



绿色涂料前沿技术与新材料 Green Coatings — Advanced Technology & New Materials

诚征论文

「中国国际涂料展第十六次学术会议」(CHINACOAT2018 同期活动) 将于今年 12 月 3 日 - 4 日在广州举行! 本次学术会议为涂料和分子化学领域科学家和研究人员, 及涂料企业配方设计师和工程人员, 提供一个知识型全球平台, 共享成果、交换意见、巩固基础知识及学习新概念。今年会议主题是「绿色涂料前沿技术与新材料」, 其重点在绿色涂料上的先进创新技术和新材料。我们诚意邀请您加入我们, 您的参与肯定能够增加会议的价值!

请于 6 月 30 日或以前, 以右方列出范围或其他尖端创新技术、智能涂料等为题, 提交 100-200 字论文摘要至 jbaghdach@emich.edu。



Prof. Jamil Baghdachi 教授
美国东密歇根大学
Eastern Michigan University
会议主席 Conference Chairman

Call for Papers

We are delighted to announce the **16th CHINACOAT Conference**, as a concurrent event of CHINACOAT2018, will be held on 3-4 December in Guangzhou this year. The conference provides a global intellectual platform for scientists and researchers in the fields of coatings and polymer chemistry, formulators and engineers of companies to share achievements, exchange views, reinforce knowledge base and learn new concepts. This year the conference theme is "**Green Coatings — Advanced Technology & New Materials**" which concentrates on advanced, innovative technologies and newly developed materials for Green Coatings. We sincerely invite you to join us, your presence will certainly add value to the conference!

Please submit 100-200 word abstracts in the areas listed below or other cutting edge innovations or Smart Coatings to jbaghdach@emich.edu on or before 30 June 2018.

主题范围包括但不限于

Topics of interest for submission include, but are not limited to

低溶剂量 Less Solvent Contents

- 水性涂料
Waterborne Coatings
- 粉末涂料
Powder Coatings
- 高固体分涂料
High-solids Coatings
- 辐射固化涂料
Radiation Cured Coatings

环保材料 Environmentally Friendly Materials

- 非溶剂型技术
Non-solventborne Technology
- 低或零 VOC 排放
Low or Zero VOC Emissions
- 生物基涂料
Bio-based Coatings
- 智能涂料
Smart Coatings
- 纳米技术
Nanotechnology

所有研究论文 / 摘要以国际研究标准来进行甄选。

All research papers/ abstracts will be selected according to the international research standard.