3D Object Retrieval System Based on Grid D2 石昭玲, 李建興, 王建棠

Computer Science & Information Engineering
Computer Science and Informatics
sjl@chu.edu.tw

## Abstract

With the increase of the number of 3D objects available on the digital libraries, the demand for a content-based 3D object retrieval system becomes urgent. In this paper, we propose a novel feature, grid D2, for 3D object retrieval. Experiment results show that the proposed method is superior to others.

Keyword: 3D objects, grid D2