

1. Record Nr.	UNINA9910463105703321
Autore	Couch Dick <1943->
Titolo	The sheriff of Ramadi : Navy SEALs and the winning of al-Anbar / / by Dick Couch
Pubbl/distr/stampa	Annapolis, Maryland : , : Naval Institute Press, , 2008
ISBN	1-61251-418-9
Descrizione fisica	1 online resource (311 p.)
Disciplina	956.7044345
Soggetti	Iraq War, 2003-2011 - Campaigns - Iraq - Anb©ar (Province) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	The Ramadi SEALs : evolution of the warrior -- The terrain -- The first SEAL task unit in Ramadi -- The second task unit and the battle for Ramadi -- The battle turns -- The last Ramadi task unit -- Epilogue : the lessons of Ramadi.
Sommario/riassunto	In this ground-breaking book, best-selling author and former U.S. Navy SEAL Dick Couch reports on the actions of the SEAL Task Unit during the Battle of Ramadi in Iraq's al-Anbar Province between 2005 and 2007. When he began his research, the author thought he would be writing about the SEALs' courage in the face of a losing cause. Instead, he discovered a startling success story whose importance has gone unrecognized in the war against al-Qaeda. Couch argues that the lessons of Ramadi, with SEALs fighting alongside regular forces in an urban war zone, call for using this strategy more widely.

2. Record Nr.	UNINA9910483673303321
Titolo	Agent Based Modelling of Urban Systems : First International Workshop, ABMUS 2016, Held in Conjunction with AAMAS, Singapore, Singapore, May 10, 2016, Revised, Selected, and Invited Papers // edited by Mohammad-Reza Namazi-Rad, Lin Padgham, Pascal Perez, Kai Nagel, Ana Bazzan
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-51957-3
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XII, 209 p. 74 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 10051
Disciplina	307.12160113
Soggetti	Artificial intelligence Software engineering Computer networks Application software Computer programming Computer simulation Artificial Intelligence Software Engineering Computer Communication Networks Computer and Information Systems Applications Programming Techniques Computer Modelling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Urban Systems Modelling -- Towards an Agent-Based Simulation of Housing in Urban Beirut -- Simulating Urban Growth with Raster and Vector models: A case study for the city of Can Tho, Vietnam -- Integrating Behavior and Microsimulation Models -- Agent-Based Modelling for Urban Planning Current Limitations and Future Trends -- Traffic Simulation in Urban Modelling -- Software Architecture for a Transparent and Versatile Traffic Simulation -- A Generic Software

Framework for Carsharing Modelling based on a Large-Scale Multi-Agent Traffic Simulation Platform -- Mapping bicycling patterns with an agent-based model, census and crowdsourced data -- Transportation in Agent-Based Urban Modelling -- Applications -- Simulation-aided Crowd Management: a Multi-scale Model for an Urban Case Study -- A National Heat Demand Model for Germany -- How Smart is the Smart City? Assessing the Impact of ICT on Cities.

Sommario/riassunto

This book constitutes revised, selected, and invited papers from the First International Workshop on Agent Based Modelling of Urban Systems, ABMUS 2016, held in conjunction with AAMAS 2016 in Singapore in May 2016. The 11 papers presented in this volume were carefully reviewed and selected from 20 submissions. They were organized in topical sections named: urban systems modeling; traffic simulation in urban modeling; and applications. .
