

Animation And Performance Capture Using Digitized Models

[DOWNLOAD HERE](#)

Introduction - Preliminary Techniques - Interactive Shape Deformation and Editing Methods - Recording Studio: Data Acquisition and Data Processing - Natural Animation of Digitized Models - Problem Statement and Preliminaries - Poisson-based Skeleton-less Character Animation - Laplacian-based Skeleton-less Character Animation - Towards Performance Capture using Deformable Mesh.- Tracking - Problem Statement and Preliminaries - Video-Based Tracking of Scanned Humans - Feature Tracking for Mesh-based Performance Capture - Video-Based Performance Capture - High-Quality 3D Videos - Processing Mesh Animations - Reconstructing Fully-Rigged Characters - Designing Non-Photorealistic Animation Collages Conclusions - Bibliography. EAN/ISBN : 9783642103162 Publisher(s): Springer, Berlin Discussed keywords: Computeranimation Format: ePub/PDF Author(s): Aguiar, Edilson de

[DOWNLOAD HERE](#)

Similar manuals: