

NCAR2015 投稿系統說明

一、線上投稿系統

本研討會使用ISAS會議投稿系統。

二、首先根據網站上之論文格式準備好投稿文章後，點選

進入2015 台灣智慧型機器人研討會投稿系統

• 以下為投稿系統中研究主題之類別:

A. 機器人運動學、動力學與控制 kinematics, dynamics and control of robots
B. 智慧型機器人 intelligent robots
C. 醫學與復健機器人 Medical and rehabilitation robots
D. 感測器、感測網路及其應用 Sensor, sensor networks and its applications
E. 控制系統之智慧學習 Intelligent learning in control systems
F. 人工智慧及其應用 Applications with artificial intelligence
G. 智慧工業系統 Intelligent industrial systems
H. 其他 Others

論文長度

• 論文頁數為6頁以內 (最多可以8頁, 但得繳交超出頁數費用, 請參閱註冊資訊網頁 (link ...)).

• **進入2015 台灣智慧型機器人研討會投稿系統**

三、投稿步驟:

(1) 從來沒有在ISAS系統上投過論文者, 請點選「Register」然後輸入自己的個人基本資料, 送出後, 系統會將您的帳號及密碼經由電子郵件寄送給您。

ARIS2015 2015 International Conference on Advanced Robotics and Intelligent Systems
NCAR2015 2015 National Conference on Advanced Robotics

You did not login yet or session expired. Please login to continue.

To submit a paper, please log in. If you do not have an account with this conference's submission system, please **Register** to the submission system to create an account.

If you forget your password, please key in your email address and leave the password slot blank, and click [enter]. The system will email the password to you.

Login

Account Name: email address	<input type="text" value="cjlin@ntut.edu.tw"/>
Password: leave blank if unknown	<input type="password" value="....."/>
<input type="button" value="Enter"/> or Register	

For web-related questions please contact Administrator

Member Registration Sheet

*E-Mail :

*Repeat E-Mail :

*Salutation : Mr. Ms. Mrs. Prof. Dr.

*Name : ,
Last (Family) Name First (Personal) Name Middle Name

Chinese Name :

Job Title :

*Organization :

Department :

Mailing Address :

City :

State/Province :

Zip/Postal Code :

*Country : Select

Telephone : * - -
Country Code Area Code Phone No. Extension No.

Facsimile : * - -
Country Code Area Code Phone No. Extension No.

Research Interests :

* All fields marked with a star are required for registration.

(2) 如果已經使用過此套系統者，則直接輸入帳號、密碼即可進入投稿頁面

ARIS2015 2015 International Conference on Advanced Robotics and Intelligent Systems
NCAR2015 2015 National Conference on Advanced Robotics

You did not login yet or session expired. Please login to continue.

To submit a paper, please log in. If you do not have an account with this conference's submission system, please to the submission system to create an account.

If you forget your password, please key in your email address and leave the password slot blank, and click [enter]. The system will email the password to you.

Login

Account Name: email address: cjin@ntut.edu.tw

Password: leave blank if unknown

or

For web related questions please contact Administrator

(3) 如果不清楚自己是否有用過此套系統，請在輸入帳號的地方，輸入您的EMAIL，不要給任何密碼，然後按Enter，如果EMAIL存在的話，系統將會問是否將帳號密碼EMAIL給此一Email Address.

(4) 如果不清楚當初留的EMAIL是哪一個的話，輸入Last Name後，系統會表列出所有相同資料者讓您選擇，點選後進入，如果沒找到的話就直接按「Register」產生新帳號及密碼。

(5) 投稿註冊資料輸入

每一個大會都有自己專屬的投稿系統，點選大會提供的投稿URL即可進行投稿，輸入此篇論文的所有共同作者，然後再點選一個當聯絡作者，如果輸入的EMAIL或姓氏是已經存在者，系統會自動將他納入，如果找到多筆類似資料的話，系統會表列出讓人勾選，如果是不存在的話，系統會另開視窗讓投稿者填寫作者的基本資料。在定稿日期截止前都還可以進入修改個人及論文資料，為了資料一致性，只有聯絡作者擁有更

新/刪除論文基本資料及論文檔案的權限，其他共同作者只能察看所有投稿資料，所以在修改資料時要注意選擇誰當聯絡人。

(6) 系統回函

輸入投稿論文相關基本資料後，系統會自動回一封註冊投稿的信件給此篇論文的所有作者，告知大會已經收到投稿訊息，每篇論文都有一個論文ID，請投稿的聯絡者上傳論文電子檔案，亦可隨時自行至網站察看自己的投稿狀況。

四、論文上傳投稿步驟:

(1). 首先選擇 “一般投稿” (Regular paper) 或是 “特別議程” (Special session)

(2). 若為 “一般投稿” 請對照下列類別 選擇其類別的(英文名稱)

A. 機器人運動學、動力學與控制 kinematics, dynamics and control of robots
B. 智慧型機器人 intelligent robots
C. 醫學與復建機器人 Medical and rehabilitation robots
D. 感測器、感測網路及其應用 Sensor, sensor networks and its applications
E. 控制系統之智慧學習 Intelligent learning in control systems
F. 人工智慧及其應用 Applications with artificial intelligence
G. 智慧工業系統 Intelligent industrial systems
H. 其他 Others

*注意!!! 類別名稱前面必須為 NCAR 開頭的才正確

*Track : Regular Paper

*Paper Category : Please Select

*Paper Title : ARIS - Applications with artificial intelligence
ARIS - Intelligent industrial systems
ARIS - Intelligent learning in control systems

*Keyword : ARIS - intelligent robots
ARIS - kinematics, dynamics and control of robots
ARIS - Medical and rehabilitation robots
ARIS - Others
ARIS - Sensor, sensor networks and its applications
ARIS - Best Conference Paper Contest

*Abstract : NCAR - Applications with artificial intelligence
NCAR - Intelligent industrial systems
NCAR - Intelligent learning in control systems
NCAR - intelligent robots
NCAR - kinematics, dynamics and control of robots
NCAR - Medical and rehabilitation robots
NCAR - Others
NCAR - Sensor, sensor networks and its applications
NCAR - Best Conference Student Paper Contest

*Paper File : NCAR - Applications with artificial intelligence
NCAR - Intelligent industrial systems
NCAR - Intelligent learning in control systems
NCAR - intelligent robots
NCAR - kinematics, dynamics and control of robots
NCAR - Medical and rehabilitation robots
NCAR - Others
NCAR - Sensor, sensor networks and its applications
NCAR - Best Conference Student Paper Contest

Submit Cancel Reset

(3). 若為“特別議程”請先選擇“Special session”後,選擇類別(英文名稱)

Author 9 :

Author 10 :

*Track : Please Select
Regular Paper
Special Session

*Paper Category : Please Select

*Paper Title :

*Keyword :

*Track : Please Select

*Paper Category : ARIS - Applications of Automation and Intelligent systems
ARIS - Applications of Novel Technologies toward the Smart Grid

*Paper Title : ARIS - Autonomous Mobile Robot

*Keyword : ARIS - Design Optimization in Engineering and Industrial Applications
ARIS - Flexible 2D and 3D Object Localization for Industrial
ARIS - Intelligent automated system and its Applications
ARIS - Intelligent Sensing and Control for Robotic Systems
ARIS - Intelligent Signals, Sensors, and Systems
ARIS - Nonlinear Dynamics and Chaos in Engineering Applications
ARIS - Recent Development of Brain-Computer Interface Systems in NTUT
ARIS - Smart Sensing, Control, and Image Recognition Technologies

*Abstract : NCAR - Intelligent data mining and environment
NCAR - Robot applications for home care and rehabilitation
NCAR - Robotics in Bio-Industry

*Paper File : NCAR - Smart sensing systems
NCAR - Wheeled mobile robot system design, implementation and application

Please upload your file (.pdf)

(4). 輸入論文名稱(Paper title),關鍵詞(Keyword),摘要(Abstract)與論文檔案

Author 10 :

*Track : Special Session

*Paper Category : NCAR - Smart sensing systems

*Paper Title :

*Keyword :

*Abstract :

*Paper File :

Note:

- Please upload your file. (pdf)
- The upload file should not exceed 20 MB in size.

Submit Cancel Reset

最後按下‘Submit’完成投稿

五、個人投稿論文管理:

- (1) 投稿系統內有一個「Personal Information」個人投稿論文管理專區，點選大會所提供的「察看投稿狀況」即可進入此一專區，作者可以看到有關自己所有投稿的狀況
- (2) 大會投稿截止日前，投稿系統畫面會出現讓想要投稿的作者填寫基本資料後直接進入投稿畫面，填寫完投稿資料後完成投稿程序，接著可以上傳論文電子檔案。
- (3) 過了投稿截止日，出現的大會投稿畫面已經沒有讓想要投稿的作者填寫基本資料的地方，但已經投過稿的作者依然可以以帳號及密碼進入察看自己的整個投稿狀態。

ARIS2015 NCAR2015	2015 International Conference on Advanced Robotics and Intelligent Systems 2015 National Conference on Advanced Robotics	Personal Information	Working Area for Reviewers	Working Area for Chairs	Powered by ISAS Conference Management System
------------------------------------	---	----------------------	----------------------------	-------------------------	--

****Click conference name to submit paper.**

Conferences or special session that you have submitted papers to				
Conference Home	Short Name	Name	Deadline	Click the button to submit paper
ARIS2015 NCAR2015	ARIS 2015	2015 International Conference on Advanced Robotics and Intelligent Systems	2015/03/10 (UTC+08:00)	<input type="button" value="Submit Paper"/>