

1. Record Nr.	UNINA9910493710903321
Titolo	Creating a visual world : from concepts to classrooms // edited by Elena Xeni
Pubbl/distr/stampa	Oxford, United Kingdom : , : Inter-Disciplinary Press, , [2015] ©2015
ISBN	1-84888-389-7
Descrizione fisica	1 online resource
Disciplina	370.155
Soggetti	Visual literacy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preliminary Material / Elena Xeni -- Visual Literacy and Social Imaginaries / Hans Alma -- REcall Venice: Exploring Disciplines of Visual Literacy through Difficult Cultural Heritage / Tenna Doktor Olsen Tvedebrink , Anna Marie Fisker and Hans Ramsgaard Møller -- Visual Literacy as Systematic Competence in Visual Design and Production / Jaroslav Vancat and Daniel Riha -- Keep it Local: Teaching Visual Narrative in the Gulf / Bob Dahm -- Chain of Thought: From the Visual in Composition to Experiential Art / Esthir Lemi -- Constructing a Vision of the World and the 'War on Terror' in the Hollywood Fiction Film The Kingdom / Tanja Sakota-Kokot -- 'At first glance you can tell what it is trying to portray': Audience Reception of Data Visualization Styles in Kenya / Ida Jooste -- The Little Guy in the Back: The Psychology of John Vanderlyn's The Murder of Jane McCrea / Dena Gilby.

2. Record Nr.	UNINA9910373934603321
Titolo	16th Conference on Flavor Physics and CP Violation : FPCP 2018 // edited by Anjan Giri, Rukmani Mohanta
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-29622-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXXIII, 493 p. 238 illus., 188 illus. in color.)
Collana	Springer Proceedings in Physics, , 1867-4941 ; ; 234
Disciplina	539.72 539.72167
Soggetti	Elementary particles (Physics) Quantum field theory Nuclear physics Elementary Particles, Quantum Field Theory Nuclear Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Leptonic B Decays at the e ⁺ e ⁻ B Factories -- Status of B _{d,s} →μ ⁺ μ ⁻ at the LHC -- Semi-leptonic decays at the LHC -- Radiative and electroweak penguin decays at e ⁺ e ⁻ B-factories -- Charmless hadronic B decays and direct C P violation from e ⁺ e ⁻ B factories -- Recent Results with Charm Baryons -- Study of Onia and Heavy Quark QCD at the e ⁺ e ⁻ B Factories -- Measurement of heavy avor properties at CMS -- Prospects of CMS in B Physics in Phase 2 -- Open heavy-avour measurements in small systems with ALICE at the LHC -- Performance of the Belle II SVD -- Radiative B decays at LHC -- Spectroscopy of heavy-light avor B _c mesons in a non-relativistic scheme -- Search of Rare Annihilation Decay at Belle.
Sommario/riassunto	Presenting the proceedings of FPCP 2018, this book reviews the status quo of flavor physics and discusses the latest findings in this exciting area. Flavor physics has been instrumental in the formulation and understanding of the standard model, and it is possible that the direction of new physics will be significantly influenced by flavor sector, also known as the intensity frontier, making it possible to indirectly test

the existence of new physics up to a very high scale, beyond that of the energy frontier scale accessible at the LHC. The book is intended for academics around the globe involved in particle physics research, professionals associated with the related technologies and those who are interested in learning about the future of physics and its prospects and directions.
