

图书基本信息

书名 : <<国际农业工程大会论文摘要集（上下册）>>

13位ISBN编号 : 9787801677075

10位ISBN编号 : 7801677072

出版时间 : 2004-10

出版时间 : 中国农业科技出版社

作者 : 学术委员会编

页数 : 412

字数 : 200000

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

## 内容概要

本书介绍国际农业工程大会论文100余篇。

书籍目录

ForewordsSession I Land and Water Management Part 1 Water Saving and Water Productivity Part 2 Land Use Planning and Management Part 3 Soil Erosing and Conservation Part 4 Water Conservation and Soil Management Part 5 Salinity, Water Treatment and Reuse, and Contamination ControlSession II Bioproducts Processing and Food Safety Part 1 Physical Propertise Part 2 Sensors and Sensing Technology Part 3 Process Modeling, Simulation and Control Part 4 Thermal Processing, Chilling and Freezing Part 5 Dehydration Processes Part 6 Separation Processes Part 7 Separation Processes Part 8 Packaging Part 9 Emerging Processing Technologies Part 10 Biotechnology Part 11 Biotechnology Part 12 Waste Treatment and Management Part 13 Processing Equipment Part 14 General Technology and InformationSession III Information Texhnology for Agriculture Part 1 ICT for Agriculture Part 2 Smart Technology Part 3 KIS/DSS Part 4 Precision Agriculture Part 5 SensingSession IV Conservation Tillage and Sustainable Small FarmingSession V Modern Agricultural Equipment and FacilitiesForum Ag BiosysEng Discipline and Education Development Strategy

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>