

Bachelorarbeit/Masterarbeit

Design and exploration of referencing markers in scalable vector graphics.

Keywords: technical; computer-science

Sprache: ENG

Abstract: Scalable vector graphics are images that may be scaled in size without loss in resolution or quality and provide scripting advantages to deploy engineering solutions. Part of the problem is to address the need in modern 3D CAD design tools to reference vector image markers to text annotations for further processing. In order to succeed in this project it is essential to have programming and computer science skills or desire to improve them.

Kontakt: J.C. Mariscal Melgar, jc.mariscal@hsu-hh.de

Datum: 06/04/2022