**Qing Xia (夏 清)**

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**EDUCATION**

Ph.D., Computer Application Technology Sept. 2012 - Now

Advisor: Prof. Aimin Hao (Beihang) and Prof. Hong Qin (Stony Brook University) Beijing, China State Key Laboratory of Virtual Reality Technology and Systems

School of Computer Science and Engineering, Beihang University

Ph.D. (Honorary), Computer Science Sept. 2012 - Now

School of Advanced Engineering, Beihang University Beijing, China

An elite program, selected from candidates (around 25) in different majors, only 3 in CS

B.E., Computer Science

School of Computer Science and Engineering, Beihang University Sept. 2008 - Jun. 2012

Recommended to the Ph.D. program without exams, top 10% Beijing, China

**PROFESSIONAL SKILLS**

* Experienced in programing with C/C++, Matlab, Python, etc.
* Expert in computer graphics and OpenGL, GLSL, etc.
* Expert in geometry processing and shape analysis, especially in shape descriptors and deformations
* Familiar with popular geometry processing libraries, such as libigl, PCL, CGAL, etc.
* Familiar with parallel computing and skillful at using CUDA and OpenMP
* Familiar with machine learning techniques, such as SVM, decision trees, neural networks, etc.
* Experienced in implementing algorithms based on research papers and academic writing

**AWARDS & HONORS**

* Excellent New Student Award (Top 400 in NCEE in Sichuan) Sept. 2008
* Outstanding Graduate Award (Outstanding at Beihang) Jun. 2012
* National Graduate Scholarship (3rd place of doctoral students in SCSE at Beihang) Oct. 2016
* Excellent Foundation of BUAA for PhD students (Only 3 in CS) May 2017

**PROGRAM EXPERIENCE**

* Visual Model and Environment Construction and Its Dynamic Simulation Jan. 2016 – now

国家自然科学基金委重大项目，“可交互人体器官数字模型及虚拟手术研究”

PI: Prof. Hong Qin

3D model analysis and processing

Support other multi-source data applications related 3D models

* Data Modeling and Interactive Virtual Surgery of Digital Human Organs Jan. 2012 - Dec. 2016

国家自然科学基金委重点领域项目，“基于多源数据的可视模型与环境构建及其动态仿真”

PI: Prof. Qinping Zhao and Prof. Aimin Hao

Developing virtual surgery prototype system and other related techniques

Percutaneous Coronary Intervention (PCI) surgery simulator for surgery training and rehearsing

**ACADEMIC ACTIVITIES**

* Attended SIGGRAPH Asia in Shenzhen, China Dec. 2014
* Attended PG and made an oral presentation in Beijing, China Oct. 2015
* Attended VRST and made an oral presentation in Beijing, China Nov. 2015
* Attended GMP and made an oral presentation (CAGD paper) in San Antonio, USA Apr. 2016
* Attended SIGGRAPH Asia and made an oral presentation (PCI simulator) in Macau, China Dec. 2016

**MAIN PROJECTS**

* Real-time simulation and rendering of fluid

We simulate the fluid with SPH method, use the smoothed depth map of particles as fluid surface, compute the optical effect based on this approximated surface and add sprays, foams according temporal-spatial analysis.

* PCI virtual surgery simulator

We develop a simulator to simulate the entire process of Percutaneous Coronary Intervention (PCI), including tissue deformation, catheter and wire simulation, X-ray simulation, haptic feedback, and 3D realistic rendering.

* Automatic extraction of 3D focal features

We make the first attempt to encode user intention into feature extraction of 3D shape, which is achieved via building connections between local features and the distances to focal features using random forest.

* Fast 3D shape interpolation in modal space

We firstly bring modal analysis into 3D shape interpolation, in which the deformations of 3D shape are restricted in a very small modal space and the efficiency is improved a lot.

* Spline fitting in shape space

We convert the 3D shapes into feature space via linear invariant coordinates, and fitting a hyper-curve in this feature space to obtain a smooth sequence of 3D shape in Euclidean space.

* Regional descriptor of 3D shape

We use a center point and a distance range to define a local region based on bi-harmonic distance, and describe this region by integration of global shape information, feature structure and 3D shape context.

**PUBLICATIONS**

**Conference**

* **Q. Xia**, S. Li, H. Qin and A. Hao. Modal Space Subdivision for Physically-plausible 4D Shape Sequence Completion from Sparse Samples. The 23rd Pacific Conference on Computer Graphics and Applications. 2015.
* L. Yang, S. Li, **Q. Xia**, A. Hao and H. Qin. A Novel Analysis-and-Simulation Approach for Detail Enhancement in FLIP Fluid Interaction. The 21st ACM Symposium on Virtual Reality Software and Technology. 2015.
* **Q. Xia**, C. Chen, S. Li, A. Hao and H. Qin. Fast 4D Shape Sequence Completion from Sparse Samples via Spline Fitting in Linear Rotation Invariant Space. GMP 2018. (In preparation)

**Journal**

* S. Li, **Q. Xia**, A. Hao, H. Qin and Q. Zhao. Haptics-Equipped Interactive PCI Simulation for Patient-Specific Surgery Training and Rehearsing. SCIENCE CHINA Information Sciences, (2016) 59: 103101.
* Y. Qiu, L. Yang, S. Li, **Q. Xia**, H. Qin and A. Hao. Novel Fluid Detail Enhancement based on Multi-Layer Depth Regression Analysis and FLIP Fluid Simulation. Computer Animation and Virtual Worlds, 2016, accepted.
* **Q. Xia**, S. Li, H. Qin and A. Hao. Automatic Extraction of Generic Focal Features on 3D Shapes via Random Forest Regression Analysis of Geodesics-in-Heat. Computer Aided Geometric Design, 49: 31-43, December 2016.
* **Q. Xia**, S. Li, H. Qin and A. Hao. A Regional Descriptor for Partial Shape Retrieval Integrated with Intra-structure of Features and 3D Shape Context. TVCG. (In preparation)