# **Project Evaluation**

#### Mathematical Visualization WS 2013 TU-Berlin

Name:			
Date:			
Title:			

#### **Mathematical content**

The mathematical context of the project has been clearly defined and described.

The project provides a faithful representation of this context.

The documentation includes 1-3 citations to underlying mathematical literature.

The mathematical scope of the project is appropriate, neither too big or too small.

Comments:

## Software design/implementation

The structure of the software mirrors the structure of the mathematics.

The application takes advantages where appropriate, of software features developed during the course: jReality scene graph and tools, animation and discrete group packages, saving/restoring properties.

Comments:

### **User experience**

Online documentation is complete and accurate.

Online documentation provides information on all aspects of using the program.

The GUI is clear and well thought-out to facilitate the user experience.

Comments:

## **Project presentation**

Clear statement of the mathematical context and goal.

Description of the design process in reaching the goal, including difficulties encountered.

Demonstration of how to use the finished product.

Suggestions for further development of the project.

Comments:

**Overall comments:**