

1. Record Nr.	UNINA9910137547103321
Autore	Liu Jian-Guo
Titolo	Image processing and GIS for remote sensing : techniques and applications // Jian Guo Liu and Philippa J. Mason
Pubbl/distr/stampa	Chichester, [England] : , : Wiley Blackwell, , 2016 ©2016
ISBN	1-118-72418-6 1-118-72417-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (770 pages) : illustrations (some colour)
Disciplina	621.36/78
Soggetti	Remote sensing Geographic information systems Image processing Earth (Planet) Surface Remote sensing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously published as: Essential image processing and GIS for remote sensing, 2009.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Digital image and display -- Point operations (contrast enhancement) -- Algebraic operations (multi-image point operations) -- Filtering and neighbourhood processing -- RGB-IHS transformation -- Image fusion techniques -- Principal component analysis (PCA) -- Image classification -- Image geometric operations -- Introduction to interferometric synthetic aperture radar (InSAR) technique -- Subpixel technology and its applications -- Geographical information systems -- Data models and structures -- Defining a coordinate space -- Operations -- Extracting information from point data : geostatistics -- Representing and exploiting surfaces -- Decision support and uncertainty -- Complex problems and multi-criterion evaluation -- Image processing and GIS operation strategy -- Thematic teaching case studies in SE Spain -- Research case studies -- Industrial case studies -- Concluding remarks.