

1. Record Nr.	UNINA9910148889503321
Autore	Gross Andrew <1952->
Titolo	Dark Tide
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-727747-4
Disciplina	813/.6
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>A breathtaking novel of suspense from the co-author with James Patterson of five No 1 bestsellers including 'Judge and Jury' and 'Lifeguard', and the hit thriller of 2007, 'The Blue Zone'. GET UP. KISS YOUR FAMILY GOODBYE. GOT TO WORK. DIE...They say bad luck comes in threes. But for Karen Friedman's family, bad luck is just the beginning. It starts with her husband Charlie's investments going wrong and the sudden death of a family pet. Then one morning Charlie takes the train to work - straight into a lethal terrorist blast. For his widow Karen and their children, all that remains of Charlie is a shared past. Or is it? When the Friedmans begin to receive terrifying threats Karen turns to Detective Ty Hauck for help. Hauck's family fell apart too, after a tragic accident he still blames himself for. Now he's determined to keep Karen's safe. But Hauck doesn't know about how people who investigate Charlie have a way of ending up dead...</p>

2. Record Nr.	UNISA996200287003316
Titolo	1996 International Conference On Pattern Recognition
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 1996
Descrizione fisica	1 online resource (4000 pages)
Disciplina	006.37
Soggetti	Computer vision Pattern recognition systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Four hefty volumes contain the proceedings of the four specialty conferences which comprised the August 1996 conference--the 13th such conference known by the acronym "ICPR," a biennial meeting of the International Association for Pattern Recognition. Selected from close to 1,000 submissions were 11 invited talks, 63 oral presentations in each specialty conference, and a total of 452 posters. The volumes focus as follows: v.1: computer vision; v.2: pattern recognition and signal analysis; v.3: applications and robotic systems; and v.4: parallel and connectionist systems. No index. Annotation copyrighted by Book News, Inc., Portland, OR.