

1. Record Nr.	UNINA990009172030403321
Autore	Baldricus Burguliensis <1045-1130>
Titolo	Lettere amoroze e galanti / Balderico di Bourgueil, Marbodo di Rennes, Ildeberto di Lavardin ; a cura di Manuela Sanson ; introduzione di Claudia Cremonini ; con una premessa di Francesco Zambon
Pubbl/distr/stampa	Roma : Carocci, 2005
ISBN	88-430-3371-9
Descrizione fisica	143 p. ; 18 cm
Collana	Biblioteca medievale ; 100
Altri autori (Persone)	Marbodus Redonensis <1035?-1123> Hildebertus : , Cenomanensis <1056-1133>
Disciplina	871.03 856.1
Locazione	FLFBC
Collocazione	856.1 SAN 1
Lingua di pubblicazione	Italiano Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990008200650403321
Autore	Clementi, Maurizio
Titolo	Il nuovo regime tributario delle imprese partecipate estere (CFC) / Maurizio Clementi e Giovanni Luschi
Pubbl/distr/stampa	[Milanofiori, Assago] : IPSOA, C2002
ISBN	88-217-1546-9
Descrizione fisica	X, 195 p. ; 24 cm
Collana	Nuove norme e tributi
Altri autori (Persone)	Luschi, Giovanni
Disciplina	343.4505248
Locazione	DSS
Collocazione	H 1479
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910337870403321
Autore	Martin Peter George
Titolo	The 2011 Fukushima Daiichi Nuclear Power Plant Accident : An Analysis from the Metre to the Nanometre Scale // by Peter George Martin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-17191-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (326 pages)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053
Disciplina	363.17990952117
Soggetti	Nuclear physics Heavy ions System safety Nuclear energy Nuclear chemistry Nuclear Physics, Heavy Ions, Hadrons Security Science and Technology Nuclear Energy Nuclear Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Doctoral thesis accepted by the University of Bristol, Bristol, UK".
Nota di contenuto	An Introduction to the Fukushima Daiichi Nuclear Power Plant and Accident -- Response, contamination and Release Estimates -- Field-based Methods -- Samples and Preparation -- Experimental Methods -- Contamination Deposition, Transportation and Remediation -- Particulate Distribution -- Uranium Particulate Analysis -- Structural and Compositional Analysis of Ejecta Material -- Spectroscopy and Isotopic Analysis of Ejecta Material -- Conclusions and future work -- Appendix.
Sommario/riassunto	This PhD sought to determine the mechanisms for the reactor explosions by mapping, collecting and analysing samples from across the area of Japan that received radioactive fallout from the explosions. In doing this, the author conducted significant fieldwork in the restricted-access fallout zone using ground and novel UAV-based

mapping of radiation to identify hot-spot areas for sample collecting but also using these tools to verify the efficacy of the clean-up operations ongoing in the prefecture. Such fieldwork was both technically pioneering for its use of UAVs (drones) but also selfless in terms of bravely entering a nuclear danger area to collect samples for the greater benefit of the scientific community.

---