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# **Advising Theses**

ÖZGÖREN M. K., Modelling of an articulated flying body and control system design, Postgraduate, B.TUTKU(Student), 2022

ÖZGÖREN M. K., CONTROL OF A PLANAR CABLE-ACTUATED PARALLEL MANIPULATOR WITH REALISTIC CABLES, Postgraduate, O.DÜZGÖREN(Student), 2018

LEBLEBİCİOĞLU M. K., ÖZGÖREN M. K., Some optimal control problems in electric vehicles, Doctorate,

K.AHISKA(Student), 2016

ÖZGÖREN M. K., Design and analysis of a 3-dof translational shock absorbing parallel manipulator, Postgraduate, G.YILDIZ(Student), 2016

ÖZGÖREN M. K., Design and analysis of the 3-DOF translational shock absorbing parallel manipulator, Postgraduate, G.Yıldız(Student), 2016

ÖZGÖREN M. K., GÜRSES S., The somatosensory and vestibular interaction in human postural control, Doctorate, M.EMRE(Student), 2015

ÖZGÖREN M. K., Biased proportional navigation guidance for impact angle control with extension to three-dimensional engagements /, Doctorate, K.SAVAŞ(Student), 2015

ÖZGÖREN M. K., Investigation of control of human balance-recovery reactions, Doctorate, N.BİLGİN(Student), 2015 ÖZGÖREN M. K., Optimal redundancy resolution for kinematically redundant parallel manipulators, Postgraduate, S.TANSEL(Student), 2014

ÖZGÖREN M. K., Multistage launch vehicle design with thrust profile and trajectory optimization /, Doctorate, E.CİVEK(Student), 2014

ÖZGÖREN M. K., The effects of random seeker noise and target maneuver on guidance performance, Postgraduate, O.ÖZGÜR(Student), 2014

ÖZGÖREN M. K., Inertial navigation system improvement using ground station data, Doctorate, D.RAUF(Student), 2012 ÖZGÖREN M. K., Orbit transfer optimization of a spacecraft with impulsive thrusts using genetic algorithm, Postgraduate, A.Yılmaz(Student), 2012

ÖZGÖREN M. K., Research on transfer alignment for increased speed and accuracy, Doctorate, U.KAYASAL(Student), 2012

ÖZGÖREN M. K., Modeling and control of autonomous underwater vehicle manipulator systems, Doctorate, O.KORKMAZ(Student), 2012

KONUKSEVEN E. İ., ÖZGÖREN M. K., Multisensor dead reckoning navigation on a tracked vehicle using Kalman fillter, Postgraduate, S.Kırımlıoğlu(Student), 2012

ÖZGÖREN M. K., Orbit transfer optimization of spacecraft with impulsive thrusts using genetic algorithm, Postgraduate, A.YILMAZ(Student), 2012

ÖZGÖREN M. K., MULTISENSOR DEAD RECKONING NAVIGATION ON A TRACKED VEHICLE USING KALMAN FILTER, Postgraduate, S.KIRIMLIOĞLU(Student), 2012

ÖZGÖREN M. K., Kinematic and force analyses of overconstrained mechanisms, Postgraduate, D.ÜSTÜN(Student), 2011

ÖZGÖREN M. K., Simulation of biped locomotion of humanoid robots in 3D space, Postgraduate, G.Akalın(Student), 2010

ÖZGÖREN M. K., Modeling and control of a hyper redundant manipulator, Doctorate, A.BAYRAM(Student), 2010

TEKİNALP O., ÖZGÖREN M. K., Attitude control of multiple rigid body spacecraft with flexible hinge joints, Postgraduate, B.AKBULUT(Student), 2009

ÖZGÖREN M. K., Sliding mode control of linearly actuated nonlinear systems, Postgraduate, B.DURMAZ(Student), 2009

ÖZGÖREN M. K., Control of systems under the effect of friction, Postgraduate, B.BAYKARA(Student), 2009

ÖZGÖREN M. K., Land vehicle navigation with GPS/INS sensor fusion using kalman filter, Postgraduate,

M.EMRE(Student), 2008

ÖZGÖREN M. K., High angle of attack maneuvering and stabilization control of aircraft, Doctorate, Ö.ATEŞOĞLU(Student), 2007

ÖZGÖREN M. K., Modeling and simulation of a navigation system with an IMU and a Magnetometer, Postgraduate, U.Kayasal(Student), 2007

ÖZGÖREN M. K., High angle attack maneuvering and stabilization control of aircraft, Doctorate, Ö.Ateşoğlu(Student), 2007

ÖZGÖREN M. K., Navigation and control studies on cruise missiles, Doctorate, V.Ekütekin(Student), 2007

ÖZGÖREN M. K., Modeling and simulation of a maneuvering ship, Postgraduate, S.PAKKAN(Student), 2007

ÖZGÖREN M. K., Modeling and motion simulation of an underwater simulation, Postgraduate, K.Küçük(Student), 2007

ÖZGÖREN M. K., Dynamic modeling, guidance, and control of homing missiles, Doctorate, B.Özkan(Student), 2005

ÖZGÖREN M. K., 3-D humanoid gait simulation using an optimal predictive control, Postgraduate, G.Özyurt(Student), 2005

ÖZGÖREN M. K., Stability Augmentation of a Semi-Autonomous Wheelchair, Postgraduate, H.Müjde(Student), 2004

ÖZGÖREN M. K., Özgören M., Fuzzy logic guidance system design for guided missiles, Postgraduate, A.Özgür(Student), 2003

ÖZGÖREN M. K., Position/force control of robot manipulators, Postgraduate, M.İsmet(Student), 2003

ÖZGÖREN M. K., Integration and error modelling of global positioning system (GPS) and inertial navigation system (INS), Postgraduate, V.EKÜTEKİN(Student), 2000

ÖZGÖREN M. K., Design and performance of cargo type warheads, Postgraduate, Ş.KORKMAZ(Student), 2000

ÖZGÖREN M. K., Kinematic and force analysis of parallel and hybrid manipulators, Postgraduate,

S.HİMMETOĞLU(Student), 2000

ÖZGÖREN M. K., Dynamic modeling and control of two cordinated robot manipulators, Postgraduate, B.ÖZKAN(Student), 1999

ÖZGÖREN M. K., Non-linear flight dynamics of unguided missiles, Doctorate, Ö.Tanrıkulu(Student), 1999

ÖZGÖREN M. K., Two new switching surface design techniques for nonlinear systems with their applications to missile control, Doctorate, M.UYMAZ(Student), 1999

ÖZGÖREN M. K., Game theoretic pursuit-evasion strategies for a missile and its target, Doctorate,

O.Merttopçuoğlu(Student), 1998

ÖZGÖREN M. K., Analysis and control of manipulators at singular positions, Postgraduate, E.BİLGE(Student), 1996

ÖZGÖREN M. K., Smooth optimal contol of robotic manipulators for minimum time and energy, Postgraduate,

J.KARAMAN(Student), 1995

ÖZGÖREN M. K., Thrust vector and aerodynamic control of missiles, Postgraduate, M.YANGEL(Student), 1995

ÖZGÖREN M. K., Dynamics and control of a stabilized platform, Doctorate, Ö.ETKA(Student), 1994

ÖZGÖREN M. K., Control of a missile to follow a moving target, Postgraduate, H.ERGİN(Student), 1992

ÖZGÖREN M. K., Motion and energy optimizations of a redundant manipulator, Postgraduate, T.Ş.(Student), 1991

ÖZGÖREN M. K., Simulation and comparison of various control types as applied to manipulators, Postgraduate, M.UYMAZ(Student), 1990

ÖZGÖREN M. K., Thrust vector control of a rocket vehicle associated with acrodynamic control, Postgraduate, C.YALÇIN(Student), 1989

ÖZGÖREN M. K., The Position-force hybrid control of robotic manipulators, Postgraduate, V.CEYHAN(Student), 1989

ÖZGÖREN M. K., Design and construction of a robotic manipulator with six revolute joints, Postgraduate,

İ.BAŞÇUHADAR(Student), 1989

# Published journal articles indexed by SCI, SSCI, and AHCI

I. Energy and Time Optimal Autopilot for Electric Vehicles Performing Ackerman Cornering Ahiska K., ÖZGÖREN M. K., LEBLEBİCİOĞLU M. K.

IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS, vol.23, no.10, pp.17258-17270, 2022 (SCI-Expanded)

II. Composite impact vector control based on Apollo descent guidance

ERER K. S., TEKIN R., ÖZGÖREN M. K.

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III. Hybrid Force and Motion Control of a Three-Dimensional Flexible Robot Considering Measurement Noises

KILIÇASLAN S., ÖZGÖREN M. K., Ider S. K.

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IV. Motion Control of a Spatial Elastic Manipulator in the Presence of Measurement Noises

KILIÇASLAN S., İDER S. K., ÖZGÖREN M. K.

ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.46, no.12, pp.12331-12354, 2021 (SCI-Expanded)

V. Energy Optimality in Electric Vehicles Along Uphill-Downhill Roads

Ahiska K., ÖZGÖREN M. K., LEBLEBİCİOĞLU M. K.

IEEE TRANSACTIONS ON INTELLIGENT VEHICLES, vol.6, no.3, pp.390-405, 2021 (SCI-Expanded)

VI. Design and kinematic analysis of a novel rehabilitative robotic walking simulation device Kose K. C., ÖZGÖREN M. K., Tekce F., DÖNER N.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H-JOURNAL OF ENGINEERING IN MEDICINE, vol.235, no.7, pp.770-779, 2021 (SCI-Expanded)

VII. Estimation of the Balance-Keeping Control Law Applied by a Human Being Upon a Sudden Sagittal Tilt Perturbation

BİLGİN N., ÖZGÖREN M. K.

JOURNAL OF BIOMECHANICAL ENGINEERING-TRANSACTIONS OF THE ASME, vol.141, no.4, 2019 (SCI-Expanded)

VIII. Kinematic and Kinetostatic Analysis of Parallel Manipulators with Emphasis on Position, Motion, and Actuation Singularities

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ROBOTICA, vol.37, no.4, pp.599-625, 2019 (SCI-Expanded)

IX. Comparative study of attitude control methods based on Euler angles, quaternions, angle-axis pairs and orientation matrices

ÖZGÖREN M. K.

TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, vol.41, no.5, pp.1189-1206, 2019 (SCI-Expanded)

X. Autopilot Design for Vehicle Cornering Through Icy Roads

Ahiska K., ÖZGÖREN M. K., LEBLEBİCİOĞLU M. K.

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, vol.67, no.3, pp.1867-1880, 2018 (SCI-Expanded)

XI. Performance comparison of the notable acceleration- and angle-based guidance laws for a short-range air-to-surface missile

Ozkan B., ÖZGÖREN M. K., Mahmutyazicioglu G.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.25, no.5, pp.3591-3606, 2017 (SCI-Expanded)

XII. TRAJECTORY TRACKING CONTROL OF AN UNDERACTUATED UNDERWATER VEHICLE REDUNDANT MANIPULATOR SYSTEM

Korkmaz O., İDER S. K., ÖZGÖREN M. K.

ASIAN JOURNAL OF CONTROL, vol.18, no.5, pp.1593-1607, 2016 (SCI-Expanded)

XIII. Optimal Inverse Kinematic Solutions for Redundant Manipulators by Using Analytical Methods to Minimize Position and Velocity Measures

ÖZGÖREN M. K.

JOURNAL OF MECHANISMS AND ROBOTICS-TRANSACTIONS OF THE ASME, vol.5, no.3, 2013 (SCI-Expanded)

XIV. The position control of a spatial binary hyper redundant manipulator through its inverse kinematics Bayram A., ÖZGÖREN M. K.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE, vol.227, pp.359-372, 2013 (SCI-Expanded)

XV. Sliding mode control for non-linear systems with adaptive sliding surfaces

Durmaz B., ÖZGÖREN M. K., SALAMCİ M. U.

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XVI. The conceptual design of a spatial binary hyper redundant manipulator and its forward kinematics Bayram A., ÖZGÖREN M. K.

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XVII. Hybrid force and motion control of robots with flexible links

KILIÇASLAN S., ÖZGÖREN M. K., Ider S. K.

MECHANISM AND MACHINE THEORY, vol.45, no.1, pp.91-105, 2010 (SCI-Expanded)

XVIII. Comparison of position controllers designed for an elastic system using its complete and deficient dynamic models

ÖZGÖREN M. K.

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XIX. Control and Robustness Analysis for a High-alpha Maneuverable Thrust-Vectoring Fighter Aircraft Atesoglu O., ÖZGÖREN M. K.

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XX. An algebraic method for designing controllers for multi-input multi-output linear systems via s-domain input-output decoupling

ÖZGÖREN M. K.

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XXI. Motion control of flexible-link manipulators

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XXII. Kinematic analysis of spatial mechanical systems using exponential rotation matrices Ozgoren M. K.

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XXIII. Trajectory tracking control of robots with flexible links

Ider S., Ozgoren M., Ay V.

MECHANISM AND MACHINE THEORY, vol.37, no.11, pp.1377-1394, 2002 (SCI-Expanded)

XXIV. Topological analysis of 6-joint serial manipulators and their inverse kinematic solutions Ozgoren M.

MECHANISM AND MACHINE THEORY, vol.37, no.5, pp.511-547, 2002 (SCI-Expanded)

XXV. A kinematic structure-based classification and compact kinematic equations for six-dof industrial robotic manipulators

Balkan T., Ozgoren M., Arikan M., Baykurt H.

MECHANISM AND MACHINE THEORY, vol.36, no.7, pp.817-832, 2001 (SCI-Expanded)

XXVI. Invalid joint arrangements and actuator related singular configurations of a system of two

#### cooperating SCARA manipulators

Ozkan B., Ozgoren M.

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Motion control of constrained systems considering their actuation-related singular configurations Ozgoren M.

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XXVIII. A method of inverse kinematics solution including singular and multiple configurations for a class of robotic manipulators

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MECHANISM AND MACHINE THEORY, vol.35, no.9, pp.1221-1237, 2000 (SCI-Expanded)

XXIX. Trajectory tracking control of flexible-joint robots

Ider S., Ozgoren M.

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XXX. Sliding mode control with optimal sliding surfaces for missile autopilot design Salamci M., Ozgoren M., Banks S.

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Kinematic analysis of a manipulator with its position and velocity related singular configurations XXXI. Ozgoren M.

MECHANISM AND MACHINE THEORY, vol.34, no.7, pp.1075-1101, 1999 (SCI-Expanded)

SOME REMARKS ON ROTATION SEQUENCES AND ASSOCIATED ANGULAR VELOCITIES XXXII. OZGOREN M.

MECHANISM AND MACHINE THEORY, vol.29, no.7, pp.933-940, 1994 (SCI-Expanded)

# Articles Published in Other Journals

I. Comparison of the linear homing, parabolic homing and proportional navigation guidance methods on a two-part homing missile against a surface target

Özkan B., ÖZGÖREN M. K., Mahmutyazicioğlu G.

Gazi University Journal of Science, vol.23, no.1, pp.81-87, 2010 (Scopus)

# Refereed Congress / Symposium Publications in Proceedings

I. Biased Proportional Navigation with Exponentially Decaying Error for Impact Angle Control and Path Following

Erer K. S., Tekin R., ÖZGÖREN M. K.

24th Mediterranean Conference on Control and Automation (MED), Athens, Greece, 21 - 24 June 2016, pp.238-243

II. A Balance Keeping Control for Humanoid Robots by Using Model Predictive Control

Bilgin N., ÖZGÖREN M. K.

17th IEEE International Carpathian Control Conference (ICCC), Tatranska Lomnica, Slovakia, 29 May - 01 June 2016, pp.60-65

III. Energy Optimal Controller for Electric Vehicles on Partially Icy Roads with Heuristic Skidding Compensation

Ahiska K., ÖZGÖREN M. K., LEBLEBİCİOĞLU M. K.

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IV. Control of a Planar Satellite with an Unactuated Movable Solar Panel

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#### V. Sliding Mode based Longitudinal Guidance of UAVs

Shah M. Z., ÖZGÖREN M. K., Samar R.

United-Kingdom-Automatic-Control-Council (UKACC) 10th International Conference on Control (CONTROL), Loughborough, United Kingdom, 9 - 11 July 2014, pp.121-126

## VI. A Generalized Staging Optimization Program For Space Launch Vehicles

Civek-Coskun E., ÖZGÖREN M. K.

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# VII. Application of Beacon Navigation and Angle-Only Artillery Surveying Methods for INS Aiding on Aerial Platforms in GNSS Denied Environments

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ION Pacific PNT Meeting, Hawaii, United States Of America, 23 - 25 April 2013, pp.858-868

# VIII. Attitude control of a piezo-strut mounted camera on a spacecraft with deployed solar panels Kayastha S., Akbulut B., TEKİNALP O., ÖZGÖREN M. K.

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## IX. Estimation of separation aerodynamics using photogrammetric data

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# X. ATTITUDE CONTROL OF MULTIPLE RIGID BODY SPACECRAFT WITH FLEXIBLE HINGE JOINTS Akbulut B., ÖZGÖREN M. K., TEKİNALP O.

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# XI. POINTING PERFORMANCE INVESTIGATION OF A MULTIPLE RIGID BODY SPACECRAFT

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# XII. The Stabilization Controller Design for a Tripod Type Parallel Manipulator Used for Active Suspension of a Delicate Device

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# XIII. Control of constrained spatial three-link flexible manipulators

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# XIV. Removing force indeterminacy in a Hooke joint mechanism by increasing and modifying its joints without causing singularities

Himmetoglu S., Ozgoren M.

11th World Congress in Mechanism and Machine Science, Tianjin, China, 1 - 04 April 2004, pp.1305-1308

## Metrics

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