciplina	004n/a
Soggetti	Computer science Computer programming Compilers (Computer programs) Machine theory Algorithms Theory of Computation Programming Techniques Compilers and Interpreters Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory
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	Invited Talks -- Verifying VLSI Circuits -- 3-Valued Abstraction for

(Bounded) Model Checking -- Local Search in Model Checking -- State Space Reduction -- Exploring the Scope for Partial Order Reduction -- State Space Reduction of Linear Processes Using Control Flow Reconstruction -- A Data Symmetry Reduction Technique for Temporal-epistemic Logic -- Tools -- TAPAAL: Editor, Simulator and Verifier of Timed-Arc Petri Nets -- CLAN: A Tool for Contract Analysis and Conflict Discovery -- UnitCheck: Unit Testing and Model Checking Combined -- Probabilistic Systems -- LTL Model Checking of Time-Inhomogeneous Markov Chains -- Statistical Model Checking Using Perfect Simulation -- Quantitative Analysis under Fairness Constraints -- A Decompositional Proof Scheme for Automated Convergence Proofs of Stochastic Hybrid Systems -- Medley -- Memory Usage Verification Using Hip/Sleek -- Solving Parity Games in Practice -- Automated Analysis of Data-Dependent Programs with Dynamic Memory -- Temporal Logic I -- On-the-fly Emptiness Check of Transition-Based Streett Automata -- On Minimal Odd Rankings for Büchi Complementation -- Specification Languages for Stutter-Invariant Regular Properties -- Abstraction and Refinement -- Incremental False Path Elimination for Static Software Analysis -- A Framework for Compositional Verification of Multi-valued Systems via Abstraction-Refinement -- Don't Know for Multi-valued Systems -- Logahedra: A New Weakly Relational Domain -- Fault Tolerant Systems -- Synthesis of Fault-Tolerant Distributed Systems -- Formal Verification for High-Assurance Behavioral Synthesis -- Dynamic Observers for the Synthesis of Opaque Systems -- Temporal Logic II -- Symbolic CTL Model Checking of Asynchronous Systems Using Constrained Saturation -- LTL Model Checking for Recursive Programs -- On Detecting Regular Predicates in Distributed Systems.

Sommario/riassunto

This book constitutes the proceedings of the 7th International Symposium on Automated Technology for Verification and Analysis, ATVA 2009, held in Macao, China, in October 2009. The 23 regular papers and 3 tool papers presented together with 3 invited talks, were carefully reviewed and selected from 74 research papers and 10 tool papers submissions. The papers are organized in topical sections on state space reduction, tools, probabilistic systems, medley, temporal logic, abstraction and refinement, and fault tolerant systems.
