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Moduli identities and cycles cohomologies by integral transforms in derived geometry. (English) [Zbl 06678567](#)

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MSC:

53D37 Symplectic aspects of mirror symmetry, homological mirror symmetry, and Fukaya category

11R39 Langlands-Weil conjectures, nonabelian class field theory

14D24 Geometric Langlands program (algebraic-geometric aspects)

83C60 Spinor and twistor methods in general relativity and gravitational theory; Newman-Penrose formalism

11S15 Ramification and extension theory

Keywords:

deforming of derived categories; derived categories; generalized Penrose transforms; moduli identities; moduli stacks; twisted derived categories