

**ACHEMASIA 2019**  
**Conference Programme**  
(as of 6 May, subject to change)

	<p><b>Wednesday, 22 May 2019</b>  <b>5月22日, 星期三</b>  <b>13:45 – 17:00</b></p>
	<p><b>Room: NECC, Hall 7.1, Forum C</b>    <b>7.1馆, 论坛C</b></p> <p>Organizer: International Sustainable Chemistry Collaborative Centre (ISC3)  主办单位: 国际可持续性化学合作中心</p> <p><b><i>Building Sustainable Chemistry Ecosystem for Innovators in Asia</i></b>  <b><i>为亚洲创新者构建可持续性化学生态系统</i></b></p> <p>Chair 主席: A. Bazzanella, Co-director ISC<sub>3</sub> Innovation Hub, Frankfurt am Main/D</p>
13:45 – 13:50	<p><b>Welcome</b> 欢迎辞  A. Bazzanella<sup>1</sup>  <sup>1</sup> ISC<sub>3</sub> Innovation Hub, Frankfurt am Main/D</p>
13:50 – 14:10	<p><b>Transforming chemistry: The International Sustainable Chemistry Collaborative Centre (ISC<sup>3</sup>)</b>    <b>ISC3 — 在可持续化学领域起催化剂作用的机构</b>  C. Cinquemani<sup>1</sup>  <sup>1</sup> ISC<sub>3</sub>, Bonn/D</p>
14:10 – 14:30	<p><b>Driving transformation towards sustainable chemistry through innovation and entrepreneurship - the ISC3 Global Start-Up Service</b>  <b>以创新及创业精神推动可持续化学转型 — ISC3全球初创企业服务</b>  A. Bazzanella<sup>1</sup>; K. Sroka<sup>1</sup>  <sup>1</sup> ISC<sub>3</sub> Innovation Hub, Frankfurt am Main/D</p>
14:30 – 15:00	<p><b>Recent trends in green and sustainable chemistry: Rethinking plastic and textile wastes in a circular economy</b>  <b>绿色和可持续化学的最新趋势：在循环经济中重新考虑塑料和纺织品废物</b>  C. Lin<sup>1</sup>  <sup>1</sup> City University of Hong Kong/PRC</p>
15:00 – 15:30	<p><b>Merck Accelerator - How we innovate through collaboration with startups</b>  <b>默克中国加速器项目 — 我们如何在与初创企业的合作中完成创新</b>  H. Wa Poon<sup>1</sup>  <sup>1</sup> Merck Innovation Center, Darmstadt/D</p>
15:30 – 16:30	<p><b>Pitch session of Asian innovators</b>    <b>亚洲创新者推介会</b>  E. Ming<sup>1</sup>; E. Monsanto<sup>2</sup>; J. Cheng<sup>3</sup>; Y. Lei<sup>4</sup>  <sup>1</sup> Eco-Nutrient Biotechnology Limited, Hong Kong/PRC;  <sup>2</sup> EarthUs, Manila/RP;  <sup>3</sup> Soochou Joyce River Water Treatment Tech PTE LTD, PRC/SGP;  <sup>4</sup> NANOxARCH, Shenzhen/PRC</p>
16:30 – 17:00	<p>Q&amp;A, + Summary    问题解答及总结</p>