

EVOLUTION OF THE ISMH THROUGH ITS INTERNATIONAL CONFERENCES (1982 – 2015)

F. Maraver*, JM Carbajo**

* Research Group UCM-911757 (Complutense University of Madrid, Medical Hydrology)

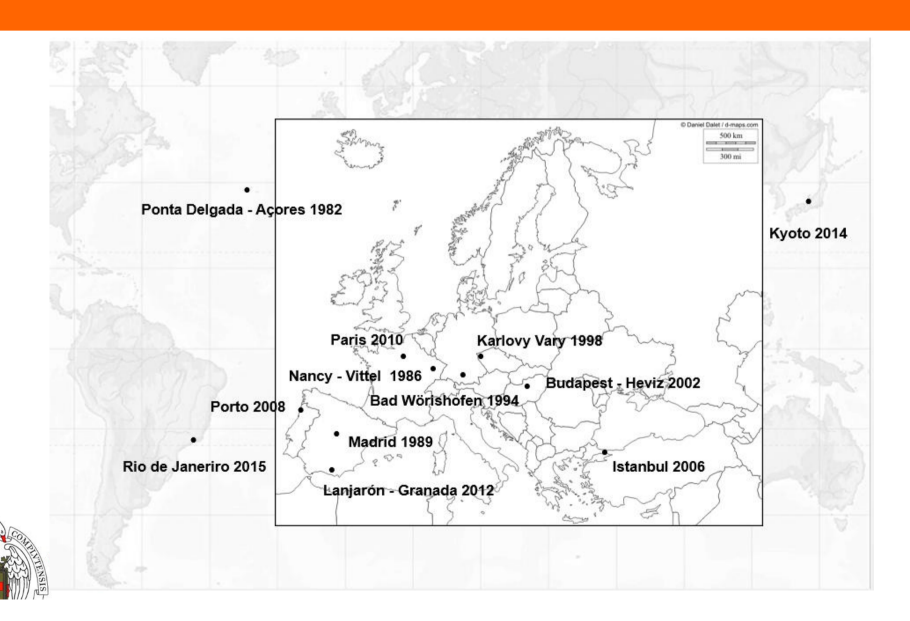


ISMH Congresses

Since founded in London in 1921, the International Society of Medical Hydrology and Climatology (ISMH) has organized 40 world congresses



Our Congresses since 1982



Objectives

 Analyse the evolution of the congresses of the ISMH from 1982 to 2015

 Make a reflection on the evolution of the congresses on these periods



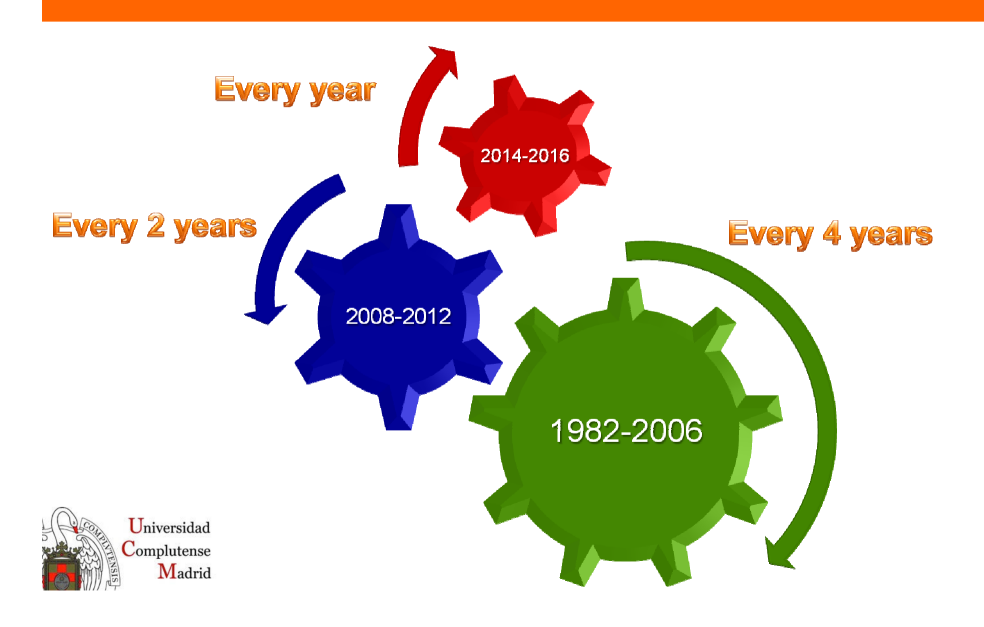
Congresses from 1982-2015

- Ponta Delgada-Azores
 (Portugal)
- Vittel-Contrexeville-Nancy (France)
- Madrid (Spain)
- Bad Woerishofen-Bad Nenndorf (Germany)
- Karlovy Vary-Prague-Luhacovice (Czech Republic)

- Heviz Budapest (Hungary)
- Istanbul (Turkey)
- Porto (Portugal) 🔎
- Paris (France)
- Lanjarón-Granada
 (Spain)
- Kyoto (Japan)
- Rio de Janeiro (Brazil)



Method



Materials

- Sources used are different
 Abstracts Books of the meetings
 held during the period indicated
- Each Congress, are collected:
 - -number of works
 - types and topics of papers presented
 - country of provenance



M. MESSINI

History of the International Society of

Medical Hydrology

and Climatology
(1922 - 1966)



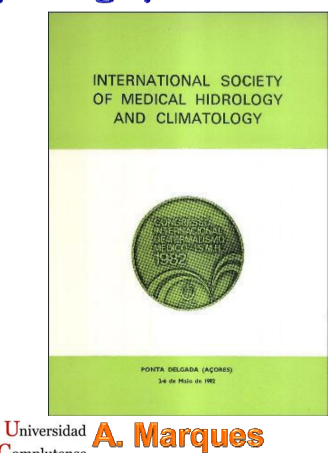
Pisa Nistri - Lischi

Considerations

- No meaningful differences between 1982-2006 and 2008-2012
- Great differences in contents between 2008-2012 and 2014-2015 were found
- We will compare the contents from
 - 1989 (Madrid -Turkey)
- Univers 2016 (Bucharest-Romania)

Congreses 1982 & 1986

Ponta Delgada/Azores (Portugal) 1982-29th



Complutense Madrid

Vittel-Nancy (Francia) 1986-30th



Michel Boulangé

Madrid (Spain) 1989-31th



Complutense Madrid BOLETIN

DE LA

SOCIEDAD ESPAÑOLA

DE

HIDROLOGIA MEDICA

Fundado en 1877 como « ANALES DE LA SOCIEDAD ESPAÑOLA DE HIDROLOGIA MEDICA»

CUARTA EPOCA

ENERO 1990

VOL. V - N.º 1

Sumario:

XXXI CONGRESO INTERNACIONAL
DE HIDROLOGIA Y DE
CLIMATOLOGIA MEDICAS

Madrid, 5-9 de junio 1989

Resúmenes de

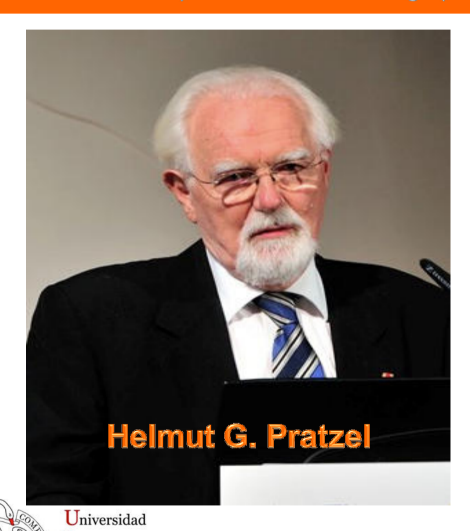
CONFERENCIAS,
COMUNICACIONES y
POSTERS

Informaciones y Avisos

Coleccionable:

HIDROTERAPIA

Bad Wörishofen-BadNenndorf (Germany) 1994-32th



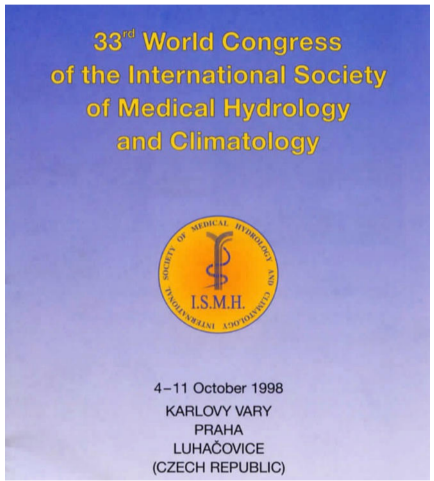
f Complutensef Madrid

32nd WORLD CONGRESS OF THE INTERNATIONAL SOCIETY OF MEDICAL HYDROLOGY AND CLIMATOLOGY (LS.M.H.) XXXIIe CONGRÈS MONDIAL DE LA SOCIÉTÉ INTERNATIONALE D'HYDROLOGIE ET DE CLIMATOLOGIE MÉDICALES 32. WELT-KONGRESS DER INTERNATIONALEN GESELLSCHAFT FÜR MEDIZINISCHE BALNEOLOGIE UND KLIMATOLOGIE April 24th to May 1st, 1994 BAD WÖRISHOFEN - BAD NENNDORF (GERMANY) THE WORLD CONGRESS OF HEALTH RESORT MEDICINE ABSTRACTS - RÉSUMÉS - KURZFASSUNGEN World Congress in collaboration with Kneipp-Ärztebund (the German Society of Physiotherapy) and the International Society of Balneotherapy in Gynaecology (ISBG)

Karlovy Vary-Praha-Luhačovice (Czech Republic) 1998-33th

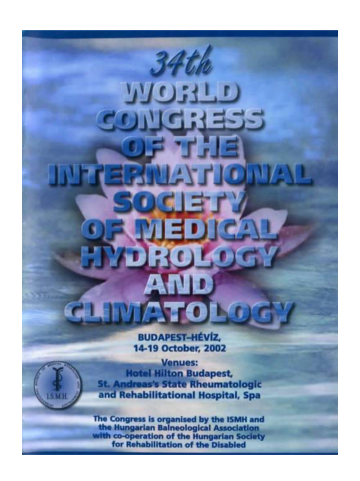


f Complutensef Madrid



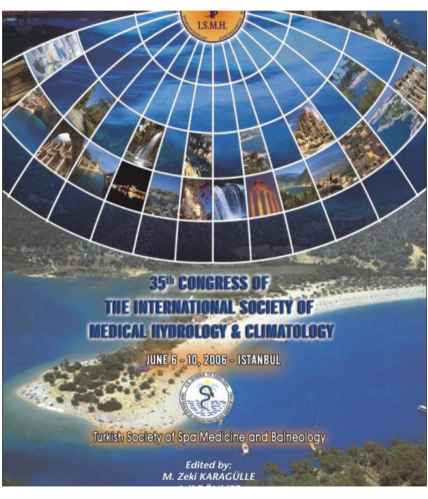
Budapest-Heviz (Hungary) 2002-34th





Istanbul (Turkey) 2006-35th







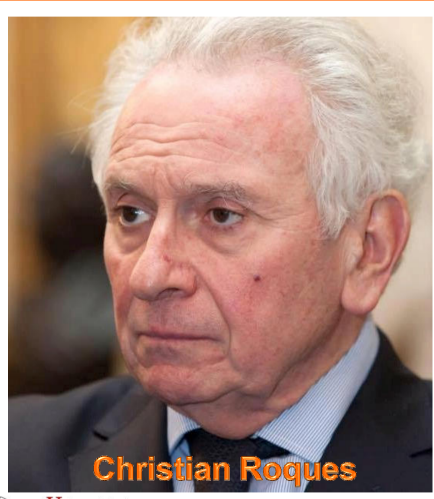
Porto (Portugal) 2008-36th





Universidad
Complutense
Madrid

París (Francia) 2010-37th

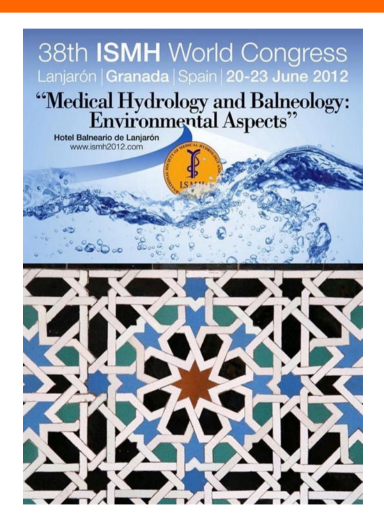






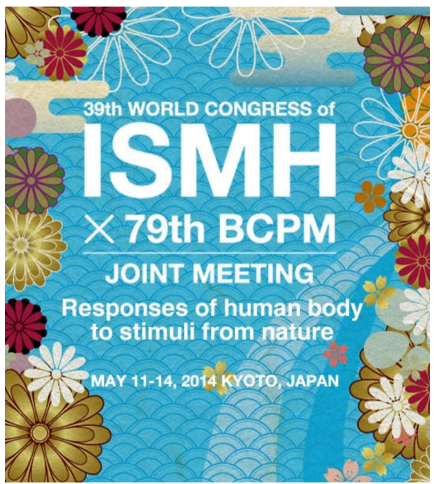
Lanjarón (España) 2012-38th





Kioto (Japan) 2014-39th



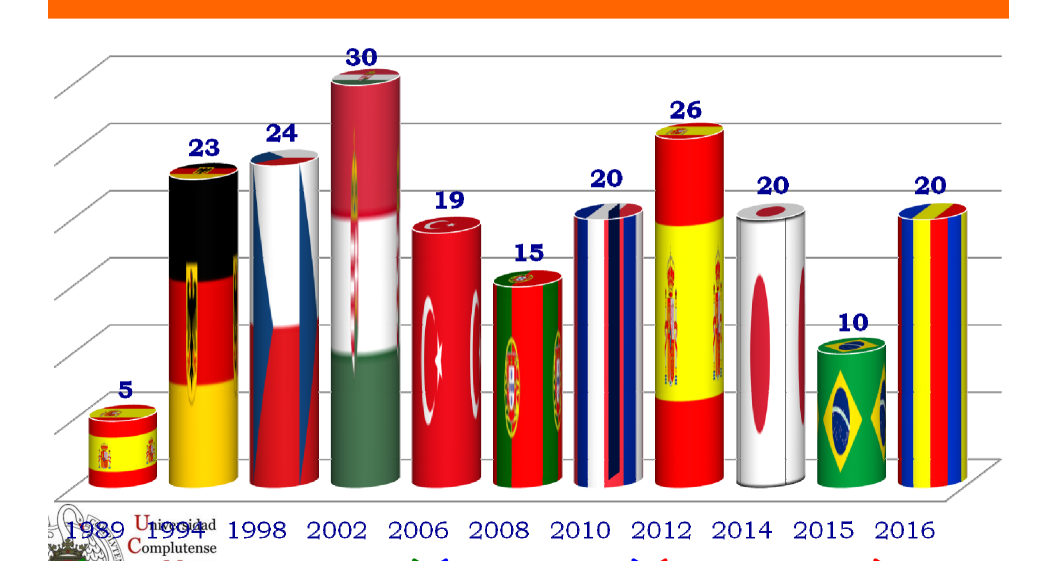


Rio (Brazil) 2015-40th

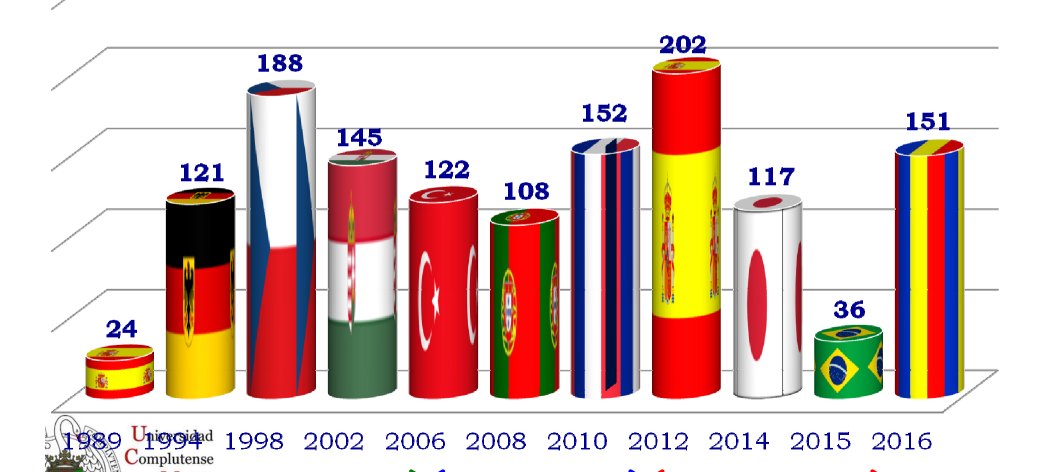




Results (I): COUNTRIES



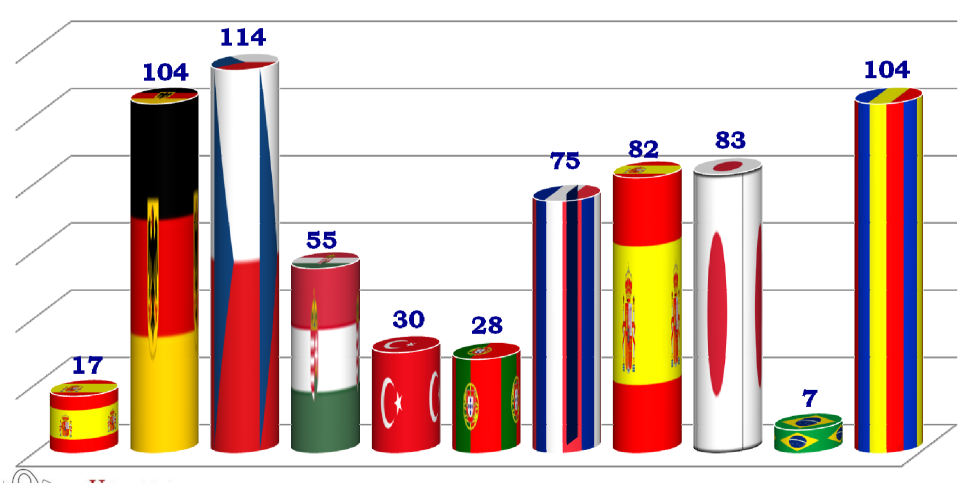
Results (II): WORKS



Results (III): LECTURES



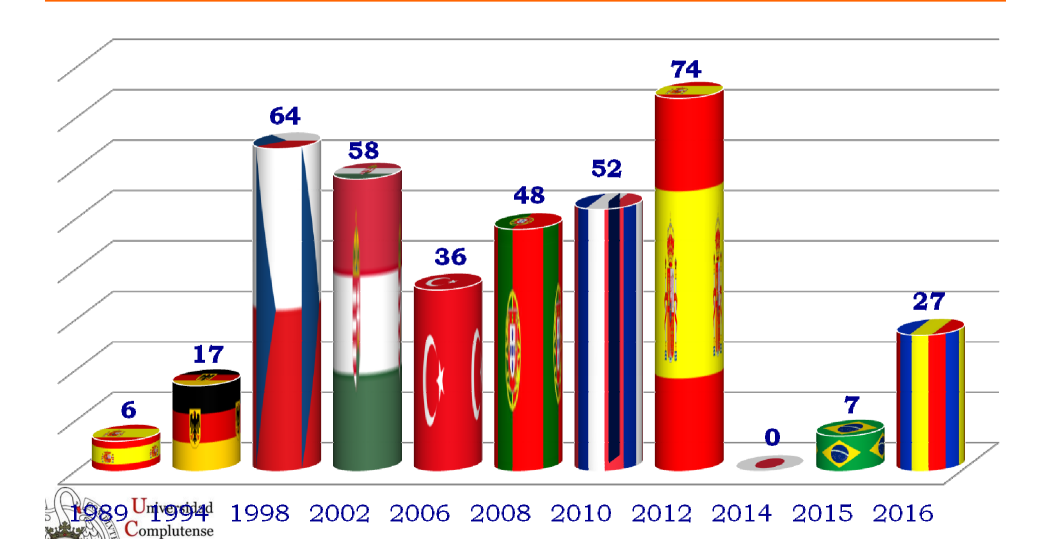
Results (IV): ORAL PRESENTATIONS



1998 2002 2006 2008 2010 2012 2014 2015 2016

Complutense

Results (V): POSTERS



Discussion: Timetable

































Frequ

Congresses

every 2-4 year

Congresses every year

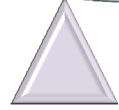
works

works

works

works



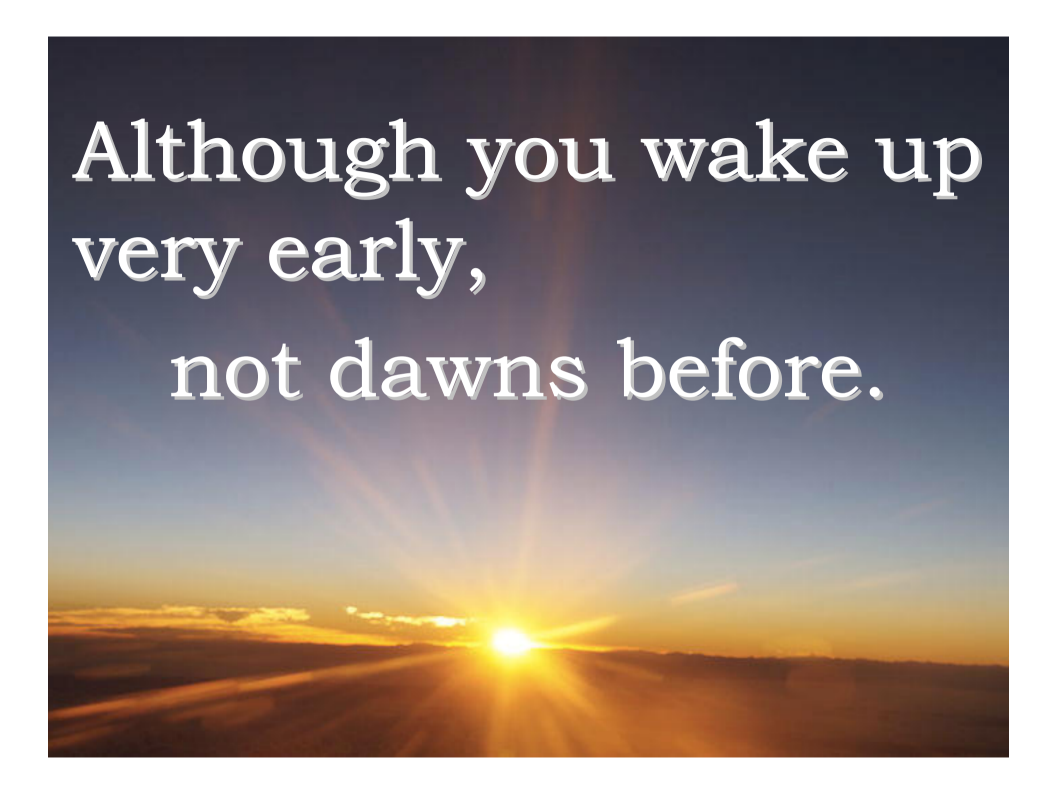


Conclusions

• Congresses of the ISMH helps Thermal Medicine in the country where the congress is held

 General Assembly, must decide on the suitability of continuing to hold the congresses annually





Thank you for your attention!



EVOLUTION OF THE ISMH THROUGH ITS INTERNATIONAL CONFERENCES (1982 – 2015)

F. Maraver*, JM Carbajo*

* Research Group UCM-911757 (Complutense University of Madrid, Medical Hydrology)

