

❖ 首页 → 新闻资讯 → 公告栏 → 2017年度 国际林联 ( IUFRO ) 第五学部 ( 林产品学部 ) 全会会议通知

## 2017年度 国际林联 ( IUFRO ) 第五学部 ( 林产品学部 ) 全会会议通知

中国林科院木材标本馆 浏览: 861 发布: 2016/12/1 14:39:27

2017年度国际林联 ( IUFRO ) 第五学部 ( 林产品学部 ) 全会将于2017年6月12日-16日在加拿大温哥华召开。

此次会议上, 我所吕建雄研究员与美国田纳西大学王思群教授将联合组织了题为“纤维素纳米材料最新进展 ( Current Developments in Cellulose Nano Materials ) ”的分会场。

此次会议具体通知如下:



The 2017 IUFRO All-Division 5 (Forest Products) **Forest Sector Innovations for a Greener Future** Conference will be held in Vancouver, BC from June 12th to 16th at the Pinnacle Hotel (downtown Vancouver). The Conference is jointly organized by IUFRO Division 5 and the Faculty of Forestry at the University of British Columbia, FPIInnovations, and the Society of Wood Science and Technology (60th International Convention).

Each morning will feature 2 keynote presentations; one a research-based talk featuring a prominent academic, the other a more pragmatic, real-world talk featuring a prominent practitioner from industry, government, civil society, or an indigenous community.

Division 5 Conferences included technical sessions categorized under Topic Areas. The following provides a descriptive content of each of these Topic Areas. Many aspects of the content described here have been the subject of technical sessions in past All-5 Division Conferences and are potential subject areas for technical sessions in the 2017 IUFRO All-Division 5 Conference.

### 新闻资讯

- 新闻资讯
- 公告栏

### 科研成果

- 学位论文 2018/6/12
- 研究论文 2018/6/12
- 出版学术专著 2015/8/18
- 申报专利 2018/6/12
- 主持制修订标准 2015/8/18
- 鉴定及认定成果 2015/8/18

### 公告栏

- 关于招收硕博连读推免生的通知 2018/9/4
- IAWA新版网站正式上线 2018/7/20
- CITES公约附录管制木材物种名录(... 2018/6/12
- 关于“中华木匠”红木大师班 2018 开... 2018/5/24
- 关于召开“国际木材解剖学家协会 ( I... 2018/5/24

## ABOUT DIVISION 5

This Division includes research on the varied factors affecting the way forest plants grow and produce woody biomass and other products and the various ways the materials are used by industries and communities. Specific topics include: the microscopic and macroscopic structure of wood and its utilization; engineering properties; protection in storage and use; wood physics; drying, conversion, and performance of solid wood and wood composites in use; production of energy and chemicals from trees. It also includes research on the production, characteristics, and use of non-wood forest products, such as medicinal and edible components of forest crops. A very strong theme is the efficient and sustainable use of forests for the good of mankind.

更多信息请登录: <http://www.iufro.org/science/divisions/division-5/>

本文作者: 中国林科院木材标本馆 ©中国林科院木材标本馆

分享到: