Yujian Zheng (郑玉健)

paul.yj.zheng@gmail.com, (+86)15650132028



EDUCATION

Bachelor, Software Engineering

GPA:3.3/4.0

2014.9-present

Harbin Institute of Technology, Weihai, School of Computer Science and Technology

RESEARCH INTEREST

I am focused on the research of geometric modeling and computer aided geometric design. In particular, I am interested in developable surface construction. And I also have a strong interest in micro-expression recognition and analysis in 3D scene.

PUBLICATIONS

Zheng Y J, Bo P B. Quasi-developable Surface Construction Based on Boundary Curve and its Application in Ship Hull Design(in Chinese). GDC 2017.

Lin D S, **Zheng Y J**, Bo P B. Volume Rendering with Adaptive Local Feature Enhancement(in Chinese). GDC 2017.

Bo P B, Wang Z, Zhang C M, **Zheng Y J**. Developable surface reconstruction from noisy data with L0-norm minimization (in Chinese). Sci Sin Inform, 2017, 47(4): 401-415.

RESEARCH EXPERIENCE

Developable surface construction between two boundaries

2016.12-present

The goal is to find a robust method which can construct a quasi-developable surface between two boundaries using some numerical optimization techniques. So far, the phased results have been applied in ship hull design, which has been accepted by *GDC* 2017.

Volume Rendering

2016.11-2017.5

GDC 2017

A new method is proposed for rendering volumetric data with adaptive local feature enhancement. So far, it has been applied in some medical data.

Developable surface reconstruction from noisy data

2016.5-2016.11

China CAD&CG 2016

We present a novel method for developable surface reconstruction from noisy model. In this work, I implement an optimization approach to smooth normal vector field of given model via LO-norm minimization.

PROFESSIONAL SKILLS

Programming Languages: C, C++, Java

Libraries and Tools: HLBFGS, OpenGL, OpenMesh, GeometricTools(Curve and Surface)

AWARDS

National Inspirational Scholarship, Ministry of Education, P.R.China

2016