

1. Record Nr.	UNINA9910826821503321
Autore	Jackson Ben (Journalist)
Titolo	Museums & galleries : displaying Korea's past and future / / Ben Jackson, Hye-Young Park
Pubbl/distr/stampa	Seoul : , : Seoul Selection, , 2011
ISBN	1-62412-040-7
Descrizione fisica	1 online resource (129 pages) : illustrations
Collana	Korea essentials ; ; Number 6
Disciplina	069.095195
Soggetti	Museums - Korea (South) Art museums - Korea (South)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The history of Korean museums goes back more than 100 years, to the opening of the Jesil Bangmulgwan in 1909. There are now 11 national museums in provincial cities throughout Korea, unified by the hub that is Seoul's iconic National Museum of Korea, completed in 2005, while the large number of regional, university, art, specialized and other museums continues to rise.

2. Record Nr.	UNINA9910484628903321
Autore	Chaki Jyotismita
Titolo	Texture Feature Extraction Techniques for Image Recognition / / by Jyotismita Chaki, Nilanjan Dey
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-0853-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xiv, 100 pages) : illustrations
Collana	SpringerBriefs in Computational Intelligence, , 2625-3712
Disciplina	621.367
Soggetti	Computational intelligence Signal processing Computer vision Computational Intelligence Signal, Speech and Image Processing Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Statistical Texture Features -- Structural Texture Features -- Signal Processed Texture Features -- Model Based Texture Features -- Applications of Texture Features.
Sommario/riassunto	The book describes various texture feature extraction approaches and texture analysis applications. It introduces and discusses the importance of texture features, and describes various types of texture features like statistical, structural, signal-processed and model-based. It also covers applications related to texture features, such as facial imaging. It is a valuable resource for machine vision researchers and practitioners in different application areas.