

Membership

Membership in IMWA is possible for both individuals and institutions. If you would like to profit from the international exchange of knowledge concerning mine water related topics and if you are interested in supporting the ideas of IMWA, please contact IMWA's General Secretary or the IMWA Treasurer:

Elke Mugova (IMWA Treasurer)
c/o Itasca Denver, Inc.
143 Union Blvd., Suite 525
Lakewood, CO 80228, USA
Fax: +1 303 969-8357
Treasurer@IMWA.info

Dr. Lotta Sartz
Bergskraft Bergslagen AB / MTM Research Centre
Fordonsgatan 4
69271 Kumla, Sweden
GeneralSecretary@IMWA.info

IMWA's annual membership fees include a subscription to *Mine Water and the Environment*:

Individual member:	EUR € 70.00
Student member (up to 30 years):	EUR € 35.00
Corporate (1...4 members):	EUR € 350.00
Corporate (5 members and more):	
base fee	EUR € 350.00
+ per individual member	EUR € 63.00

IMWA Congresses and Symposia

Budapest/Hungary 1982 · Granada/Spain 1985 · Nottingham/ UK 1986 · Katowice/Poland 1987 · Melbourne/Australia 1988 · Lisbon/Portugal 1990 · Ljubljana-Pörtschach/Slovenia-Austria 1991 · Chililabombwe/Zambia 1993 · Nottingham/UK 1994 · Denver/USA 1995 · Portorož/Slovenia 1996 · Bled/Slovenia 1997 · Johannesburg/South Africa 1998 · Seville/Spain 1999 · Katowice/Poland 2000 · Belo Horizonte/Brazil 2001 · Freiberg/Germany 2002 · Johannesburg/South Africa 2003 · Newcastle/UK 2004 · Oviedo/Spain 2005 · St. Louis/USA 2006 · Cagliari/Italy 2007 · Carlsbad/Czech Republic 2008 · Pretoria/South Africa 2009 · Cape Breton/Canada 2010 · Aachen/Germany 2011 · Bunbury/Australia 2012 · Golden/USA 2013 · Xuzhou/China 2014 · Santiago/Chile 2015 · Leipzig/Germany 2016 · Rauha/Finland 2017 · Pretoria/South Africa 2018 · Perm/Russia 2019 · 2020 cancelled · Cardiff/Wales (online) 2021 · Christchurch/New Zealand 2022 · Cardiff/Wales 2023

Application for Admission as Member

Name, Surname, Title
Date and Country of Birth
Citizenship
Address (Company Name)
Street
City, ZIP-Code and State
Telephone N°
Fax N°
E-Mail

Address (Residence)

Street
City, ZIP-Code and State
Telephone N°

Membership Class (please check one)

☐ Individual ☐ Student (< 30 years) ☐ Corporate

Date, Signature

Annual Membership fees

Individual: EUR € 70.00 (€ 74.00 with credit card)
Student: EUR € 35.00 (€ 37.00 with credit card)
Corporate: 1...4 € 350.00 | 5 and more: see left side
Payment enclosed for calendar year 20

Send application to

Elke Mugova (IMWA Treasurer)
c/o Itasca Denver, Inc.
143 Union Blvd., Suite 525
Lakewood, CO 80228, USA

Internet Payment: www.IMWA.info/card

Credit Card Payment (Visa, MasterCard only):

amount due security code
valid thru / cardholder's name

Membership Fees subject to Change

IMWA

International Mine Water Association



INTERNATIONAL MINE WATER ASSOCIATION

**Objectives – Aims – Journal –
Membership
www.IMWA.info**



IMWA – Objectives and Aims

Objectives

- Increase the environmental protection from the impact of mine drainage and related activities
- Improve the utilisation of mine waters including geothermal applications
- Improve the technology and cost effectiveness of mine drainage operations
- Improve the exploitation of mineral deposits consistent with the desirable standards of safety against water hazards

Aims

- To promote the development of science and technology concerned with water in mining
- To promote, develop and co-ordinate co-operation among persons and organisations of different countries that are engaged in scientific or engineering work in the field of mine water problems and related sciences
- To encourage and facilitate research, education and training related to all scientific and practical problems of water in mining and allied operations
- To promote the implementation of improved mine drainage practices and technology
- To promote the exchange of scientific and engineering information
- To encourage members to participate in international visits, either as individuals or teams
- To organise international meetings and to promote regional and national conferences and symposia with international participation
- To promote publication and distribution of papers and discussions relating to the objectives of IMWA

IMWA – What for and for what?

The International Mine Water Association is a multi disciplinary organisation that brings together experts of various branches of natural sciences and technology.

IMWA was founded in 1979 in Granada/Spain as a result of interest shown in the increasing problems associated with water in the mining industry at the “First International Mine Drainage Symposium”. Since then we have organised a congress every three years. IMWA also holds annual symposia and workshops on topical subjects. These have included: Hydrogeology of Coal Basins; Mine Water and Pumping; Acid Mine Water; African Mine Water Symposium; Water Resources at Risk; Engineering in Karst; Mine Water and Environment; Mine Water and Innovative Thinking; Reliable Mine Water Technology.

Membership in IMWA is open to everyone with an interest in mine water. IMWA also distributes to members a quarterly peer-reviewed journal, *Mine Water and the Environment*.

Concerning mining, mine water, and the environment, there are still many open issues. If this is true on the theoretical level, it is even more true on the performance level. An international discussion and exchange of information and of ideas is therefore worthwhile. Please do not hesitate to take an active part in this debate. With a membership IMWA is offering you the opportunity to do so. You are most warmly invited to contribute and to profit from it as much as you can.

In some countries IMWA also maintains regional chapters (e.g. Europe, China, or North America).

IMWA's General Secretary

Dr. Lotta Sartz
Bergskraft Bergslagen AB / MTM Research Centre
Fordonsgatan 4
69271 Kumla, Sweden
GeneralSecretary@IMWA.info

Mine Water and the Environment

Mine Water and the Environment (2021 Impact Factor 2.668; ISSN 1025-9112), published by Springer-Nature, Heidelberg, welcomes original contributions that address either technical questions or practical issues related to the evaluation, prediction, prevention, or control of water problems at mining operations or their impact on the environment. The journal and its audience are inter-disciplinary. Manuscripts should convey new technical information and be of potential interest to researchers and/or practitioners in this field. Laboratory and field experiments, modelling efforts, studies of relevant field sites, technical evaluations of new technology, and engineering applications are all appropriate.

Papers may be submitted in one of two formats. Generally, researchers will prefer to submit manuscripts that will be edited and peer-reviewed. Alternatively, technical communications, which are edited but not peer-reviewed, can be submitted to quickly convey information to others in the field. Limited case studies, field trials, new developments by the mining industry, and details of new methods, techniques or technology will be appropriate for this format. Questions?

Please contact the Editor-in-Chief:

Dr. Bob Kleinmann
2737 Beechwood Boulevard
Pittsburgh, PA 15217, USA
Editor@MWEN.info

Also, please visit the journal's web page <http://www.MineWaterAndTheEnvironment.info>

If you want to order past or future issues of *Mine Water and the Environment*, or the proceedings of congresses or symposia, please contact IMWA's General Secretary, Treasurer, or Editor-in-Chief.