

1. Record Nr.	UNINA9910684560403321
Titolo	Ecomuseums and Climate Change / / Nunzia Borrelli, Peter Davis, Raul Dal Santo, editors
Pubbl/distr/stampa	Milan : , : Ledizioni, , 2023
Descrizione fisica	1 online resource (383 pages)
Disciplina	069
Soggetti	Museums - Social aspects Museums - Educational aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Climate change is a reality, and communities around the world are now facing significant environmental problems - rising global temperatures leading to increased risk of flooding, fire, and sea level rise, resulting in the destruction of property and social infrastructure, loss of biodiversity and tangible and intangible cultural heritage, and damage to economies. Little wonder then that the online conference held on 30 September 2021 with the title "Ecomuseums and Climate Action" attracted more than one hundred participants from countries whose communities are facing these problems. This book presents the results of this conference where heritage experts, community activists, curators, politicians and academics from several countries, explored how ecomuseums and community museums are acting as catalysts for transition, renewal, and sustainable development and how they might effectively contribute to the UN's Sustainable Development Goals and climate action. How can these organisations best contribute to the debate about the climate crisis and promote local action? Central to those actions are encouraging local people to recognise how important their cultural, natural and intangible cultural heritage is in making places special and giving a sense of belonging, why that heritage should be sustained, and how heritage assets can be used to promote climate action. This book - with its remarkable collection of essays</p>

from around the world - demonstrates how small local actions, considered together, can have a dramatic and far-reaching impact. It will be warmly welcomed by anyone interested in climate action, heritage and museum studies, and environmental issues.

2. Record Nr.	UNINA9910140306403321
Autore	Basar Tamer
Titolo	2013 51st Annual Allerton Conference on Communication, Control, and Computing (Allerton) / / Tamer Basar, Olgica Milenkovic
Pubbl/distr/stampa	Piscataway : , : IEEE, , 2013
ISBN	1-4799-3410-0 1-4799-3411-9
Descrizione fisica	1 online resource
Disciplina	003.54
Soggetti	Coding theory Digital communications Electronic data processing - Distributed processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNICAMPANIAVAN00103165
Autore	Straßer, Christian
Titolo	Adaptive logics for defeasible reasoning : applications in argumentation, normative reasoning and default reasoning / Christian Straßer
Pubbl/distr/stampa	Cham, : Springer, 2014
Titolo uniforme	Adaptive logics for defeasible reasoning
Descrizione fisica	XVIII, 438 p. ; 24 cm
Soggetti	03B80 - Other applications of logic [MSC 2020] 03Fxx - Proof theory and constructive mathematics [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia