

1.	Record Nr.	UNINA9910504809403321
	Autore	Pizzetti, Ippolito <1926-2007>
	Titolo	Piccoli giardini / Ippolito Pizzetti, Orietta Sala
	Pubbl/distr/stampa	Milano, : Idealibri, 1986
	ISBN	88-7082-060-2
	Descrizione fisica	190 p. : ill. ; 25x29 cm
	Altri autori (Persone)	Sala, Orietta
	Disciplina	635.9
	Locazione	DARPU
	Collocazione	C 94 CAN
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910140128903321
	Autore	Marie Blaise Alain Vaillant (dir.)
	Titolo	Rythmes, histoire, littérature, culture
	Pubbl/distr/stampa	Presses universitaires de la Méditerranée, 2000 [Place of publication not identified], : Presses universitaires de la Méditerranée, 2000
	ISBN	2-36781-047-8
	Descrizione fisica	1 online resource (443 pages)
	Collana	Collection des litteratures ; ; 2
	Soggetti	Languages & Literatures Literature - General
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Bibliographic Level Mode of Issuance: Monograph

3. Record Nr.	UNINA9910254573403321
Autore	Delgado López Rafael
Titolo	Study of the Electroweak Symmetry Breaking Sector for the LHC // by Rafael Delgado López
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-60498-8
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (197 pages)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053
Disciplina	539.7544
Soggetti	Particles (Nuclear physics) Quantum field theory String models Elementary Particles, Quantum Field Theory Quantum Field Theories, String Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Chiral EW Lagrangian -- Scattering Amplitudes -- Analytical Properties and Unitarization -- Study of the Parameter Space -- Conclusions.
Sommario/riassunto	In this dissertation, we revisit the prospects of a strongly interacting theory for the Electroweak Symmetry Breaking Sector of the Standard Model, after the discovery of a Higgs-like boson at 125GeV. As the LHC constrains new phenomena near the Higgs mass, it is natural to assume that the new scale is of order 1TeV. This mass gap might indicate strongly interacting new physics. This work is of quite general validity and model independence. With only a few parameters at the Lagrangian level, multiple channels (possibly with new physics resonances) are describable, and many BSM theories can be treated. It will be of interest to postgraduate students and researchers, and is accessible to newcomers in the field. Many calculations are given in full detail and there are ample graphical illustrations.