What is the Chapters and Innovation Hubs platform?



IAARC **Chapters and Innovation Hubs** provide a collaborative knowledge-sharing cloud service platform for all its members. The platform can be seen as a resource for education and workshop purposes. It should be used by all Chapters and Innovation Hubs members from a diverse range of scientific backgrounds (e.g. universities, industry).

IAARC Academy

IAARC is a not-for-profitorganization (NPO) that uses its membership fees to develop services for, facilitate and maintain communication between its members. IAARC is managed by a board of directors and presidency that continually change. The dynamic nature of the Association ensures that fresh ideas are brought into the organization whilst benefiting from the experience of others.

How to: Register for the IAARC Chapters and Innovation Hubs

Bridging the gap between local stakeholders and international scale-up and knowledge transfer

Chapters and Innovation Hubs for a new way of collaborated knowledge exchange



8

8

Scan to find out more Information

It is simple with a checklist!

What is IAARC?



IAARC (The International Association for Automation and Robotics in Construction) is a premier global organization dedicated to the advancement of Automation and Robotics in Construction.



IAARC represents fields of construction including civil and building engineering, machine automation, robotics applications to construction, information technologies, planning, logistics, and more.

Contact

Dr.-Ing. Thomas Linner – Vice President Chapters & Innovation Hubs <u>thomas.linner@br2.ar.tum.de</u> Prof. Dr. Borja García de Soto – Student-oriented chapters <u>garcia.de.soto@nyu.edu</u> Charlie Zhao – Innovation Hubs <u>charlie.zhao@br2.ar.tum.de</u> Prof. Dr. Shabtai Isaac – Resources platform <u>isaacsh@bu.ac.il</u>



The International Association for Automation and Robotics in Construction

Chapters and Innovation Hubs

www.iaarc.org



What are the Chapters and **Innovation Hubs?**

The IAARC Chapters and Innovation Hubs represent a common platform for collaborative knowledge exchange and provide a new way for local innovators or businesses to expand their network and collaborate within the local industry, in the field of Automation and Robotics in Construction. The major goal of the Chapters and Innovation Hubs is to bridge the gap between the local stakeholders and international scaleup, as well as knowledge transfer.

Register: Chapters and Innovation Hubs

Definition

Define the mission statement, management and action plan for your chapter and determine the Chapter Chair and Vice Chair.

Registration

Indicate intent to set up a Chapter to the VP Chapters, send the registration form and receive approval.

Setup

2

3

4

5

6

Received communication and dissemination kit to develop a profile on the IAARC homepage, as well as a LinkedIn profile accordingly to the template.

Update

Maintain the chapter member list (member list template) to track membership and share it on a 6-month basis with the VP Chapters.

Confirmation

Receive IAARC membership certificates for both the Chapter and individual members upon request.

Participate

Carry out the agreed activities and enjoy international recognition and visibility of your chapter and your members through IAARC.

Why establish Chapters and Innovation Hubs?

Platform



Common platform to exchange/provide/ request talks, courses and more across departments, disciplines, universities, etc.



Network

Expand your network and facilitate an exchange of ideas.

(\mathcal{M})	
U.	

Research

Lay foundation for success in research. Research for and/or with students, PhD candidates and more.



Knowledge Transfer

Knowledge, as well as technology transfer and entrepreneurship.



Funding

The Chapters and Innovation Hubs create a basis for funding events, travel or workshops.

Visibility

3

Outreach through various media channels.

