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Autore	Tou Stephen
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Nota di contenuto	Visualization of Fields and Applications in Engineering; Contents; Preface; 1 Introduction; 1.1 A General View; 1.2 Historical Development and Progress in Visual Science; 1.3 Scientific Visualization Philosophy, Techniques and Challenges; 2 Field Descriptions and Kinematics; 2.1

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	Lagrangian/Eulerian Description and Transformation; 2.2 Curvilinear Coordinates; 2.2.1 Polar Coordinate; 2.2.2 Streamline (Flux Line) Coordinates; 2.2.3 Potential-Stream Function Coordinates; 2.3 Field Kinematics and Visual Attributes; 2.3.1 Field Line Trajectory; 2.3.2 Field Line Integral Curves 2.3.3 Field Model, Representation and Visualization; 3.1 Field Models and Concepts; 3.2 Scalar Fields and Representation; 3.3 Vector Fields and Representation; 3.4 Vector Icons and Classifications; 3.4.1 Classification Based on Domain Configurations; 3.4.2 Classification Based on Information Levels; 3.4.3 Classification Based on Topological Skeleton; 3.5 Scalar Potential; 3.6 Vector Potential; 3.7 Vector Field Specification; 3.7.1 Helmholtz's Theorem; 3.8 Tensor Contraction and Transport Process Visualization 3.8.1 Mechanical Energy Function and Heatfunction3.8.2 Strain Energy Trajectory and Strain Function; 3.9 Multiple Fields; 4 Complex Analysis and Complex Potentials; 4.1 Complex Variables/Functions and Applications; 4.2 Complex Analysis and Cauchy-Riemann Equation; 4.3 Differentiation of Complex Function; 4.4 Integration of Complex Functions; 4.5 Visualization of Complex Potentials; 4.5.1 Trajectory Method; 4.5.2 Method of Curvilinear Squares; 4.5.3 Transfer Characteristics and Field Property Evaluation; 4.6 Example 4.1a Visualization of Heat and Fluid Transport in a Corner 5 Field Mapping and Applications 5.1 Introduction; 5.2 Mapping of Euclideen Geometry; 5.2.1 Congruent Mapping; 5.3.1 Circle Inversion; 5.4 Mapping with Complex Functions; 5.5 Conformal Mapping and Applications; 5.7.1 Straight Boundaries; 5.7.2 Free Surface; 5.7.3 Special Field Patterns; 5.7.4 Projectile Trajectory in Constant Force Fields; 5.7.5 Motion Trajectory in Contral Force Fields 5.7.6 Trajectory of Charged Pattices in Uniform Magnetic Fields5.8 Example 4.1b Mapping of Field Patterns and Image Warping; 6 Tensor Representation, Contraction and Visualization; 6.1 Introduction; 6.2 Development of Tensor Visualization Techniques; 6.2.1 Mohr's
Sommario/riassunto	Driven by advances in computer technology, engineering analysis has developed rapidly and extensively in recent times; Visualization of Fields and Applications in Engineering presents the basic techniques for tensor field visualization and mapping of engineering data. Focusing on the fundamental aspects of post processing databases and applications outputs, the author explores existing theories and their integration in tensor field visualization and analysis. The subject covers fundamental theories through to integrated, multi-disciplinary technologies with practical applications in eng