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Advising Theses

ÖNDER M. T., Gluing G₂-manifolds, Postgraduate, M.SÜKÜT(Student), 2018

ÖNDER M. T., Equivariant vector fields on three dimensional representation spheres, Doctorate, H.SERCAN(Student), 2011

ÖNDER M. T., On the Geography problem of spin symplectic 4-manifolds, Postgraduate, E.COŞKUN(Student), 2002

ÖNDER M. T., Minimal simply connected symplectic 4-manifolds with a canonical class represented by disjoint unions of symplectic surface, Postgraduate, A.BUĞRA(Student), 2002

ÖNDER M. T., Construction of surface bundles with nonzero signature., Postgraduate, M.FIRAT(Student), 2002

ÖNDER M. T., Modul space for invariant solutions of Seiberg-Witten equations, Doctorate, M.UĞUZ(Student), 1999

ÖNDER M. T., Moduli space for invariant solutions of Seiberg-Witten equations, Doctorate, M.Uğuz(Student), 1999

ÖNDER M. T., Localization techniques in computation of equivariant j-groups and equivariant cross sections of stiefel manifolds, Doctorate, M.AHMAD(Student), 1998

ÖNDER M. T., Localization techniques in computation of equivariant J-groups and equivariant cross sections of stiefel manifolds, Doctorate, M.Obiedat(Student), 1998

ÖNDER M. T., On indefinite, even forms which can be realized as intersection forms of smooth 4-manifolds, Postgraduate, M.RIDVAN(Student), 1998

ÖNDER M. T., Seiberg-witten invariants of kahler surfaces, Postgraduate, T.ETGÜ(Student), 1997

ÖNDER M. T., Bordismi of comlex subbundles of tangent bundles, Doctorate, A.AHMED(Student), 1994

ÖNDER M. T., Bordisms of complex subbundles of tangent bundles, Doctorate, A.Ahmed(Student), 1994

ÖNDER M. T., Some consequences of the existence of almost complex and almost quaternion substructures on the sphere, Doctorate, M.ABDELAL(Student), 1988

ÖNDER M. T., Some consequences of the existence of almost complex and quaternion substructures on the sphere., Doctorate, M.Abdelal(Student), 1988

ÖNDER M. T., Geometry of almost complex substructures, Doctorate, A.DOĞANAKSOY(Student), 1987

ÖNDER M. T., Integrable {e}-structures and integrable G-structures for a finite group G, Postgraduate, B.KARAMAN(Student), 1987

Published journal articles indexed by SCI, SSCI, and AHCI

I. Periodontal ligament cell behavior on different titanium surfaces

HAKKI S., KORKUSUZ P., PURALI N., Korkusuz F., BOZKURT B., HAKKI E. E., ÖNDER M. T., Gorur I., NOHUTCU R. M., Timucin M., et al.

ACTA ODONTOLOGICA SCANDINAVICA, vol.71, pp.906-916, 2013 (SCI-Expanded)

II. Development of a Visio-Haptic Integrated Dental Training Simulation System

Konukseven E. İ., Önder M. E., Mumcuoğlu Ü. E., Kişnişçi R. S.

JOURNAL OF DENTAL EDUCATION, vol.74, pp.880-891, 2010 (SCI-Expanded)

METRICS

Publication: 2

Citation (WoS): 34

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