

# Download Automorphic Forms On Adele Groups

In mathematics, the Langlands program is a web of far-reaching and influential conjectures about connections between number theory and geometry. Proposed by Robert Langlands (1967, 1970), it seeks to relate Galois groups in algebraic number theory to automorphic forms and representation theory of algebraic groups over local fields and adèles. Widely seen as the single biggest project in modern ... In mathematics, a modular form is a (complex) analytic function on the upper half-plane satisfying a certain kind of functional equation with respect to the group action of the modular group, and also satisfying a growth condition. The theory of modular forms therefore belongs to complex analysis but the main importance of the theory has traditionally been in its connections with number theory. Special Issue on Applications of Automorphic Forms in Number Theory and Combinatorics - In honor of the lifelong work of Wen-Ching Winnie Li" Andrianov A.N., Borevich Z.I., i dr. Algebra, teoriya chisel i ix prilozheniya (Trudy MIAN, t.148)(Nauka, 1978)(ru)(600dpi)(KA)(T)(O)(269s)\_MA\_.djvu" (4.1?) "Artin E#.