1. Record Nr. UNISANNIOBVEE055817 Papadopoli, NiccolÃ² Comneno Autore **Titolo** Praenotiones mystagogicae ex jure canonico. Sive Responsa sex, in quibus una proponitur Commune Ecclesiae Utriusque Graecae, & Latinae Suffragium ... Authore Nicolao Comneno Papadopoli cretensi, ... Patavii : ex Typographia Seminarii : opera Joannis Manetti, 1697 Pubbl/distr/stampa Descrizione fisica [4], XXXIV, 471, [1] p.; fol 0007 Collocazione BNSALA FARN.16. F Lingua di pubblicazione Latino **Formato** Materiale a stampa Livello bibliografico Monografia Segn.: [croce]6 2[croce]-4[croce]4 [ch]1 A-3N4 Note generali Fregio xil. sul front Tit. dell'occhietto: Praenotiones mystagogicae

2. Record Nr. UNINA990004095510403321

Autore Corelli, Arcangelo

Titolo Concerti grossi : Opus VI / Arcangelo Corelli ; Herausgegeben von

Rudolf Bossard

Pubbl/distr/stampa Koln : Arno Volk Verlag, Hans Gerig KG, 1978

Descrizione fisica 264 p.; 32 cm

Collana Arcangelo Corelli : Historisch-kritische Gesamtausgabe der

musikalischen Werke; 4

Disciplina 785

Locazione FLFBC

Collocazione 785 COR 4

Lingua di pubblicazione Tedesco

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910151927703321 Autore Mazorchuk Volodymyr Titolo Lectures on Algebraic Categorification [[electronic resource] /] / Volodymyr Mazorchuk Pubbl/distr/stampa Zuerich, Switzerland, : European Mathematical Society Publishing House, 2012 **ISBN** 3-03719-608-4 Descrizione fisica 1 online resource (128 pages) Collana The QGM Master Class Series (QGM) Classificazione 18-xx17-xx57-xx Soggetti Algebra Category theory; homological algebra Nonassociative rings and algebras Manifolds and cell complexes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The term "categorification" was introduced by Louis Crane in 1995 and Sommario/riassunto refers to the process of replacing set-theoretic notions by the corresponding category-theoretic analogues. This text mostly concentrates on algebraical aspects of the theory, presented in the historical perspective, but also contains several topological applications, in particular, an algebraic (or, more precisely, representation-theoretical) approach to categorification. It consists of fifteen sections corresponding to fifteen one-hour lectures given during a Master Class at Aarhus University, Denmark in October 2010. There are some exercises collected at the end of the text and a rather extensive list of references. Video recordings of all (but one) lectures are available from the Master Class website. The book provides an introductory overview of the subject rather than a fully detailed monograph. Emphasis is on definitions, examples and formulations of

the results. Most proofs are either briefly outlined or omitted. However, complete proofs can be found by tracking references. It is assumed

that the reader is familiar with the basics of category theory.

representation theory, topology and Lie algebra.