

1. Record Nr.	UNINA9910821753503321
Titolo	Complex analysis and dynamical systems II : a conference in honor of Professor Lawrence Zalcman's sixtieth birthday, June 9-12, 2003, Nahariya, Israel / / Mark Agranovsky, Lavi Karp, David Shoikhet, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society Ramat Gan, Israel : , : Bar-Ilan University, , [2005] ©2005
ISBN	0-8218-7972-3 0-8218-3709-5
Descrizione fisica	1 online resource (456 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 382 Israel mathematical conference proceedings
Disciplina	515/.9
Soggetti	Functions of complex variables Differentiable dynamical systems
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.
Nota di contenuto	<p>""Contents""; ""Preface""; ""List of Participants""; ""Conference Program""; ""Lawrence Zalcman at Sixty""; ""Bibliography of Lawrence Zalcman""; ""A Local Two Radii Theorem for the Twisted Spherical Means on C_n""; ""A Multiplicator Problem and Characteristics of Growth of Entire Functions""; ""Are They Limit Periodic?""; ""Quasinormal Families and Periodic Points""; ""Local Center Conditions for the Abel Equation and Cyclicity of its Zero Solution""; ""Univalent Functions Starlike with Respect to a Boundary Point""; ""On the Geometry Induced by a Grusin Operator""</p> <p>""The KA?nigs Embedding Problem for Operator Affine Mappings""""On an Arithmetical Function II""; ""A Glance at Wiman-Valiron Theory""; ""Billiards in an Ellipse""; ""(p, q, r)-Kleinian Groups and the Margulis Constant""; ""Holomorphic Extendibility and the Argument Principle""; ""Homeomorphisms with Finite Mean Dilatations""; ""On a Connection Between the Number of Poles of a Meromorphic Function and the Number of Zeros of its Derivatives""; ""The General Solution of the Loewner Differential Equation on the Unit Ball in C_n""; ""On the Zeros of</p>

a q-Bessel Function"

"Composition Operators on Sobolev Spaces""New Results in Integral
Geometry"
