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Advising Theses

KARAESMEN E., The Use of wavelet transform technique in bifurcation problems, Postgraduate, T.Asker(Student), 1999 KARAESMEN E., Wavelet technique and its application to some problems in solid mechanics: Seismic data, Postgraduate, D.Simav(Student), 1996

KARAESMEN E., The rotationally flexible robotic manipulator under quasiperiodic excitation, Postgraduate,

T.Yanartaş(Student), 1993

KARAESMEN E., Chaotic dynamic analysis of a vehicle model over road irregularities, Postgraduate, L.İleri(Student),

KARAESMEN E., Free vertical vibration analysis of timoshenko beam suspension bridges, Postgraduate, I.Kulunk(Student), 1988

Published journal articles indexed by SCI, SSCI, and AHCI

I. A Quantitative Study for Evaluation of Coastal Scenery

ERGİN A., KARAESMEN E., Ucar B.

JOURNAL OF COASTAL RESEARCH, vol.27, no.6, pp.1065-1075, 2011 (SCI-Expanded)

Articles Published in Other Journals

I. Quasi-static nonlinear seismic assessment of a fourth century A.D. Roman Aqueduct in Istanbul, Turkey

Gonen S., Pulatsu B., Erdogmus E., KARAESMEN E., Karaesmen E. Heritage, vol.4, no.1, pp.401-421, 2021 (ESCI)

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