

1. Record Nr.	UNISANNIOBVEE016978
Titolo	Biblia sacra, ad optima quaeque veteris, et vulgatae translationis exemplaria summa diligentia, parique fide castigata. Cum Hebraicorum, Caldaeorum & Graecorum nominum interpretatione. Accesserunt indices copiosissimi
Pubbl/distr/stampa	Lugduni : apud Guliel. Rouillium, 1566
Titolo uniforme	Bibbia
Descrizione fisica	\16!, 1114 \i.e. 1119, 116! p. : ill. ; 2Â°
Collocazione	BNV.F. 160 K 17 BUZ.D. 0241BUZ.D. 0241BUZ.D. 0240
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Cfr. La Bibbia a stampa da Gutenberg a Bodoni, 98 Le illustrazioni dell'Antico Testamento sono di Pierre Eskrich (cfr. Baudrier 9, p. 305) Cors. ; ebr. ; gr. ; rom Segn.: \ast!â,a-zâ,A-Râ,Sâ¶T-Zâ,2a-2kâ,2lâ¶2m-2zâ,2A-2Bâ¶3A-3Dâ,, Â²3A-3Bâ,3CÁ¹â° Omesse nella numerazione le ultime due pagine del fascicolo S e del fascicolo 2l.

2. Record Nr.	UNISA996466625903316
Autore	Prevot Claudia
Titolo	A concise course on stochastic partial differential equations // Claudia Prevot, Michael Rockner
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2007] ©2007
ISBN	1-280-90216-7 9786610902163 3-540-70781-6
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (148 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1905
Disciplina	519.2
Soggetti	Stochastic differential equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 137-139) and index.
Nota di contenuto	Motivation, Aims and Examples -- Stochastic Integral in Hilbert spaces -- Stochastic Differential Equations in Finite Dimensions -- A Class of Stochastic Differential Equations in Banach Spaces -- Appendices: The Bochner Integral -- Nuclear and Hilbert-Schmidt Operators -- Pseudo Invers of Linear Operators -- Some Tools from Real Martingale Theory -- Weak and Strong Solutions: the Yamada-Watanabe Theorem -- Strong, Mild and Weak Solutions.
Sommario/riassunto	These lectures concentrate on (nonlinear) stochastic partial differential equations (SPDE) of evolutionary type. All kinds of dynamics with stochastic influence in nature or man-made complex systems can be modelled by such equations. To keep the technicalities minimal we confine ourselves to the case where the noise term is given by a stochastic integral w.r.t. a cylindrical Wiener process. But all results can be easily generalized to SPDE with more general noises such as, for instance, stochastic integral w.r.t. a continuous local martingale. There are basically three approaches to analyze SPDE: the "martingale measure approach", the "mild solution approach" and the "variational approach". The purpose of these notes is to give a concise and as self-contained as possible an introduction to the "variational approach". A large part of necessary background material, such as definitions and

results from the theory of Hilbert spaces, are included in appendices.
