

1. Record Nr.	UNINA9910810326203321
Titolo	Automorphic forms and related geometry : assessing the legacy of I. I. Piatetski-Shapiro : Conference on Automorphic Forms and Related Geometry : April 23-27, 2012, Yale University, New Haven, CT // James W. Cogdell, Freydoon Shahidi, David Soudry, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2014 ©2014
ISBN	1-4704-1658-1
Descrizione fisica	1 online resource (454 p.)
Collana	Contemporary mathematics, , 1098-3627 ; ; 614 , 0271-4132
Classificazione	11FXX22EXX14JXX
Disciplina	515.9
Soggetti	Automorphic forms L-functions Forms (Mathematics) Geometry
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	References -- A -adic integral for the reciprocal of -functions -- 1. Introduction and Motivation -- 2. Mazur's measure and its real analytic interpretation -- 3. Fourier coefficients of classical Eisenstein series -- 4. Proof of \thmref{th1} -- Acknowledgements -- References -- Harmonic analysis on symmetric spaces as complex analysis -- 1. Horospherical reduction of complex symmetric spaces (geometrical picture) -- 2. Horospherical reduction of complex symmetric spaces (analytic construction of intertwining operators) -- 3. Dual horospherical Cauchy transform -- 4. Cauchy formula on complex symmetric spaces -- 5. Horospherical duality for real symmetric spaces. Compact spaces -- 6. Horospherical duality for complex crowns of symmetric spaces -- 7. Tube Stein manifolds on causal symmetric spaces -- References -- Testing rationality of coherent cohomology of Shimura varieties -- Introduction -- 1. Restrictions of discrete series representations and global consequences -- 2. Restrictions of minimal types -- 3. Coherent cohomology of unitary group Shimura varieties -- 4. Gross-Prasad periods as cup products --

Acknowledgements -- 6. The case  $=3$ ,  $=2$  -- 7. The case  $= =2$   
-- 8. The case  $=1$  -- 9. Application to holomorphic unitary  
representations -- References -- Mellin Transform of Whittaker  
functions -- 1. Introduction -- 2. Proof of the Theorem -- References  
-- Automorphic Integral Transforms for Classical Groups I: Endoscopy  
Correspondences -- 1. Introduction -- 2. Arthur Parametrization of  
Discrete Spectrum -- 3. Endoscopy Structures for Classical Groups --  
4. Fourier Coefficients and Nilpotent Orbits -- 5. Constructions of the  
Automorphic Kernel Functions -- 6. Automorphic Descents and  
Automorphic Forms of Simple Type -- An inductive formula for -  
factors -- On a new functional equation for local integrals -- Paquets  
stables des séries discrètes accessibles par endoscopie tordue; leur  
paramètre de Langlands -- On a certain sum of automorphic -functions  
-- Analytic constructions of -adic -functions and Eisenstein series --  
On stability of root numbers -- CAP forms, Eisenstein series, and some  
arithmetic applications -- Automorphic descent: an outgrowth from  
Piatetski-Shapiro's vision -- On the singularities of branch curves of 3  
surfaces and applications.

---