Record Nr. UNINA9910820351603321

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Titolo Mastering Autodesk Maya 2011 [[electronic resource] /] / Eric Keller

Pubbl/distr/stampa Hoboken, NJ,: Wiley, 2010

ISBN 0-470-92576-0

1-282-75642-7 9786612756429 0-470-92574-4

Edizione [1st edition]

Descrizione fisica 1 online resource (1050 p.)

Collana Serious skills Mastering Autodesk Maya 2011

Disciplina 006.6/96

Soggetti Computer animation

Computer graphics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Autodesk official training guide".

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Creating and Editing Maya Nodes; Creating Maya Projects; Organizing Complex Node Structures with Assets; File References; The Bottom Line; Chapter 2: Virtual Filmmaking with Maya Cameras; Determining the Image Size and Film Speed of the Camera; Creating and Animating Cameras; Creating Custom Camera Rigs; Applying Depth of Field and Motion Blur; Using Orthographic and Stereo Cameras; The Bottom Line Chapter 3: NURBS Modeling in MayaUnderstanding NURBS; Employing

Image Planes; Modeling NURBS Surfaces; Creating Realism; NURBS

Tessellation; The Bottom Line; Chapter 4: Polygon Modeling; Understanding Polygon Geometry; Working with Smooth Polygons; Editing Polygon Components; Adding Components; Modeling with Deformers; Combining Meshes; Using Bevel Plus and Bevel Edges; Polygon Modeling with Paint Effects; Convert NURBS Surfaces to Polygons; Boolean Operations; Sculpting Polygons Using Artisan;

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Sommario/riassunto

A beautifully-packaged, advanced reference on the very latest version of Maya If you already know the basics of Maya, the latest version of this authoritative book takes you to the next level. From modeling, texturing, animation, and visual effects to high-level techniques for film, television, games, and more, this book provides professional-level Maya instruction. With pages of scenarios and examples from some of the leading professionals in the industry, this book will help you master the entire CG production pipeline. Provides professional-level instruction on Maya, the