

1. Record Nr.	UNISA990001311640203316
Autore	PIGNA, Alfredo
Titolo	I re del ring / Alfredo Pigna ; [prefazione di Ruggero Orlando]
Pubbl/distr/stampa	Milano : Sugar, stampa 1973
Descrizione fisica	371 p., [16] c. di tav. : ill. ; 21 cm
Disciplina	796.8309
Soggetti	Pugilato - Storia
Collocazione	II.5. 6445(Varie 18) PAP 24
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991001217559707536
Autore	Ciasca, Raffaele
Titolo	Aspetti economici e sociali dell'Italia preunitaria : saggi / Raffaele Ciasca
Pubbl/distr/stampa	Roma : Istituto storico italiano per l'età moderna contemporanea, 1973
Descrizione fisica	x, 457 p. ; 23 cm
Collana	Studi di storia moderna e contemporanea ; 4
Disciplina	330.945
Soggetti	Classi sociali - Italia meridionale Bonifica - Italia meridionale Italia Economia Sec. 18.-19. Lombardia Sviluppo economico Sec. 18.-19.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. [233]-250

3. Record Nr.	UNINA9910300252203321
Autore	Ohsawa Takeo
Titolo	L <sup>2</sup> Approaches in Several Complex Variables : Development of Oka–Cartan Theory by L <sup>2</sup> Estimates for the d-bar Operator / / by Takeo Ohsawa
Pubbl/distr/stampa	Tokyo : , : Springer Japan : , : Imprint : Springer, , 2015
ISBN	4-431-55747-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (202 p.)
Collana	Springer Monographs in Mathematics, , 2196-9922
Disciplina	515.94
Soggetti	Functions of complex variables Algebraic geometry Geometry, Differential Functional analysis Several Complex Variables and Analytic Spaces Algebraic Geometry Differential Geometry Functional Analysis
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 and index.
Nota di contenuto	Part I Holomorphic Functions and Complex Spaces -- Convexity Notions -- Complex Manifolds -- Classical Questions of Several Complex Variables -- Part II The Method of L <sup>2</sup> Estimates -- Basics of Hilbert Space Theory -- Harmonic Forms -- Vanishing Theorems -- Finiteness Theorems -- Notes on Complete Kahler Domains (= CKDs) -- Part III L <sup>2</sup> Variant of Oka-Cartan Theory -- Extension Theorems -- Division Theorems -- Multiplier Ideals -- Part IV Bergman Kernels -- The Bergman Kernel and Metric -- Bergman Spaces and Associated Kernels -- Sequences of Bergman Kernels -- Parameter Dependence -- Part V L <sup>2</sup> Approaches to Holomorphic Foliations -- Holomorphic Foliation and Stable Sets -- L <sup>2</sup> Method Applied to Levi Flat Hypersurfaces -- LFHs in Tori and Hopf Surfaces.
Sommario/riassunto	The purpose of this monograph is to present the current status of a rapidly developing part of several complex variables, motivated by the applicability of effective results to algebraic geometry and differential

geometry. Highlighted are the new precise results on the  $L^2$  extension of holomorphic functions. In Chapter 1, the classical questions of several complex variables motivating the development of this field are reviewed after necessary preparations from the basic notions of those variables and of complex manifolds such as holomorphic functions, pseudoconvexity, differential forms, and cohomology. In Chapter 2, the  $L^2$  method of solving the  $d$ -bar equation is presented emphasizing its differential geometric aspect. In Chapter 3, a refinement of the Oka–Cartan theory is given by this method. The  $L^2$  extension theorem with an optimal constant is included, obtained recently by Z. Bocki and by Q.-A. Guan and X.-Y. Zhou separately. In Chapter 4, various results on the Bergman kernel are presented, including recent works of Maitani–Yamaguchi, Berndtsson, and Guan–Zhou. Most of these results are obtained by the  $L^2$  method. In the last chapter, rather specific results are discussed on the existence and classification of certain holomorphic foliations and Levi flat hypersurfaces as their stable sets. These are also applications of the  $L^2$  method obtained during these 15 years.

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