

1. Record Nr.	UNINA9910437658003321
Titolo	The Argentine penal code [[electronic resource] /] with an introduction by Ricardo Levene. Translated by Emilio Gonzalez-Lopez. Guest editor: Frederick W. Danforth, Jr
Pubbl/distr/stampa	South Hackensack, New Jersey : , : Fred B. Rothman & Co., , 1963
Descrizione fisica	1 online resource (114 pages)
Collana	American series of foreign penal codes ; ; 6
Disciplina	343.098201
Soggetti	Criminal law - Argentina
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991000828309707536
Autore	Intorcia, Gaetana
Titolo	La comunità beneventana nei secoli 12.-18. : aspetti istituzionali, controversie giurisdizionali / Gaetana Intorcia
Pubbl/distr/stampa	Napoli : Edizioni scientifiche italiane, c1996
ISBN	8881143003
Descrizione fisica	289 p. ; 24 cm
Collana	Pubblicazioni del Centro interdipartimentale per gli studi aziendali, economici e sociali dell'Università di Salerno, sede di Benevento. Sezione giuridico-sociale ; 8
Disciplina	352.045723
Soggetti	Chiesa cattolica Italia Benevento Storia Benevento Politica e governo Benevento Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include riferimenti bibliografici (p. [269]-280) e indice

3. Record Nr.	UNINA9910647769903321
Autore	Hati Avik
Titolo	Image Co-segmentation / / by Avik Hati, Rajbabu Velmurugan, Sayan Banerjee, Subhasis Chaudhuri
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-8570-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (231 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 1082
Disciplina	006.6
Soggetti	Signal processing Image processing Signal, Speech and Image Processing Digital and Analog Signal Processing Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Survey of Image Co-segmentation -- Mathematical Background -- Co-segmentation using a Classification Framework -- Use of Maximum Common Subgraph Matching -- Maximally Occurring Common Subgraph Matching -- Co-segmentation using Graph Convolutional Neural Network -- Use of a Conditional Siamese Convolutional Network -- Few-shot Learning for Co-segmentation -- Conclusions.
Sommario/riassunto	This book presents and analyzes methods to perform image co-segmentation. In this book, the authors describe efficient solutions to this problem ensuring robustness and accuracy, and provide theoretical analysis for the same. Six different methods for image co-segmentation are presented. These methods use concepts from statistical mode detection, subgraph matching, latent class graph, region growing, graph CNN, conditional encoder-decoder network, meta-learning, conditional variational encoder-decoder, and attention mechanisms. The authors have included several block diagrams and illustrative examples for the ease of readers. This book is a highly useful resource to researchers and academicians not only in the specific area of image co-segmentation but also in related areas of

image processing, graph neural networks, statistical learning, and few-shot learning.
