

## 云南大学因公临时出国（境）团组公示

应 IFAC（国际自动控制联合会）Marek B. Zaremba 教授和加利福尼亚大学欧文分校（University of California, Irvine）Philip Sheu 教授邀请，我校信息学院李鹏副教授拟于 2015 年 5 月 10 日至 5 月 17 日（出访时间含旅途 8 天）赴加拿大渥太华出席 IFAC INCOM2015（国际自控联“制造业中的信息控制研讨会”），而后赴美国南加州尔湾市，访问 UCI 的电子工程与计算机科学系，此次出访的费用均由我校承担。李鹏副教授将在 IFAC INCOM2015 研讨会上宣读 2 篇论文并进行学术交流；在加州大学尔湾分校电子工程与计算机科学系将就“电网脆弱性分析”等科学问题进行交流研讨。本次出国计划为国家自然科学基金项目拟定的国外学术交流计划，并得到其全额资助，预期将为该课题的开展产生极大的促进作用。

根据相关规定，现将该因公临时出访团组相关信息公示如下，公示期 5 个工作日。如对公示内容有异议，请以书面形式，并署真实姓名和联系地址，于 2015 年 04 月 08 日前提交学校国际合作与交流处。

联系人：李承洁

联系电话：65033814

国际合作与交流处  
2015 年 04 月 01 日

## 云南大学因公临时出国（境）团组信息公示

组团单位		云南大学				
团长姓名和职务		李鹏，云南大学信息学院副教授				
出访国家		加拿大、美国				
出访时间		2015 年 5 月 10 日至 5 月 17 日	人数	1 人	天数	8 天
境外邀请单位		IFAC（国际自动控制联合会） 加利福尼亚大学欧文分校（University of California, Irvine, 缩写 UCI）				
出访主要任务		出访目的：在 IFAC INCOM2015 研讨会上宣读 2 篇论文并进行学术交流；在加州大学尔湾分校电子工程与计算机科学系将就“电网脆弱性分析”等科学问题进行交流研讨； 出访必要性：本次出国计划为国家自然科学基金项目拟定的国外学术交流计划；预期效益：预期将为相关课题的开展产生极大的促进作用。				
往返路线		昆明—北京—渥太华—洛杉矶—尔湾市—洛杉矶—上海—昆明				
出 访 人 员 情 况	姓名	性别	工作单位	职务/职称	出访经费来源及预算	
	李鹏	男	云南大学信息学院	副教授	国家自然科学基金“架空输电线覆冰预警与除冰决策优化的数据驱动方法研究”	
邀 请 单 位 简 介	IFAC（国际自动控制联合会） 加利福尼亚大学欧文分校（University of California, Irvine）		1. IFAC INCOM2015（国际自控联“制造业中的信息与控制研讨会”），是由 IFAC（国际自动控制联合会）主办，IFAC-Canada(IFAC 加拿大分会) 等机构承办的自动化学科领域的国际顶尖会议之一。IFAC 成立于 1957 年，是一个以国家组织为其成员的国际性学术组织，该组织负责组织定期地举办控制方面的国际会议。IFAC-Canada 为国际自控联下设加拿大的国家会员组织，致力于提升自动控制科学与工程在加拿大的发展。			
			2. 加利福尼亚大学欧文分校（University of California, Irvine 缩写 UCI）建于 1965 年，属于加州大学系统综合实力最为强劲的分校之一，属于世界最知名且极赋声誉的最顶尖公立大学。UCI 的电子工程与计算机科学系，是电力电子、计算机与信息技术方面国际一流的研究机构。			

## 邀请函及日程:



*"Advanced Information and Manufacturing Systems for a Sustainable Economy"*

March 12, 2015

Dr. Peng Li  
School of Information Science and Engineering  
Yunnan University  
North Cuihu Road No.2  
Kunming, Yunnan Province  
People's Republic of China  
650091  
(Mobile: +86-13608859219/ Email: lipeng\_ynu@126.com)  
PRC ID number : 532401197610280018

Dear Dr. Li,

**Re: Invitation Letter**

---

As General Chair of the 15<sup>th</sup> IFAC/IEEE/IFIP/IFORS Symposium on Information Control in Manufacturing (INCOM 2015), I acknowledge that your submission nos. 850, 852 have been accepted for presentation at the conference.

You would have received the paper acceptance letters directly from the PaperPlaza Conference Manuscript Management System.

You are cordially invited to present your papers at INCOM 2015. This prestigious event will be held on May 11<sup>th</sup> – 13<sup>th</sup>, 2015 at the Shaw Centre in Ottawa, Canada. The Conference will bring together scientists, researchers, decision makers, practitioners and students from all the diverse domains that impact economic development and productivity. The conference program will consist of high-profile plenary/keynote lectures, industry invited speakers, workshops, invited and special sessions, and exhibitions.

Please be advised that discounted early registration fees are in effect until **March 15, 2015**.

We look forward to greeting you at INCOM 2015 in Ottawa, Canada.

Sincerely,

Prof. Mark D. Jovanich, Ph.D., Reg. 5989555

General Chair, INCOM 2015  
[www.incom2015.org](http://www.incom2015.org)

# INCOM 2015

15<sup>th</sup> IFAC/IEEE/IFIP/IFORS Symposium  
Information Control Problems in Manufacturing



Ottawa, Canada, May 11-13, 2015  
Ottawa Convention Centre



[Monday May 11, 08:30-17:30] Conference Room 1 Chair: Radu Băbiceanu (USA)	
09:00-12:00	<b>1. Opening Ceremony</b>  <b>2. Plenary Sessions:</b>  <b>Keynote Speaker:</b> RICHARD D. BRAATZ (MIT, USA )  <b>Topic:</b> Advances in Biopharmaceutical Manufacturing
12:00-13:00	Lunch
13:00-17:30	<b>1. Oral Reports</b>  <b>Location:</b> Conference Room 2 <b>Co-Chair:</b> Fouzia Ounnar (France)  <b>2. Posters</b>  <b>Location:</b> Hall 1 <b>Co-Chair:</b> Rosario Sinatra (Italy)

[Tuesday May 12, 08:30-17:30] Conference Room 1 Chair: Kopacek (Austria)	
09:00-12:00	<b>1. Plenary Session 1:</b>  <b>Keynote Speaker:</b> DAN ZHANG (University of Ontario Institute of Technology, Canada )  <b>Topic:</b> Parallel Robotic Manipulators and their Applications

	<b>2. Plenary Sessions 2</b>  <b>Keynote Speaker:</b> DETLEF ZUEHLKE ( <i>German Research Center for Artificial Intelligence DFKI, Germany</i> )  <b>Topic:</b> INDUSTRIE 4.0 – The Future Manufacturing Paradigm
12:00-13:00	Lunch
13:00-17:30	<b>1.Oral Reports</b>  <b>Location:</b> Conference Room 2 <b>Co-Chair:</b> Fouzia Ounnar ( <i>France</i> )  <b>2.Posters</b>  <b>Location:</b> Holl 1 <b>Co-Chair:</b> Rosario Sinatra ( <i>Italy</i> )

<b>[Wednesday May 13, 08:30-17:30]</b> Conference Room 1 Chairs: Sorin Cohn (CA)	
09:00-12:00	<b>Workshop 1:</b> <i>Business Innovation Management: Methodology and Tools</i> <b>Presenters:</b> Dr. Sorin Cohn - BD Cohnsulting Inc., Canada Prof. Tamas Kopolyay - UQO; Director of research, CATA, Canada
12:00-13:00	Lunch
13:00-17:30	<b>Workshop 2:</b> <i>Manufacturing Systems Engineering: Fundamental Issues and Case Studies</i> <b>Presenters:</b> Gérard Morel – Professor, Lorraine University, Nancy, France Hervé Panetto - Professor, Lorraine University, Nancy, France

UNIVERSITY OF CALIFORNIA

BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO  
CRUZ



SANTA BARBARA • SANTA

THE HENRY SAMUEL SCHOOL OF ENGINEERING  
ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

IRVINE, CA 92697-2625

March 18, 2015

Dr. Peng LI  
School of Information Science and Engineering  
Yunnan University  
North Cuihu Road No.2  
Kunming, Yunnan Province  
P. R. China  
650091

RE: Invitation Letter for Peng LI (DOB: Oct. 28<sup>th</sup>, 1976; Nationality: P.R. China; PRC ID  
number: 532401197610280018)

To whom it may concern:

I am writing to confirm that Dr. Peng LI is an Associate Professor from Yunnan University in China, and I would like to invite him to visit my lab at the University of California, Irvine from May 13<sup>th</sup> to 17<sup>th</sup>, 2015. The purpose of his visit is to explore possible collaborations in Semantic Computing. Dr. Peng LI's expenses in the US including travel, living and Insurance will be fully covered by himself.

Sincerely,

A handwritten signature in black ink, appearing to read "Phillip Sheu", written over a horizontal line.

Phillip Sheu  
Professor EECS, CS, BME

# UCI VISIT SCHEDULE

May 15th-16th 2015

Date	Time	Schedule
Friday (15th-May)		Visit
	09:00-12:00	Visiting the Labs of Department of Electrical Engineering & Computer Science in University of California Irvine.
	12:00-13:30	Lunch
Saturday (16th-May)		Seminars
	09:00-12:00	Topic: A Real-Time Searching System for Cascading Failures of Power Grids Based on Small-World Network Participants: Prof. Philip Sheu Dr. Xiaobin Zhou Dr. Peng Li Graduate Students in Lab Location: EH 4405
	12:00-13:30	Lunch
		Seminars
	13:30-17:00	Topic: Safety Analysis of Cyber-Physical System in Power Grid Participants: Prof. Philip Sheu Dr. Xiaobin Zhou Dr. Peng Li Graduate Students in Lab Location: EH 4405