



INTERNATIONAL ASSOCIATION FOR
**ENGINEERING GEOLOGY
AND THE ENVIRONMENT**
ASSOCIATION INTERNATIONALE DE
**GEOLOGIE DE L'INGENIEUR
ET DE L'ENVIRONNEMENT**

Professor Faquan Wu
IAEG Secretary General:
Shaoxing University
No.508, Huanchengxilu, Shaoxing City,
Zhejiang Province, 312000, China
Tel/Fax: +86-575-88346551
Mobile: +86-13910509506
Email: iaegsg@163.com

President:	As. Professor Vassilis Marinos
Past President:	Prof. Rafiq Azzam
Secretary General:	Prof. Wu Faquan.
Treasurer:	Dr. Jean-Alain Fleurisson
Vice Presidents:	
Africa:	Prof. Moshood Niyi Tijani
Asia:	As. Prof. Ranjan Kumar Dahal Prof. Yong-Seok SEO
Australasia:	Anthony Bowden
Europe:	Dr. Janusz Wasowski Helen Reeves
North America:	Dr. Julien Cohen-Waeber
South America:	Prof. Victor Manuel Hernandez Madrigal

CALL FOR NOMINATIONS OF IAEG HANS CLOOS MEDAL FOR 2024 **DEADLINE EXTENDED**

All National/Regional Groups, the members of Executive Committee and the Council,

This is to call for the nominations of Hans Cloos Medal for 2024. This medal, awarded biannually, is the senior award presented by IAEG, given to an engineering geologist of outstanding merit in commemoration of the “founder of geomechanics”. The recipient should therefore be a person of international repute who has made a major contribution to engineering geology.

Candidate should be member of IAEG. Nomination will normally be made by a National/Regional Group but members of the Executive Committee and Council may also propose individuals. **The Nomination should be sent to the Secretary General before May 15th, 2024** including the following documents:

- a) a copy of the nominee's curriculum vitae.
- b) a list of publications, identifying the three most important papers.
- c) a statement of support for the nominee which should not be longer than two A4 pages.

The winner, selected by Executive Committee, will be announced within June 2024.

For more information, please refer to Bylaws Part E. Awards and Prizes.

Best regards,

President
Vassilis Marinos

Secretary General
Faquan Wu