

1. Record Nr.	UNISALENTO991003035889707536
Autore	Kienast, Hermann J.
Titolo	Das Stadtmauer von Samos / von Hermann J. Kienast
Pubbl/distr/stampa	Bonn : In Kommission bei Rudolf Habelt, 1978
Descrizione fisica	XII, 106 p., 40 p. di tav. : ill. ; 31 cm
Collana	Samos / Deutsches Archäologisches Institut ; 15
Altri autori (Enti)	Deutsches archäologisches Institut <Berlino>
Disciplina	939.14
Soggetti	Scavi archeologici - Grecia - Samo (Isola) Grecia - Antichità
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Deutsches Archäologisches Institut

2. Record Nr.	UNINA9910346686903321
Autore	Montserrat Oriol
Titolo	Urban Deformation Monitoring using Persistent Scatterer Interferometry and SAR tomography / Oriol Monserrat, Alessandra Budillon, Michele Crosetto
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039211272 3039211277
Descrizione fisica	1 electronic resource (308 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book focuses on remote sensing for urban deformation monitoring. In particular, it highlights how deformation monitoring in urban areas can be carried out using Persistent Scatterer Interferometry (PSI) and Synthetic Aperture Radar (SAR) Tomography (TomoSAR). Several contributions show the capabilities of Interferometric SAR (InSAR) and PSI techniques for urban deformation monitoring. Some of them show the advantages of TomoSAR in un-mixing multiple scatterers for urban mapping and monitoring. This book is dedicated to the technical and scientific community interested in urban applications. It is useful for choosing the appropriate technique and gaining an assessment of the expected performance. The book will also be useful to researchers, as it provides information on the state-of-the-art and new trends in this field