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Real Aspects of the Moduli Space of Genus Zero Stable Maps

Seongchun KWON



Oklahoma State University

Department of Mathematics

401 Mathematical Sciences,

Stillwater, OK 74078-1058 U.S.A.

e-mail: seonkwon@math.okstate.edu

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 [Authors](#)

Abstract: We show that the moduli space of genus zero stable maps is a real projective variety if the target space is a smooth convex real projective variety. We show that evaluation maps, forgetful maps are real morphisms. We analyze the real part of the moduli space.

Key Words: Moduli space of genus zero stable maps, real variety, real structure



math@tubitak.gov.tr

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