

1. Record Nr.	UNINA9910798770803321
Autore	Gurcan Metin
Titolo	What went wrong in Afghanistan? : understanding counterinsurgency efforts in tribalized rural and Muslim environments // Metin Gurcan
Pubbl/distr/stampa	West Midlands, England : , : Helion & Company Limited, , 2016 ©2016
ISBN	1-911096-84-2
Descrizione fisica	1 online resource (139 pages)
Disciplina	958.1047
Soggetti	Peace-building - Afghanistan National security - Afghanistan Afghanistan Politics and government 2001-2021
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	List of Illustrations; Foreword; Preface; 1. What is Tribalized Rural Muslim Environment (TRME)?; 2. Afghanistan: A View from the Ground; 3. The Other Side of the COIN in Afghanistan; 4. Conclusion; Bibliography; Index
Sommario/riassunto	AFGHAN WAR. Since 20 December 2001 - the date which marked the authorisation of the International Security Assistance Force (ISAF) to assist the Afghan Government - hundreds of thousands of coalition soldiers from around 50 different states have physically been and served in Afghanistan. Roughly 20 rotation periods have been experienced; billions of US dollars have been spent; and almost 3,500 coalition soldiers and 7,400 Afghani security personnel have fallen for Afghanistan. In this badly-managed success story, the true determiner of both tactical outcomes on the ground and strategic results was always the tribal and rural parts of Muslim-populated Afghanistan. Although there has emerged a vast literature on counterinsurgency theories and tactics, we still lack reliable information about the motivations and aspirations of the residents of Tribalised Rural Muslim Environments (TRMEs) that make up most of Afghanistan.

2. Record Nr.	UNINA9910873198403321
Titolo	2010 Design, Automation and Test in Europe Conference and Exhibition
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2010
Descrizione fisica	1 online resource
Disciplina	620.00420285
Soggetti	Computer-aided design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	<p>This panel session will address the post-CMOS research great challenges and opportunities corresponding to the More Than Moore and Beyond CMOS domains. The opening talk of the panel will set the ground for discussion with some key examples placed at the intersection of the two domains. Especially the role of functional diversification and of new research and application drivers, different from scaling, will be critically discussed by a team of high-level experts in the field. Moreover, the impact of post-CMOS era on the way the academic research and the education of engineering are conceived today and should be adapted in the future will be the center of the debate.</p>