

1. Record Nr.	UNINA9910165134503321
Autore	Korman Gordon
Titolo	Payback : Payback. // Gordon Korman
Pubbl/distr/stampa	HarperCollins
ISBN	9780062661593 0062661590
Edizione	[Unabridged.]
Descrizione fisica	1 online resource (6 audio files) : digital
Collana	Masterminds, ; 3.
Classificazione	JUV001000JUV028000JUV036000
Disciplina	[Fic]
Soggetti	Juvenile Fiction Juvenile Literature Mystery Science Fiction Mystery fiction Action and adventure fiction Detective and mystery fiction Mystery fiction, Juvenile
Lingua di pubblicazione	Inglese
Formato	Audiolibro
Livello bibliografico	Monografia
Sommario/riassunto	The thrilling finale to the New York Times-bestselling Masterminds series from middle grade star author Gordon Korman. Perfect for fans of Rick Riordan and James Patterson. After a serious betrayal from one of their former friends, the clones of Project Osiris are on the run again. Now separated into pairs, Eli and Tori and Amber and Malik are fighting to survive in the real world. Amber and Malik track down the one person they think can help them prove the existence of Project Osiris, notorious mob boss Gus Alabaster, also known as Malik's DNA donor. But as Malik gets pulled into the criminal world—tantalized by hints of a real family—his actions put him and Amber into greater danger. Eli and Tori get sucked into even bigger conspiracies as they hunt down Project Osiris's most closely guarded secrets—who does Eli's DNA come from? With a surprising new ally and another cross-country adventure, the four will have to work together to overcome the worst

parts of themselves if they are going to end Project Osiris once and for all.

2. Record Nr.	UNINA9910349276003321
Titolo	Service Research and Innovation : 7th Australian Symposium, ASSRI 2018, Sydney, NSW, Australia, September 6, 2018, and Wollongong, NSW, Australia, December 14, 2018, Revised Selected Papers // edited by Ho-Pun Lam, Sajib Mistry
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-32242-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 183 p. 65 illus., 24 illus. in color.)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 367
Disciplina	004.6 004.654
Soggetti	Application software Business information services Information technology - Management Software engineering Computer and Information Systems Applications Business Information Systems Computer Application in Administrative Data Processing Software Engineering Business IT Infrastructure
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Keynote Papers -- Modeling Decision-intensive Process with Declarative Business Artifacts -- Blockchain and Services - Exploring the Links -- Empowering Software Engineering with Artificial Intelligence -- Research Track -- Preference Feedback for Driving in an Unfamiliar Traffic Regulation -- Indoor Positioning Knowledge Model for Privacy Preserving Context-Awareness -- NERSE: Named Entity Recognition in Software Engineering as A service -- Bit-vector-based

Spatial Data Compression Scheme for Big Data -- Blockchain in Supply Chain Management: Australian Manufacturer Case Study -- A Digital Interaction Framework for Managing Knowledge Intensive Business Processes -- e-mentoring Activities in Online Programming Communities: An Empirical Study on Stack Overflow -- iRecruit: Towards Automating the Recruitment Process -- Can current conceptions of strategy support the formulation, analysis and execution of service strategies -- Innovation Track -- A statistical approach to explore the effects of business model change on growth for the airline industry -- Improving airline operations efficiency via flexible business process management.

---

Sommario/riassunto

This book constitutes revised selected papers from the Australasian Symposium on Service Research and Innovation, ASSRI 2018. The conference was held in two parts on September 6, 2018, in Sydney, Australia, and on December 14, 2018, in Wollongong, Australia. The 9 full and 2 short papers included in this volume were carefully reviewed and selected from a total of 26 submissions, covering a variety of topics related to service-oriented computing and service science. The book also includes 3 keynote papers. .

---