

**Milne, J. S.**

**The action of an automorphism of  $\mathbf{C}$  on a Shimura variety and its special points.** (English)

Zbl 0527.14035

Arithmetic and geometry, Pap. dedic. I. R. Shafarevich, Vol. I: Arithmetic, Prog. Math. 35, 239-265 (1983).

For a scan of this review see the [web version](#).

**MSC:**

[14J25](#) Special surfaces  
[14L30](#) Group actions on varieties or schemes (quotients)  
[11F27](#) Theta series; Weil representation; theta correspondences

Cited in **2** Reviews  
Cited in **5** Documents

**Keywords:**

action of automorphism; special points; arithmetic variety; Shimura variety; automorphic functions; Langlands conjecture