

## 浙江大学因公出国（境） 团组出访报告公示

基 本 信 息	团组名称	浙江大学 Anjan Kumar Tula1 人出访		
	出访期限	2019-11-09 至 2019-11-17	在外时间	总天数 9 天
	出访国家 (地区) (含过境)	美国,Orlando		
出 访 报 告	<p>一、 访问情况：</p> <p>应美国 AIChE 组织的邀请，浙江大学 Anjan Kumar Tula 于 2019 年 11 月 9 日至 2019 年 11 月 17 日赴美国奥兰多参加学术会议。</p> <p>二、 访问成果</p> <p>1. A Toolbox for Integrated Process Design, Control and Analysis</p> <p>Anjan Tula<sup>1,2</sup>, Jialiang Wang<sup>1</sup>, Mario Richard Eden<sup>2</sup>, Xi Chen<sup>1</sup> and Rafiqul Gani<sup>1,3</sup>, (1)College of Control Science &amp; Engineering, Zhejiang University, Hangzhou, China, (2)Department of Chemical Engineering, Auburn University, Auburn, AL, (3)PSE for SPEED, Skyttemosen 6, DK-3450 Allerod, Denmark</p> <p>2. Synthesis of Efficient Retrofit Designs Using Procafd</p> <p>Anjan Tula<sup>1</sup>, Shuang Xu<sup>1</sup>, Selen Cremaschi<sup>1</sup>, Mario Richard Eden<sup>1</sup> and Rafiqul Gani<sup>2</sup>, (1)Department of Chemical Engineering, Auburn University, Auburn, AL, (2)PSE for SPEED, Skyttemosen 6, DK-3450 Allerod, Denmark</p>			

### 3. Systematic Analysis, Diagnosis and Optimal Operation of an Industrial Hydrogenation System

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#### 三、工作建议

无

备注：1. 团组（或本人）执行本次因公出访任务情况良好，主要任务、日程安排、团组成员等与任务申报时一致，如不一致，需详细说明；2. 须于回国（境）后一个月内在本单位内部完成出访报告公示。