

## THE NETWORK

The IIR currently has an international network of 58 Member Countries representing over two-thirds of the global population.

Our members and stakeholders include, but are not limited to:

- public agencies
- educational and research institutions
- manufacturers
- professional organisations and associations
- research and development companies
- refrigeration professionals.



# INTERNATIONAL INSTITUTE OF REFRIGERATION

400+ EXPERTS | 58 COUNTRIES | 10 COMMISSIONS

## 5 REASONS TO BECOME AN IIR MEMBER

1. **Eligibility to join** one or more IIR Working Groups
2. **Subscription** to the International Journal of Refrigeration (IJR) and the quarterly IIR Newsletter
3. **Access** to IIR Expertise and Laboratory Directories, connecting you with over 400 experts worldwide from every field of refrigeration
4. **Access** to the IIR Fridoc refrigeration database, including download quota
5. **Discounts** on IIR publications, partner publications, and IIR conference and congress registration fees

...and much more!

Find out more about **Private and Corporate Membership**, exclusive benefits and payment levels at [www.iifiir.org](http://www.iifiir.org)



With over 100 years' experience the International Institute of Refrigeration (IIR) is the only independent, neutral intergovernmental science and technology organisation present in the refrigeration sector.

The IIR has a global commitment to improving quality of life in a cost-effective and environmentally sustainable manner by disseminating and promoting refrigeration knowledge in all applications.

## REFRIGERATION FOR SUSTAINABLE DEVELOPMENT



[www.iifiir.org](http://www.iifiir.org)

information resources | conferences | research projects | networks | membership

177, boulevard Maiesherbes, 75017 Paris, France  
Tel. +33(0)1 42 27 32 35 | Fax +33(0)1 47 63 17 98

[www.iifiir.org](http://www.iifiir.org) | [iif-iir@iifiir.org](mailto:iif-iir@iifiir.org) | [in](#) | [t](#) | [#refrigeration](#)

# COMMISSIONS AND ACTIVITIES COVERING ALL REFRIGERATION SECTORS

## 10 COMMISSIONS ENCOMPASSING ALL AREAS OF REFRIGERATION

### SECTION A: CRYOGENICS AND LIQUEFIED GASES

Commission A1: Cryophysics, cryoengineering  
Commission A2: Liquefaction and separation of gases

### SECTION B: THERMODYNAMICS, EQUIPMENT AND SYSTEMS

Commission B1: Thermodynamics and transfer processes  
Commission B2: Refrigerating equipment

### SECTION C: BIOLOGY AND FOOD TECHNOLOGY

Commission C1: Cryobiology, cryomedicine and health products  
Commission C2: Food science and engineering

### SECTION D: STORAGE AND TRANSPORT

Commission D1: Refrigerated storage  
Commission D2: Refrigerated transport

### SECTION E : AIR CONDITIONING, HEAT PUMPS, ENERGY RECOVERY

Commission E1: Air conditioning  
Commission E2: Heat pumps, energy recovery

### BECOME A JUNIOR DELEGATE OF AN IIR COMMISSION

The delegate of a paid-up IIR Member Country can nominate you to become a junior commission member provided you are an IIR Junior Member.

## DYNAMIC ACTIVITIES AND EVENTS

### RESEARCH PROJECTS

A key consortium partner in EU funded research projects since 2011.

### WORKING GROUPS

Reuniting specialists to work on projects arising from current refrigeration issues.

### CONFERENCES AND CONGRESSES

Lively platforms for in-depth exchange and analysis reaching every aspect of refrigeration.

Members receive **discounts on registration fees** to IIR conferences and congresses!

# INFORMATION RESOURCES ADAPTED TO YOU NEEDS



25<sup>th</sup> International Congress of Refrigeration (ICR)  
Yokohama, Japan, 2015

## KEY PUBLICATIONS

### INTERNATIONAL JOURNAL OF REFRIGERATION

The leading peer-reviewed journal in the field of refrigeration.

### NEWSLETTER

An overview of the highlights and current matters in the industry.

### INFORMATORY NOTES

Addressing the needs of decision-makers worldwide and presenting the state of the art in key fields.

### TECHNICAL MANUALS AND GUIDES

Essential reading for development engineers, non-technical experts and decision makers.

### CONFERENCE AND CONGRESS PROCEEDINGS

The matters at the heart of your expertise covered by your peers.

## ESSENTIAL INFORMATION SERVICES

### FRIDOC

The most comprehensive refrigeration database in the world.



### EXPERTISE AND LABORATORY DIRECTORIES

Connect with over 400 experts worldwide from every field of refrigeration.

### INTERNATIONAL DICTIONARY OF REFRIGERATION

A practical tool with 4,300 terms, 800 synonyms, 11 languages, at your fingertips.



### REFRIGERATION DATA

A selection of the essential market reports and economic news.

### CUSTOMISED INFORMATION SERVICES

Information specialists at your service for any refrigeration question.



### NEWS AND FILES

Keeping you abreast of the trends and developments in the industry.



"The IIR has been fantastic. It's a great advantage to be able to come along to conferences and meet people working within the same area, to discuss problems with them...people are very friendly and helpful."

Prof. Judith Evans, Professor at London South Bank University and Director of Refrigeration Developments and Testing (UK)

"For me, the IIR has provided,...initially a forum, a vehicle for me to take my research and to publish it and present it."

Prof. Don Cleland, Head of School of Engineering and Advanced Technology, Massey University (New Zealand)