

A 3D Model Retrieval Approach based on The Principal Plane Descriptor

石昭玲, 王文長

Computer Science & Information Engineering

Computer Science and Informatics

sjl@chu.edu.tw

Abstract

In recent years, the demand for a content-based 3D model retrieval system becomes urgent. Hence, we will propose a novel feature, called principal plane descriptor (PPD), for 3D model retrieval. The experiments are conducted on a 3D model database. Experiment results show that our proposed method is superior to others.

Keyword :