明治大学先端数理科学インスティテュート

MMS現象認識のフェセミナー

日時:2014年7月16日(水)(12:10-12:50) 場所:中野キャンパス8階 談話室

3D surface reconstruction from a set of images or a single image Yujing Liao (Meiji Univ. MIMS)

Abstract: Computer-based surface models are indispensable in several fields of science and engineering. Reverse engineering is the process of reconstructing digital representations from physical models. Rapid modeling the objects from 2-3 dimensional data is very important task in the scientific research and the market applications. The presented approach is connected to the modeling of 3D objects from the given images. In this

talk I will present our technique and related with it applications of the results.

(co-researcher:Maria Savchenko)



問い合わせ:

Email: tz13023@meiji.ac.jp