

1. **Record Nr.** UNICAMPANIAVAN00282529
Autore Tosciri, Cecilia
Titolo Higgs Boson Decays into a Pair of Bottom Quarks : Observation with the ATLAS Detector and Machine Learning Applications : Doctoral Thesis accepted by University of Oxford, Oxford, UK / Cecilia Tosciri
-
- Pubbl/distr/stampa** Cham, : Springer, 2021
-
- Descrizione fisica** xix, 159 p. : ill. ; 24 cm
-
- Soggetti** 68Txx - Artificial intelligence [MSC 2020]
81Txx - Quantum field theory; related classical field theories [MSC 2020]
81V35 - Nuclear physics [MSC 2020]
-
- Lingua di pubblicazione** Inglese
Formato Materiale a stampa
Livello bibliografico Monografia
-
2. **Record Nr.** UNINA9910557629803321
Autore Lee Song-Chong
Titolo Religious Conflict and Coexistence : The Korean Context and Beyond
-
- Pubbl/distr/stampa** Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
-
- Descrizione fisica** 1 online resource (172 p.)
-
- Soggetti** Religion & beliefs
-
- Lingua di pubblicazione** Inglese
Formato Materiale a stampa
Livello bibliografico Monografia
-
- Sommario/riassunto** The articles in this volume present a variety of theoretical and historical cases to enlarge our understanding of religious conflict and

coexistence. Seven out of the ten articles discuss cases of major religions in Korea, including Shamanism, Buddhism, Taoism, Confucianism, and Christianity. They explore the particularity of Korean religions in seeking theological and philosophical inclusiveness, playing a positive role in society and building stable interreligious relations. The other three articles cover non-Korean themes including religious conflict of interfaith families, a biblical analysis of particularism and universalism and a new interpretation of Paul's letter to the Romans. All of these articles are aimed at identifying major causes of religious conflict and finding some effective solutions drawn from various theoretical and practical domains.
