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Autore	Sedra, Adel S.
Titolo	Circuiti per la microelettronica / Adel S. Sedra, Kenneth C. Smith ; edizione italiana a cura di Aldo Ferrari ; ristampa riv. e corr
Pubbl/distr/stampa	Roma : Ingegneria 2000, 1996
ISBN	88-86658-05-2
Descrizione fisica	1054, [74] p. : ill. ; 24 cm
Altri autori (Persone)	Smith, Kenneth Carless
Disciplina	621.381 53
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2. Record Nr.	UNINA9910461224003321
Autore	Russell James A (James Avery), <1958->
Titolo	Innovation, transformation, and war : counterinsurgency operations in Anbar and Ninewa, Iraq, 2005-2007 / / James A. Russell
Pubbl/distr/stampa	Stanford, California : , : Stanford Security Studies, , [2011] ©2011
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Theories of military innovation -- Wartime innovation in western Anbar, Fall 05-Summer 06 -- Wartime innovation in Anbar : the battle for Ramadi, July 2005-March 2007 -- Wartime innovation in Ninewa Province : COIN operations in northern Iraq, September 2005-July 2006.
Sommario/riassunto	Within a year of President George W. Bush announcing the end of major combat operations in Iraq in May 2003, dozens of attacks by insurgents had claimed hundreds of civilian and military lives. Through 2004 and 2005, accounts from returning veterans presaged an unfolding strategic debacle—potentially made worse by U.S. tactics being focused on extending conventionally oriented military operations rather than on adapting to the insurgency. By 2007, however, a sea change had taken place, and some U.S. units were integrating counterinsurgency tactics and full-spectrum operations to great effect. In the main, the government and the media cited three factors for having turned the tide on the battlefield: the promulgation of a new joint counterinsurgency doctrine, the "surge" in troop numbers, and the

appointment of General David Petraeus as senior military commander. James Russell, however, contends that local security had already improved greatly in Anbar and Ninewah between 2005 and 2007 thanks to the innovative actions of brigade and company commanders—evidenced most notably in the turning of tribal leaders against Al Qaeda. In *Innovation, Transformation, and War*, he goes behind the headlines to reveal—through extensive field research and face-to-face interviews with military and civilian personnel of all ranks—how a group of Army and Marine Corps units successfully innovated in an unprecedented way: from the bottom up as well as from the top down. In the process they transformed themselves from organizations structured and trained for conventional military operations into ones with a unique array of capabilities for a full spectrum of combat operations. As well as telling an inspiring story, this book will be an invaluable reference for anyone tasked with driving innovation in any kind of complex organization.

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