

Contents

POSTERS

Stoeva,M.T., Bozhikova,V.T.: Invariant to Transformations Image Retrieval from Image Databases using a Boundary Based Description of Object Shape	1
Kovacs,L.: Seamless NPR Video Painting	5
Kwon,J.H., Lee,B.G., Yoon,J., Lee,J.: Image Deformation using Radial Basis Function Interpolation	9
Sisojevs,A., Glazs,A.: Efficient approach to direct B-spline surface rendering by a ray tracing	13
Liu,Y., Laycock,S.D.: The Force-Map Haptic Rendering Algorithm for Drilling into Volume Data	17
Alizadehashrafi,B., Coors,V., Schulz,T.: POSTER: 3D Navigation Systems based on Synthetic Texturing	21
Prado,J. ,Lobo,J., Dias,J.: Robotic Visual and Inertial Gaze Control using Human Learning	27
Rachkovskaya,G., Kharabayev,Yu.: Geometric modeling and computer graphics of kinematic ruled surfaces on the base of complex moving one axoid along another (one-sheet hyperboloid of revolution as fixed and moving axoids)	31
Zinger,S., Ruijters,D., de With,P.H.N.: iGLANCE project: free-viewpoint 3D video	35
Choung,Y., Kang,K.-K., Kim, D.: Example Based Motion Generation with Efficient Control	39
Ji,S.-H., Park,S.-H., Ryu,D.-S., Cho,H.-G.: A Visualization and Management System for Chat Dialogues on 3D Virtual Avatars	43
Nishio,K., Takebayashi,Y., Teshima,Y., Kanaya,T., Kobori,K.: POSTER: Information Transformation for Point Cloud	47
Hwang,J., Lim,D., Paik,D.: A Composition-Based Image Retrieval Using Line Feature	53