

Advances in robot kinematics

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Monografía

The topics addressed in this book cover the whole range of kinematic analysis, synthesis and design and consider robotic systems possessing serial, parallel and cable driven mechanisms. The robotic systems range from being less than fully mobile to kinematically redundant to overconstrained. The fifty-six contributions report the latest results in robot kinematics with emphasis on emerging areas such as design and control of humanoids or humanoid subsystems. The book is of interest to researchers wanting to bring their knowledge up to date regarding modern topics in one of the basic disciplines in robotics, which relates to the essential property of robots, the motion of mechanisms

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Contenido: Computing Cusps of 3R Robots Using Distance Geometry -- Kinematic Mapping of SE(4) and the Hypersphere Condition -- Direct Kinematics of an Orthogonal 6PRRS Parallel Manipulator -- The Hidden Robot Concept: a Tool for Control Analysis and Robot Control-based Design -- Impact of Perturbation on Wire Tension Vector -- A Deployable Parallel Wrist with Simple Kinematics -- Geometric Derivation of 6R Linkages with Circular Translation -- Function Synthesis of the Planar 5R Mechanism Using Least Squares Approximation -- Some Remarks on the RRR Linkage -- Force Capability Polytope of a 4RRR Redundant Planar Parallel Manipulator -- Motion Planning of Non-holonomic Parallel Orienting Platform: A Jacobian Approach -- Non singular Change of Assembly Mode Without any Cusp -- The Influence of Discrete-Time Control on the Kinematic-Static -- Behavior of Cable-Driven Parallel Robot with Elastic Cables -- Derivatives of Screw Systems in Body-fixed Representation -- Sharp Linkages -- Solvable Multi-Fingered Hands for Exact Kinematic Synthesis -- Non-Singular Assembly Mode Changing Trajectories in the Workspace for the 3-RPS Parallel Robot -- Influence of spring characteristics on the behavior of Tensegrity Mechanisms -- Human Motion Kinematics Assessment Using Wearable Sensors -- Stiffness Matrix of 6-DOF Cable-Driven Parallel Robots and its Homogenization -- Human

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