

planetmath.org

Math for the people, by the people.

Γ -simple

Canonical name Gammasimple

Owner mathcam (2727) Last modified by mathcam (2727)

Numerical id 6

Author mathcam (2727)

Entry type Definition Classification msc 22D05 A representation V of Γ is Γ -simple if either

- $V \cong W_1 \oplus W_2$ where W_1 , W_2 are absolutely irreducible for Γ and are Γ -isomorphic, or
- V is non-absolutely irreducible for Γ .

[?]

References

[GSS] Golubitsky, Martin. Stewart, Ian. Schaeffer, G. David.: Singularities and Groups in Bifurcation Theory (Volume II). Springer-Verlag, New York, 1988.