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Mathematics > Number Theory

Density of crystalline points on unitary Shimura varieties

Przemyslaw Chojecki

(Submitted on 6 Jun 2012)

We prove that crystalline points are dense in the spectrum of the completed Hecke algebra on unitary Shimura varieties.

Comments: 11 pages, submitted

Subjects: **Number Theory (math.NT)**; Algebraic Geometry (math.AG)

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