

Control Renaissance!

——Pedro Albertos 教授与 Alberto Isidori 教授圆桌会的通知

近日，来自西班牙瓦伦西亚理工学院的 Pedro Albertos 教授与来自意大利罗马大学的 Alberto Isidori 教授在控制系智能系统与控制研究所进行学术交流访问，期间分别开设了《MIMO Control Systems: Modeling, Analysis and Design》和《Topic in Robust and Nonlinear Control》的短期课程，受到控制系师生欢迎。

Prof. Pedro Albertos 和 Prof. Alberto Isidori, 均担任过 IFAC (the International Federation of Automatic Control) 主席, IEEE Fellow, 是控制领域的顶级专家, 对控制理论与应用均有深刻的理解。为了给广大师生提供更多与两位大师面对面交流的机会, 我们决定组织一场讨论会, 邀请两位大师分享科研、生活趣事, 共话控制明天!

具体活动信息如下:

活动主题: Control Renaissance —— 与两位大师共话控制明天

活动时间: 2015年5月21日星期四 上午9:30-11:30

活动地点: 浙江大学玉泉校区智能系统与控制研究所(教十八)304会议室

ACADEMIC LECTURE

Control Renaissance

—— 与两位大师共话控制明天!

2015年5月21日星期四 上午9:30-11:30

浙大玉泉智能系统与控制研究所 304会议室

嘉宾介绍



Prof. Pedro Albertos
西班牙瓦伦西亚理工学院
IFAC前主席(1999-2002)
IEEE Fellow, IFAC Advisor
研究领域: 多变量控制、时延系统控制



Prof. Alberto Isidori
意大利罗马大学
IFAC前主席(2008-2011)
IEEE Fellow, IFAC Fellow
研究领域: 非线性控制系统分析与设计

想倾听大师的成长之路吗?

想与大师面对面交流吗?

想畅想控制未来的发展吗?

Control Renaissance 大师圆桌会欢迎您的到来!

【另附两位嘉宾简介】**Pedro Albertos 教授简介:**

Pedro Albertos, past president of IFAC (the International Federation of Automatic Control) in 1999-2002, IFAC Fellow, IFAC Advisor and Senior Member of IEEE, is a world recognized expert in real-time control, leading several projects in the field. Full Professor since 1975, he is currently at Systems Engineering and Control Dept. UPV, Spain. He is Doctor Honoris-Causa from Oulu University (Finland) and Bucharest Polytechnic (Rumania). Invited Professor in more than 20 Universities, he delivered seminars in more than 30 universities and research centers. Authored over 300 papers, book chapters and congress communications, co-editor of 7 books and co-author of *Multivariable Control Systems* (Springer 2004) and *Feedback and Control for Everyone* (Springer 2010), he is also associated editor of *Control Engineering Practice* and Editor in Chief of the Spanish journal *RIAI*. His research interest includes multivariable control and non-conventional sampling control systems, with focus on time delays and multirate sampling patterns.

Alberto Isidori 教授简介:

Alberto Isidori, obtained his degree in EE from the University of Rome in 1965. From 1975 to 2012, he has been Professor of Automatic Control at this University, where is now Professor Emeritus. His research interests are primarily in analysis and design of nonlinear control systems. Author of several books, among which the highly-cited book *Nonlinear Control Systems* and of more than 110 articles on archival journals. Recipient of various prestigious awards, which include the *Quazza Medal* of IFAC (1996), the *Bode Lecture Award* from the Control Systems Society of IEEE (2001), the *Honorary Doctorate* from KTH of Sweden (2009), the *Galileo Galilei Award* from the Rotary Clubs of Italy (2009), the *Control Systems Award* of IEEE (2012). *Fellow* of IEEE (1996), *Fellow* of IFAC (2005), corresponding member of the *Accademia Nazionale dei Lincei* (2012). He has been President of IFAC in the triennium 2008-2011.