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| **CALENDAR** |
| **Oct. 17th –Oct. 18th, 2016** |
| ***Morning, October 17th, 2016*** | ***Plenary Reports*** | ***place*** |
| 08:30-08:50 | Opening Ceremony | Changan A Hall |
| 08:50-10:00 | Plenary Reports | Changan A Hall |
| 10:00-10:15 | Coffee Break | Changan A Hall |
| 10:15-12:00 | *Plenary Reports* | Changan A Hall |
| ***Afternoon, October 17th,2016*** | ***Section Reports*** | ***place*** |
| 14:00-16:05 | *Oral Report* | Changan A Hall |
| 16:05-16:20 | *Coffee Break* | Changan A Hall |
| 16:05-18:00 | *Poster* | Changan B Hall |
| ***Evening, October 17th,2016*** | Banquet | ***place*** |
| 18:00-20:00 | Banquet | Changan A Hall |
| ***Morning, October 18th, 2016*** | ***Section Reports*** | ***place*** |
| 08:30-10:10 | *Oral Report* | Changan A Hall  |
| 10:10-10:25 | *Coffee Break* |  Changan A Hall |
| 10:25-12:05 | *Oral Report* |  Changan A Hall |
| ***Afternoon, October 18th,2016*** | ***Section Reports*** | ***place*** |
| 14:00-16:05 | *Oral Report* |  Changan A Hall |
| 16:05-16:20 | *Coffee Break* |  Changan A Hall |
| 16:20-17:50 | *Oral Report* |  Changan A Hall |
| 17:50-18:00 | *Closing Ceremony* |  Changan A Hall |
| **大会议程安排** |
| **2016年10月17-18日** |
|  |
| **2016年10月17日上午** | **特邀报告** | **地点** |
| 08:30-08:50 | 开幕式 | 长安A厅 |
| 08:50-10:00 | 特邀报告 | 长安A厅 |
| 10:00-10:15 | 茶歇 | 长安A厅 |
| 10:15-12:00 | 特邀报告 | 长安A厅 |
| **2016年10月17日下午** | **大会报告** | **地点** |
| 14:00-16:05 | 大会口头报告 | 长安A厅 |
| 16:05-16:20 | 茶歇 | 长安A厅 |
| 16:05-18:00 | 墙报作者讲演 | 长安B厅 |
| **2016年10月17日晚上** | **晚宴** | **地点** |
| 18:00-20:00 | 招待晚宴 | 长安A厅 |
| **2016年10月18日上午** | **大会报告** | **地点** |
| 08:30-10:10 | 大会口头报告 | 长安A厅 |
| 10:10-10:25 | 茶歇 | 长安A厅 |
| 10:25-12:05 | 大会口头报告 | 长安A厅 |
| **2016年10月18日下午** | **大会报告** | **地点** |
| 14:00-16:05 | 大会口头报告 | 长安A厅 |
| 16:05-16:20 | 茶歇 | 长安A厅 |
| 16:20-17:50 | 大会口头报告 | 长安A厅 |
| 17:50-18:00 | 闭幕式 | 长安A厅 |

**CIB’06 CALENDAR**

**First Day—08:30-18:00, Monday, Oct. 17, 2016**

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| Chairman | **Yi Xiaosu** |
| 08:30-08:50 | Opening Ceremony |
|  | **Plenary Report** |
| Chairman | **Zhang Junying** |
| 08:50-09:25 | Ageing in PU-Steel Joints: Water and Oxygen at Moderate Temperature *Wulff Possart*，Saarland University，**Germany** |
| 09.25-10:00 | Possibility of aqueous epoxy resin as the reinforcement of soy protein adhesive *Akio Takemura*，The University of Tokyo，**Japan** |
| 10:00-10:15 | Coffee break |
|  | **Plenary Report** |
| Chairman | **Chen Jihua** |
| 10:15-10:50 | How to Integrate Electircal Conductivity to Adhesive Bonding and Strucural Composites?*Yi Xiaosu,* AVIC Composite Corporation Co. Ltd.,**China** |
| 10:50-11:25 | Technological convergence of pressure sensitive adhesive for the next generation display *KIM hyun-joong*, Seoul National University,**S. Korea** |
| 11:25-12:00 | Design and Development of Polyurethane for Hot-Melt Adhesives*Zhang Junying*，Beijing University of Chemical Technology, **China** |
| 12:00-13:30 | Lunch break |
|  | **Plenary Report and Oral Report** |
| Chairman | **Wulff Possart** |
| 14:00-14:35 | Finite Element Simulation of Weld-bonded Joints*Mohamed Rachik*，Université de Technologie de Compiègne, **France** |
| 14:35-15:00 | Influence of hygrothermal degradation on strength of structural adhesive-bonded joints *Zhou Qing*, Tsinghua University，**China** |
| 15:00-15:25 | Preparation and application of photosensitive resin of thiol click system curing by UV*Zhang Qiuyu*，Northwestern Polytechnical University，**China** |
| 15:25-15:50 | A new thermally remendable and recyclable epoxy thermoset based on siloxane equilibration *Huang Wei* Institute of Chemistry Chinese Academy of Sciences,**China** |
| 15:50-16:15 | Application of adhesive in automobile and transportation fields *Qu Jun*, Sika Technology AG, **Switzerland** |
| 16:15-16:30 | Coffee break |
|  | **Poster Section** |
| Chairman | **Zhang Qiuyu** |
| 16:15-18:00 | Poster presentation by author |
| 18:00-20:00 | Banquet |

Chairman **Qu Jun**  **Zhai Haichao**

**CIB’06大会报告日程**

1. **2016.10.17 *星期一* 08:30-18:00**

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| --- | --- |
| 会议主席08:30-08:50 | **益小苏**开幕式 |
|  | 特邀报告  |
| 会议主席 | **张军营** |
| 08:50-09:25 | 中温条件下氧气和湿气对聚氨酯-钢铁接头的老化影响 *Prof. Wulff Possart*，萨尔兰大学, **德国** |
| 09:25-10:00 | 水性环氧树脂增强豆蛋白胶粘剂的可行性研究*Prof. Akio Takemura*，东京大学，**日本** |
| 10:00-10:15 | 茶歇 |
|  | 特邀报告 |
| 会议主席 | **陈吉华** |
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| 10:15-10:50 | 结构-导电胶接与结构-导电复合材料技术益小苏教授, 中航复合材料有限责任公司，**中国** |
| 10:50-11:25 | 压敏胶技术和新一代显示屏的技术融合*Prof. KIM hyun-joong*，首尔大学，**韩国** |
|  |  |
| 11:25-12:00 | 热熔胶用聚氨酯的结构设计和开发 张军营教授，北京化工大学，**中国** |
|  |  |
| 12:00-13:30 | 午餐 |
|  | 大会口头报告 |
| 会议主席 | **Wulff Possart** |
| 14:00-14:35 |  焊接连接节点的有限元模拟 *Prof. Mohamed Rachik，*Université de Technologie de Compiègne,**法国**  |
| 14:35-15:00 | 湿热老化对结构胶接接头粘接强度的影响周青教授，清华大学汽车工程系，**中国** |
| 15:00-15:25 |  硫醇-烯光敏树脂体系的制备及其点击化学光固的应用张秋禹教授，西北工业大学理学院，**中国** |
| 15:25-15:50 | 基于硅氧烷平衡的热可修复和可回收的热固性环氧树脂黄伟研究员，中国科学院化学所，**中国** |
| 15:50-16:15 |  胶粘剂在汽车与交通运输领域的应用 曲军博士，SIKA公司，**瑞士** |
| 16:15-16:30 | 茶歇 |
|  | 墙报讲演 |
| 会议主席 | **张秋禹** |
| 16:15-18:00 | 墙报作者演讲 |
| 18:00-20:00 |  招待晚宴 |
| 主持人 | **曲军 翟海潮** |

**Second Day—08:30-18:00, Tuesday, Oct. 18, 2016**

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|  | **Oral Report** |
| Chairman | **KIM hyun-joong** |
| 08:30-08:55 | Bio-based flame retardant low-k dielectric epoxy based on silicone contained eugenol*Fan Hong*,College of Chemical and Biological Engineering, Zhejiang University, **China** |
| 08:55-09:20 | Preparation and Property Analysis of High Toughness BMI Structural Film Adhesive*Wang Dezhi*, Institute of Petrochemistry Heilongjiang Academy of Science, **China** |
| 09:20-09:45 | Preparation, curing behavior and properties of episulfide compounds*Cheng Jue*，Beijing University of Chemical Technology，**China** |
| 09:45-10:10 | Solving Assembly Challenges with Adhesives and Tapes*Wang Xin*, 3M China, **China** |
| 10:10-10:25 | Coffee break |
|  | **Oral Report** |
| Chairman | **Akio Takemura** |
| 10:25-10:50 | The new technology of modified Epoxy resins Based on The Hyperbranched polyurethane*Zhao Xiuli,* Institute of Chemical Materials, China Academy of Engineering Physics**, China** |
| 10:50-11:15 | Composite particles as functional fillers for conductive adhesives*An Zhenguo*，Technical Institute of Physics and Chemistry，**China** |
| 11:15-11:40 | Molecular Weight and Crosslinking System on the Adhesion Properties and Flexibility of Acrylic PSAs*Jung-Hun Lee*，Seoul National University，**S. Korea** |
| 11:40-12:05 | Preparation and functionalization of renewable polymers derived from lignin*Han Yanming*，Chinese Academy of Forestry，**China** |
| 12:05-13:30 | Lunch break |
|  | **Oral Report** |
| Chairman | **Mohamed Rachik** |
| 14:00-14:25 | The adhesive products applied in railway engineering: current status and demand analysis*Cheng Guanzhi*，China Academy of Railway Sciences，**China** |
| 14:25-14:50 | Adhesive Performance of the Acrylate Pressure Sensitive Adhesive with Two types Crosslinking Agents*Gyu-Seong Shim*，Seoul National University，**S. Korea** |
| 14:50-15:15 | UV curing of epoxy resin*Yang Jinliang*，Changzhou Qiangli Photoelectric Material Co.,Ltd.，**China** |
| 15:15-15:40 | Optimization of polyol prepared from Acacia mangium wood fibre*I. Palle, N Hori*, T. Iwata and A.Takemura，The University of Tokyo，**Japan** |
| 15:40-16:05 | The development of adhesion technology and application of wearable technology*Gong Yan*，Beijing Institute Of Fashion Technology，**China** |
| 16:05-16:20 | Coffee break |
|  | **Oral Report** |
| Chairman | **Fan Hong** |
| 16:20-16:45 | Evaluation and Analysis of Durability for high Performance PSA with Multi-layer Structures*Ph.D Ji-Won Park*,Seoul National University **S. Korea** |
| 16:45-17:10 | Study on the Dual Curing Mechanism of Epoxy/Allyl Compound/Sulfur System*Lian Qingsong*，Beijing University of Chemical Technology，**China** |
| 17:10-17:35 | Study on aging properties of adhesives used to protect and restore porcelains from seawater*Ma Jingyu*，Chinese Academy of Cultural Heritage，**China** |
| 17:35-17:50 | The conservation of ancient murals and application of adhesives*Zhao Xichen*，Shanxi Provincial Institute of Archaeology，**China** |
|  | **Closing Ceremony** |
| Chairman | **Qian Zhiguo** |
| 17:50-18:00 | Closing Ceremony |
|  18:00- 20:00 | Supper |

1. **2016.10.18 *星期二* 08:30:00-18:00**

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|  | 大会口头报告 |
| 会议主席 | **Akio Takemura** |
| 08:30-08:55 |  本征阻燃型低介电损耗含硅丁香酚骨架结构生物基环氧树脂范宏教授，浙江大学[化学工程与生物工程学院](http://www.baidu.com/link?url=uWnJc3mF9JEQIOxMRRc4jPcwTpESRt7YdGTEufGpDdCHm1MnRYAW365mqIFTH6oZ&wd=&eqid=8973d9590014df9500000003577c3ded)，**中国** |
| 08:55-09:20 | 高韧性双马结构胶研制及性能分析 王德志研究员，黑龙江省科学院石油化学研究院，**中国** |
| 09:20-09:45 |  环硫化合物的制备、固化行为及性能 程珏教授，北京化工大学材料科学与工程学院，**中国** |
| 09:45-10:10 |  使用胶粘剂和胶带去解决组装领域的挑战 王新，3M中国有限公司北方技术中心，**中国** |
| 10:10-10:25 | 茶歇 |
|  | 大会口头报告 |
| 会议主席 | **Kim Hyun-Joong** |
| 10:25-10:50 |  超支化聚氨酯改性环氧新技术 赵秀丽研究员，中国工程物理研究院化工材料研究所,**中国** |
| 10:50-11:15 |  导电胶黏剂用功能复合颗粒安振国副研究员，中国科学院理化技术研究所，**中国**  |
| 11:15-11:40  |  分子量和交联对丙烯酸酯类压敏胶粘接性能和柔韧性的影响 *Ph.DJung-Hun Lee*, 首尔大学，**韩国**  |
| 11:40-12:05 |  生物基绿色粘接材料的制备与功能化 韩雁明博士，中国林业科学院研究院，**中国** |
| 12:00-13:30 | 午餐 |
|  | 大会口头报告 |
| 会议主席 | **Mohamed Rachik** |
| 14:00-14:25  |  铁路工程用胶黏剂产品的应用现状与需求分析 程冠之博士，中国铁道科学研究院，**中国** |
| 14:25-14:50 | 双交联剂型丙烯酸酯压敏胶黏剂的粘接性能 *Ph.D Gyu-Seong Shim*, 首尔大学, **韩国** |
| 14:50-15:15 |  环氧树脂的光固化 杨金梁博士，常州强力光电材料有限公司，**中国** |
| 15:15-15:40 |  从马占相思木纤维中制备多羟基化合物的优化技术 *Ph.D**I. Palle*, 东京大学, **日本** |
| 15:40-16:05 |  粘接技术的发展与可穿戴技术的应用 龚䶮副教授，北京服装学院，**中国** |
| 16:05-16:20 | 茶歇 |
|  | 大会口头报告 |
| 会议主席 | 范宏  |
| 16:20-16:45 | 多层结构高性能压敏胶的耐久性的评估与分析 *Ph.D Ji-Won Park*, 首尔大学，**韩国** |
| 16:45-17:10 |  环氧树脂/烯丙基结构化合物/硫磺体系的双固化机理 廉青松博士，北京化工大学材料科学与工程学院，**中国** |
| 17:10-17:35 |  出水古瓷器保护修复用胶黏剂老化性研究马菁毓副研究员，中国文化遗产研究院，中国 |
| 17:35-17:50 | 古代壁画的保护与胶粘剂的使用 赵西晨研究员，陕西省考古研究院，**中国** |
|  | 闭幕式 |
| 会议主席 | **钱志国** |
| 17:50-18:00 | 闭幕式 |
| 18:00-20:00 | 晚餐  |