

SCIENTIFIC COMMITTEE

President : Pr MENANI Mohamed Redha (AAH)
Vice-President : Pr Chabour Nabil (AAH)
Vice President : Dr Djoudar Dahbia (AAH)
Vice-President : Dr Drias Tarek (AAH)

Abdesselam Malek., Water Lab, University of Tizi Ouzou, Pr.
Baali Fethi., Water and Environment Lab, Tebessa Univ, Pr.
Bouanani Abderezak., Water Resources Lab, Tlemcen Univ., Pr.
Brinis Nafaa, Mobilisation and Water resources management Lab,
Batna 2 Univ, Dr
Calvache Maria Luisa., Geodynamics Department, Granada Univ,
Spain, Pr
Djabri Larbi, Water Resources and Sustainable Development Lab,
Annaba Univ., Pr
Debieche Taha Hocine, Geological Engineering Lab, Jijel Uni, Pr
Defouquet Chantal, mining school of Paris, France, Pr
Gamsonre Christophe, UCAM, Québec, Canada, PhD
Hadj Said Samia, Oil, gas and aquifer reservoirs Lab,
Ouargla Univ, Pr.
Hassani Moulay Idriss, Georesources -Environment-Natural Hazards
Lab, Univ. of Oran 1, Pr
Kessasra Fares, Geological Engineering Lab, University of Jijel, Dr.
Lobo-Ferreira João-Paulo, National Civil Engineering Lab, Lisbon,
Portugal.
Maoui Ammar, Civil Engineering and Hydraulics Lab, University
of Guelma, Pr
Meddi Mohamed, Water Engineering and environment Lab,
ENSH, Pr
Mihoubi Mustapha Kamel, Mobilization and Valorization of Water
Resources Lab, ENSH, Pr
Pulido Antonio Bosch, Geosciences lab, Almeria Univ, Spain, Pr
Tassi Franco, Florence University, Italy, Pr
Walter Julien, Québec Chicoutimi University, Canada, Pr

INVITED MEMBERS

Pr. Deramchi Mohamed, DG AGIRE (Algeria)
Pr Aourag Abdelhafidh, DG-DGRSDT (Algeria)
Prof. Aouffen Nabil, DG ATRSS (Algeria)
Dr. Hassani Salim, DG ATRST (Algeria)
Pr Manaa Ammar DG ATRSSH (Algeria)
Dr Brara Ahmed, DG CNERIB (Algeria)
Prof. Khatim Kherraz, DG OSS (Tunisia)

ORGANISING COMMITTEE

Azizi Yacin (AAH)
Khellif Ahmed Zakaria (AAH)
Hellal Faycal (AAH)
Brinis Nafaa (AAH)
Beloula Louardi (AAH)
Zouaoui Siham (AAH)
Belouanas Hamza (AAH)
Dekakra Mouna (AAH)
Belalit Halima (AAH)
Boulahbal Souad (AAH)
Ait Mohand Said Meriem (AAH)
Belgaid Nassima (AAH)
Harizi Khaled (AAH)
Chibane Hocine (AAH)
Lebchek Soumia (AAH)
Bouzid Asma (AAH)
Bezai Abderrahim (AAH)
Tafrount Assia (AAH)
Khadri Rahma (AAH)

CONTACT

d.djoudar@ensh.dz
tdrias@gmail.com

SENDING SUMMARIES

with the recommended template to the following email
addresses: **nabilchabour@gmail.com**,
redha.menani@univ-batna2.dz

DATES

Date limite de soumission des résumés: 31 juillet 2019
Acceptation et notification: 31 août 2019
Dépôt des communications étendues: 30 septembre 2019
Final program: November 10, 2019

Conference Fees

Regular : 10 000,00 DA
AAH member : 7000,00 DA
Student : 5000,00 DA
Student AAH member : 3000,00 DA
BET, industrial : 30.000,00 DA

Included: documents, access to sessions, coffee
breaks, lunches

Accommodation not supported. Rates of hotels of different
standards will be communicated later
on the web site of AAH : aah.univ-batna2.dz

POPULAR DEMOCRATIC REPUBLIC OF ALGERIA



Algerian Association of Hydrogeology

aah.univ-batna2.dz

AAH 1st CONGRESS

November 27-28, 2019 - Batna, Algeria

2nd Circular

The Algerian committee of the AAH is honored to
inform you
of the organization of the AAH 1st Congress

**For a Deep Knowledge and a
Sustainable Management of Groundwater
in Algeria**

CONTEXT AND OBJECTIVES

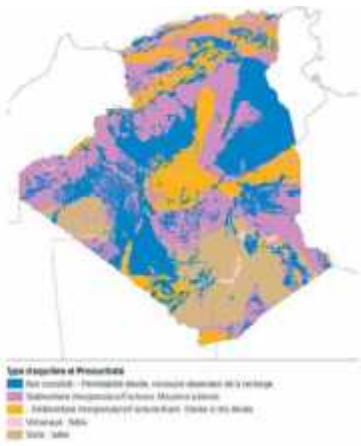
The first congress of the Algerian Association of Hydrogeology aims to create a tradition of meetings of academics, industrialists, political decision-makers and people from the civil society in general, in order to create a dynamic of consultation at through debates and exchanges on the main theme, WATER.

These meetings, under the aegis of the AAH, will have as objectives the update of the knowledge of the hydrosystems of Algeria, the diffusion of new knowledge (different methods and tools of management and preservation of the water resources), the Establishment of a sustainable communication network for all researchers and decision-makers involved in water management as well as the involvement of young researchers and students in this dynamic.

Algeria is known to be one of the most water-deficit areas, even though in the southern part of the Sahara, it has great potential for groundwater that is very slightly renewable. This is not only due to the low and irregular rainfall, but also to the practices and mismanagement of water resources.

Despite adherence to concepts that seem theoretically more appropriate, such as integrated water resources management that takes into account all scientific and socio-economic aspects for sustainable management of water resources, and even if the national average of provision of drinking water has been noted, we continue to suffer destocking states of aquifers and a deterioration of the quality of water resources.

The main mission of the AAH will be to become part of a national process of consultation to address this challenge through coordination between the different water actors, at the national level and cooperation on a global scale.



TOPICS

- Fractured and karst systems Hydrogeology.
- Hydrogeology of SASS.
- The Atlas border Hydrogeology.
- Hydrogeology of coastal aquifers.
- Groundwater resource management and governance.
- Water quality and pollution processes.
- Urban hydrogeology.
- Modeling of aquifers and water information systems.
- Protection of water resources.
- Water Resources and Climate Change.
- Artificial recharge of aquifers.
- Socio-economic development and geothics.

CONGRESS ACTIVITIES

- AAH Special Session (General Assembly)
- Scientific conferences:
 - Plenary sessions.
 - Technical sessions (Oral)
 - Posters Sessions

PROCEEDINGS

All selected works will be published in a special issue of the AAH newsletter. Selected articles will eventually be published in an international journal.