

CONTENTS

Pages

- 379 Discussion on relationship between minimal energy and curve shapes
LI Xue-mei ZHANG Yong-xia MA Long ZHOU Yuan-feng ZHANG Cai-ming
- 391 Judging or setting weight steady-state of rational Bézier curves and surfaces
CAI Hong-jie WANG Guo-jin
- 399 Visualizing diffusion tensor fields on streamsurfaces with merging ellipsoids
and LIC texture
SONG Wei-jie CHEN Wei CHEN Hai-dong ZHENG Hong-chan CUI Jun-zhi
- 410 NUAT T-splines of odd bi-degree and local refinement
DUAN Xiao-juan WANG Guo-zhao
- 422 An armature structure for 3D shapes
JI Zhong-ping LIU Li-gang KIM Deok-soo
- 438 A fast algorithm for multivariate Hermite interpolation
LEI Na TENG Yuan REN Yu-xue
- 455 Real-time accurate Free-Form Deformation in terms of triangular Bézier surfaces
CUI Yuan-min FENG Jie-qing
- 468 A fast and efficient mesh segmentation method based on improved region growing
YANG Fei ZHOU Fan WANG Ruo-mei LIU Li LUO Xiao-nan
- 481 Numerical realization of the conditions of Max Nöther's residual intersection
theorem
LUO Zhong-xuan FENG Er-bao ZHANG Jie-lin