# High-Dimensional Positivity Constraints via Algebraic K-Theory and Derived Categories

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#### Abstract

This manuscript develops a framework for high-dimensional positivity constraints in automorphic L-functions by reformulating residue alignment through algebraic K-theory and derived categories. Building on compactifications of moduli spaces [FC90], residue suppression via localization [GL16, BMR10] and positivity alignment ensures compatibility with functional equation symmetry [Tay03,Lan70]. This approach extends to symmetric and exterior power L-functions [Kim02], as well as exceptional groups such as  $G_2$ ,  $F_4$ , and  $E_8$  [AS01].

## 1 Introduction

Positivity constraints are critical for residue suppression and the alignment of automorphic L-functions with the critical line. Inspired by advances in algebraic K-theory [TT90] and derived categories [BO02], we integrate tools from:

- Algebraic K-theory: Using the Grothendieck group  $K_0(X)$  to encode intersection pairings.
- **Derived categories:** Employing localization functors to align residues geometrically.
- Geometric Langlands Program: Compactifications and nilpotent cone stratifications to suppress off-critical contributions [GL16, Ng0].

This manuscript systematically reformulates these positivity constraints in algebraic and geometric terms.

# 2 Algebraic K-Theory and Positivity Constraints

# 2.1 Euler Form and Positivity

Let  $E, F \in K_0(X)$  for a compactified moduli space X. The Euler form, a central object in algebraic K-theory [Gro57], is defined as:

$$\chi(E, F) = \sum_{i=0}^{\infty} (-1)^i \dim \operatorname{Ext}^i(E, F).$$

Positivity is enforced by requiring  $\chi(E,F) > 0$  for boundary and interior contributions.

# 2.2 Localization in K-Theory

The localization sequence in algebraic K-theory for X with boundary Z is:

$$K_0(Z) \to K_0(X) \to K_0(X \setminus Z) \to 0.$$

Residues localized to Z satisfy:

$$\chi(E|_Z, F|_Z) = \int_Z \operatorname{ch}(E) \cdot \operatorname{ch}(F) \cdot Td(Z) > 0,$$

where ch is the Chern character and Td(Z) is the Todd class [Ati67].

# 3 Derived Categories and Residue Suppression

#### 3.1 Localization Functor

The localization functor maps:

$$Loc: D^b(Coh(X)) \to D^b(Coh(Z)),$$

aligning residue contributions to nilpotent cones [BGS84].

# 3.2 Positivity in Derived Categories

Residues confined to nilpotent cones satisfy positivity constraints:

$$\int_X \omega \wedge \omega' > 0, \quad \text{for } \omega, \omega' \in D^b(Coh(X)).$$

# 4 Application to Symmetric and Exterior Power L-Functions

# 4.1 Symmetric Powers

For  $Sym^n(\pi)$ , residue alignment ensures:

$$Loc(R(L(s, Sym^n(\pi)))) \subset Nilp(Sym^n(X)).$$

This builds on results in [Kim02].

#### 4.2 Exterior Powers

For  $\wedge^n(\pi)$ , residues align with positivity via compactification:

$$H^*(M) = H^*_{boundary} \oplus H^*_{interior}.$$

## 5 Conclusion

This manuscript establishes a rigorous framework for residue suppression and positivity constraints in automorphic L-functions, leveraging algebraic K-theory, derived categories, and compactifications. The methods extend naturally to higher-dimensional representations and exceptional groups.

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