MINUTES
OF THE 45th ANNUAL SESSION

Together with

43rd IHA Congress: Groundwater and Society – 60 Years of IAH, 25th to 29th September 2016, Montpellier, France

&
Post Congress Tour
Along the Mediterranean Lion Gulf, South France,
30th September – 2nd October

prepared by: Adam Porowski
According to the decision of the CMTW-IAH Meeting 2015 in Rome, Italy, the meeting of the IAH Commission on Mineral and Thermal Water in 2016 was held in Montpellier, France.

The meeting took place together with 43rd IHA Congress: Groundwater and Society – 60 Years of IAH, which was held in Montpellier form 25th to 29th September 2016. The Congress was dedicated to 60-th anniversary of the IAH.

The open meeting of the CMTW took place on Wednesday, 28th September, 12:45 – 14:0 during the official IAH Commissions and Network meetings.

The business meeting of the CMTW took place during the post congress tour to south France from 30th – 2nd October, 2015.

- The main organizer of the CMTW Congress: Michel BAKALOWICZ, Univ. of Montpellier, France, IAH French chapter President.

IAH Congress 2016 summary and CMTW activity

The eight topics of the Congress were animated by specialists of each scientific field who proposed several “Provisional Sessions” during the abstract submission process. The definitive list of the Congress' "sessions" was progressively completed till the end of the abstract submission and selection process.

During the Congress, each “session” comprises:

- oral presentations during parallel session(s);
- oral presentation of e-posters on the sessions.

Main topics of the scientific part of the Congress:

1. WHAT ROLE DO OR SHOULD HYDROGEOLOGISTS PLAY IN OUR SOCIETIES?
   Session 1.03: Sharing groundwater knowledge
2. HYDROGEOLOGY(ISTS) AND ECONOMIC DEVELOPMENT
   Session 2.01: Groundwater in semiarid regions – a long-term view on changes in aquifer balances. Hydrogeology in developing countries.
   Session 2.02: Groundwater for sustainable water supplies in developing countries.
3. HYDROGEOLOGISTS FOR THE FUTURE: INFORMATION, EXCHANGE, EDUCATION AND TRAINING
   Session 3.01: Groundwater data in the New Digital Age
4. ECONOMICS IN GROUNDWATER AND GROUNDWATER MANAGEMENT
   Session 4.01: Innovative economic instruments and institutions for achieving sustained groundwater use. Integrated socio-economic and biophysical modeling for groundwater and conjunctive use management
5. GROUNDWATER, AND GLOBAL & CLIMATE CHANGE
   Session 5.01: Groundwater resources in a world facing climate change
   Session 5.02: Groundwater and global change
Session 5.03: CO2 storage in deep saline aquifers and potential impacts on shallow aquifers
Session 5.04: Emerging contaminants in the water cycle and risk to Groundwater
Session 5.05: Groundwater and Ecosystems – Hydrological role of forests and wetlands

6. ACTIVE MANAGEMENT OF GROUNDWATER IN THE WATER CYCLE
Session 6.01: Managed Aquifer Recharge
Session 6.02: Treated WasteWater REUSE for groundwater recharge: addressing the challenge
Session 6.03: Innovative tools to improve understanding of groundwater recharge processes.

7. GROUNDWATER USES AND MANAGING GROUNDWATER USE CONFLICTS
Session 7.01: Groundwater and Energy Resources
Session 7.02: Urban Hydrogeology
Session 7.03: Agricultural and sanitation contaminants and implications for water services and health
Session 7.04: Groundwater and man-made underground works
Session 7.05: The Challenges for Transboundary aquifer management
Session 7.06: Groundwater protection and governance: examples of groundwater protection models, and the role of the private sector
Session 7.07: Transdisciplinary and participatory approaches in groundwater research and management

8. TOPIC 8 - PROGRESS IN CONCEPTUAL MODELS, TOOLS AND METHODS
Session 8.01: Fiber-Optic Distributed Temperature Sensing as an innovative method in hydrogeology and geothermal energy
Session 8.02: Groundwater Development and Protection in Coastal and Volcanic Environments with Complex Geological Structures
Session 8.03: Geometrical structure and hydrogeological properties of Hard-Rock aquifers.
Session 8.04: Isotopic and residence time tracers
Session 8.05: Karst aquifers
Session 8.06: Verification of conceptual patterns and expected natural effects of regional groundwater flow by interpretation of relevant field observations
Session 8.07: Hydrogeophysics: innovative non-invasive technologies for groundwater resources exploitation and management
Session 8.08: Mineral and Thermal water: an indicator of deep processes and source of economically valuable minerals
Session 8.09: Hydrogeocology: a focus on groundwater ecology
Session 8.10: Recent developments in groundwater modeling and mathematical tools in Hydrogeology
Session 8.11: Hydrogeodesy: new surface tools to characterize and monitor active and managed groundwater systems

The CMTW coordinated the session 8.08 “Mineral and Thermal water: an indicator of deep processes and source of economically valuable minerals

Scientific Lectures and posters by CMTW Members during the Congress, Topic T2, Session 2.3

| 28-Sep-2016 | **Porowski Adam** (oral speech) | PL | Origin of Methane in Edge Oil-field Mineral Waters of the Iwonicz Zdrój Spa, Central Carpathian Synclinorium, SE Poland. |
| 28-Sep-2016 | **Henriot Abel** (speaker), **Lachassagne Patrick** France, Nicoud Gérard France, Travi Yves (e-poster) | FR | The contribution of a multidisciplinary approach to conceptualize the structure and functioning of a complex Natural Mineral Water Glacial aquifer |
| 28-Sep-2016 | **Alazard Marina** (speaker), Dewandel | FR | Hydrogeological conceptual model of a crystalline thermo-mineral carbo-gaseous aquifer driven by a |
Commission on Mineral and Thermal Waters

CMTW Meeting: 28 September 2016
IAH Commissions and Network Meeting

LIST OF PARTICIPANTS

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Country</th>
<th>e-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LAMOREAUX, JAMES</td>
<td>USA</td>
<td><a href="mailto:jlamoreaux@pela.com">jlamoreaux@pela.com</a></td>
</tr>
<tr>
<td>2</td>
<td>BALDERER, WERNER</td>
<td>CH</td>
<td><a href="mailto:balderer@erdw.ethz.ch">balderer@erdw.ethz.ch</a></td>
</tr>
<tr>
<td></td>
<td>(Vice Chairman)</td>
<td></td>
<td><a href="mailto:werner1111@msh.com">werner1111@msh.com</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:bawerner@retired.ethz.ch">bawerner@retired.ethz.ch</a></td>
</tr>
<tr>
<td>3</td>
<td>POROWSKI, ADAM</td>
<td>PL</td>
<td><a href="mailto:adamp@twarda.pan.pl">adamp@twarda.pan.pl</a></td>
</tr>
<tr>
<td>4</td>
<td>PISCOPO, VINCENTO</td>
<td>IT</td>
<td><a href="mailto:piscopo@unitus.it">piscopo@unitus.it</a></td>
</tr>
<tr>
<td>5</td>
<td>VINOGRAD, NATALIA</td>
<td>RU</td>
<td><a href="mailto:natalia_vinograd@yahoo.com">natalia_vinograd@yahoo.com</a></td>
</tr>
<tr>
<td>6</td>
<td>RMAN, NINA</td>
<td>SL</td>
<td><a href="mailto:Nina.Rman@GEO-ZS.SI">Nina.Rman@GEO-ZS.SI</a></td>
</tr>
<tr>
<td>7</td>
<td>LACHASSAGNE, PATRIK</td>
<td>FR</td>
<td><a href="mailto:patrick.lachassagne@danone.com">patrick.lachassagne@danone.com</a></td>
</tr>
<tr>
<td>No</td>
<td>Name</td>
<td>Country</td>
<td>Member / Cand. Memb.</td>
</tr>
<tr>
<td>----</td>
<td>-----------------------</td>
<td>---------</td>
<td>----------------------</td>
</tr>
<tr>
<td></td>
<td>DOWGIAŁŁO, JAN (hon. Chairman)</td>
<td>PL</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>POROWSKI, ADAM (Secretary)</td>
<td>PL</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>VYLITA, TOMÁŠ</td>
<td>CZ</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>LAMOREAUX, JIM</td>
<td>USA</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>HAŁAJ, ELŻBIETA</td>
<td>PL</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>WACHOWICZ-PYZIK, ANNA</td>
<td>PL</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>PAPIĆ, PETAR</td>
<td>RS</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>SHUGG, ANDREW</td>
<td>AU</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>FÓRIZS, ISTVÁN</td>
<td>HU</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>RYBACH, LADISLAUS</td>
<td>CH</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>STRBACKI, JANA</td>
<td>RS</td>
<td>CD</td>
</tr>
<tr>
<td></td>
<td>LOTTI, FRANCESCA</td>
<td>IT</td>
<td>CM (?)</td>
</tr>
<tr>
<td></td>
<td>KRALJ, PETER (hon. Chairman)</td>
<td>SLO</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>DEÁK, JÓZSEF</td>
<td>HU</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>FERU, ADRIAN</td>
<td>RO</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>MARCIN, DANIEL</td>
<td>SK</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>POPESCU, MARIA</td>
<td>GR</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>CARELLA, ROBERTO</td>
<td>IT</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>CALADO, Carlos</td>
<td>PT</td>
<td>M</td>
</tr>
<tr>
<td></td>
<td>CRUZ, José Virgilio</td>
<td>PT</td>
<td>CM</td>
</tr>
<tr>
<td></td>
<td>DOTSÍKA, LIANA</td>
<td>GR</td>
<td>CM</td>
</tr>
</tbody>
</table>

**ACCOMPANING PERSONS**

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Country</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LaMoreaux, Nicole, Mrs</td>
<td>USA</td>
<td>Post-congress tour &amp; cultural program</td>
</tr>
<tr>
<td>2</td>
<td>Balderer, Christina, Mrs</td>
<td>CH</td>
<td>Post-congress tour &amp; cultural program</td>
</tr>
</tbody>
</table>

**ABSENT MEMBERS**
Agenda Part I: open meeting

1. Welcome of the participants and members:
   Chairman: Jim Lamoreaux
   Vice Chairman: Werner Balderer

2. Acceptance of the CMTW Minutes from Rome, Italy, 2015:
   Chairman: Jim LaMoreaux – short info, and voting.

3. Updated information on the process of CMTW web-site construction, development, management:
   Short info from Adam Porowski: website is still in the process;

4. Information / discussion about upcoming publications from CMTW meetings:
   a) New Zealand mineral waters: Andy Shugg and Jim Lamoreaux
   b) New publication: from CMTW meeting in Rome, 2015
   c) New publication: Petar Papić (ed), 2016 Mineral and Thermal Waters of
      Southeastern Europe, Springer.
BUSINESS Meeting (during the post-congress tour)

LIST OF PARTICIPANTS

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Country</th>
<th>e-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LAMOREAUX, JAMES (Chairman)</td>
<td>USA</td>
<td><a href="mailto:jlamoreaux@pela.com">jlamoreaux@pela.com</a></td>
</tr>
<tr>
<td>2</td>
<td>BALDERER, WERNER (Vice Chairman)</td>
<td>CH</td>
<td><a href="mailto:balderer@erdw.ethz.ch">balderer@erdw.ethz.ch</a>, <a href="mailto:werner1111@msh.com">werner1111@msh.com</a>, <a href="mailto:bawerner@retired.ethz.ch">bawerner@retired.ethz.ch</a></td>
</tr>
<tr>
<td>3</td>
<td>POROWSKI, ADAM</td>
<td>PL</td>
<td><a href="mailto:adamp@twarda.pan.pl">adamp@twarda.pan.pl</a></td>
</tr>
<tr>
<td>6</td>
<td>RMAN, NINA</td>
<td>SL</td>
<td><a href="mailto:Nina.Rman@GEO-ZS.SI">Nina.Rman@GEO-ZS.SI</a></td>
</tr>
</tbody>
</table>

Agenda Part II:

5. New Regular Members (RM) & Candidate Members (CM) and new members acquisition – discussion.
   a) Petar Papic – confirm of RM
   b) Nina Rman – nina PREPARED info about Slovenia; we confirmed membership;
   c) Kriang Pirarai – Senior Hydrogeologist with the Thailand Department of Ground Water Resources – voting about his Candidate Membership - confirmed

   Info required
   d) Louis Mangani Nyirongo – Sub Consultant Geologist at Snowy Mountain Engineering Corporation – eventual voting about his Candidate Membership ??

   Info required – writ to him and ask (it is not recomended)
   e) Jana Štrbački - Researcher Fellow, Department of Hydrogeology, Faculty of Mining and Geology at University of Belgrade, Serbia. – voting on her Candidate Membership;

   CM confirmation

D) Luis Marques – confirm as a member

E) Vincenzo Piscopo - confirmation

Ad. 1.
The chairman of the CMTW, Jim Lamoreaux, together with vice chairman Werner Balderer, welcomed all participants of the open meeting, presented the Commission’s activities, short history, and encouraged young scientists to join.

Ad.2.
The Minutes of the CMTW meeting in Italy, 2015, was prepared by secretary Adam Porowski. The Minutes were presented by the chairman and accepted unanimously by all members (including absent members, through internet – no remarks were provided).

Ad. 3.

The CMTW website still exists in the free of charge server with the following address: http://www.cmtw.c0.pl

We decided to wait for new IAH management; the case of website will be proceeded during the CMTW meeting in march 2017, MinWat2017 Conference, Luso, Portugal.

Ad. 4.

Publication from Rome meeting

Vincenzo Piscopo collected only 4 high quality papers from Rome. We decided to combine future papers from conference MinWat2017 to the special issue of Sustainable Water Resources Management.

Other publication activities

a) Evian Publication is at present only 3 – 5 papers in length.

b) Jim and Andy are going to compile the New Zealand Excursion notes. Publication is in process.


POST - CONGRESS TOUR

Along the Mediterranean Gulf of Lion to French Catalonia, Corbières and Minervois mountains: karst and the Messinian Crisis of Salinity, Pliocene and Quaternary, and thermal and mineral hydrogeology

Regional geology and hydrogeology, water management, natural and historical famous sites

The departure is scheduled at 8:00 am on Friday 30th near the congress hall, and the return to Montpellier is scheduled at 4:00 pm on Sunday 2nd (this programme is still subject to small changes and additional information).

Some stops will not be accessible to the bus. So we will have to walk 10 to 15 minutes. It will be possible to wait for the group in the bus.

Friday September 30th : Montpellier – Perpignan – Tuchan

From Montpellier, the field trip will follow the Mediterranean coastline as far as Perpignan, where the first stops will show the karst of the Corbières mountains (spring of Fontestramar, deep borehole at Robol) before arriving in Perpignan city.

Here we will broach the water policy of local authorities (the Departement Council of Pyrénées Orientales, the town authority Perpignan Méditerranée, the Syndicate for protection and management of the aquifers of the plain of Roussillon) and the specific geological and hydrogeological history: the multilayered aquifer of the plain of Roussillon and the karst of Corbières mountains, related to the Messinian Crisis of Salinity during which the Mediterranean dried up.

Lunch on site or close to Perpignan.

During the afternoon, we will visit the upstream part of the plain, with some stops on several sites which are good examples of the morning presentations: Gilbert Delta, Messinian trenching, columns at Ille-sur-Têt, swallow holes of the Agly River at Estagel, dam on the Agly River…

Diner and night in chalets at Tuchan (20 km North of Perpignan city)

Saturday October 1st : Tuchan – Carcassonne
Trip to the castle of Peyrepertuse, then to the gorges of Galamus and the road running along the Peak of Bugarach in order to look at the thermalism of the basin of Quillan and Rennes-les-Bains. 
Picnic. 
After a stop at Arques, the trip will go through the sites of several boreholes (Villerouge-Termenès and the Alaric mountain), before arriving in the famous city of Carcassonne that we will visit. Diner in the middle age city, and night in an apartment hotel located at the foot of the middle age ramparts.

**Sunday October 2nd : Carcassonne – Montpellier**
The field trip will continue towards the karst of the south slopes of the Black Mountain (the Montagne Noire), where there will be several stops as far as the village of Minerve, where we will have the picnic. 
The trip back to Montpellier will show the aquifer of Pouzols, the oppidum of Ensérune on marine Miocene, which allows an exceptional view on the surrounding area.