特邀学术报告

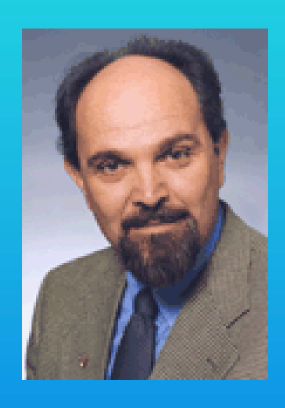
报告人: Prof. Dimitris S. Argyropoulos

报告题目: Opportunities for the Forest Biorefinery

with Dissolved Wood

时间: 2010-11-4下午13:30~14:30

地 点:过程大厦308会议室



Prof. Dimitris S. Argyropoulos
Division Chair, and Secretary of the
Cellulose and Renewable Materials of
the American Chemical Society
Fellow of the International Academy of
Wood Science and of the Canadian
Institute of Chemistry
Finland Distinguished Professor of

Department of Forest Biomaterials North Carolina State University, NC 123321, USA

E-Mail: dsargyro@ncsu.edu

URL:_http://www4.ncsu.edu/~dsargyro

简介

Dr. Dimitris S. Argyropoulos is a Professor of Chemistry at North Carolina State University and a Finland Distinguished Professor of Chemistry at the University of Helsinki. His research interest is to develop a variety of novel processing (ionic liquids) platforms for transforming the carbon present in our trees toward producing valuable chemicals, biomaterials and energy. He has published more than 150 scientific papers, nearly 200 scientific conference, numerous invited presentations, and three books on the subjects of Characterization, Oxidation of Ligno-cellulosic materials as well as Materials Chemicals & Energy from Forest Biomass

Chemistry