

## Publication

The elected works or projects will be published in the proceedings of the rock mechanics and tunneling conference (WBI-Print). These publications will be distributed to the participants of the conference and later on they will be available for download on the web page of WBI GmbH. Furthermore, the awardees and their works will be announced on this web page and on [www.wbionline.de](http://www.wbionline.de). The photographs of the award ceremony will also be published on [www.felsmechanik.eu](http://www.felsmechanik.eu).

When applying for participation in the election procedure, the participants give their explicit consent for the presentation and publication of their work, if awarded. The awardees will be mentioned with their full names.

## Cost

There is no participation fee.

## Declaration of consent

When applying for participation in the evaluation procedure, all participants declare their consent with the contents and regulations of the conditions for participation and the data protection regulations ([www.ajrm.de](http://www.ajrm.de)).

## Submission

The documents for participation must be submitted before 01.03.2022. All documents submitted later than that date will be excluded from the competition.

## How to submit

Via upload to the internet or via surface mail to WBI GmbH, Im Technologiepark 3, 69469 Weinheim, Tel.: +49 (0)6201-25990, [wbi@wbionline.de](mailto:wbi@wbionline.de).

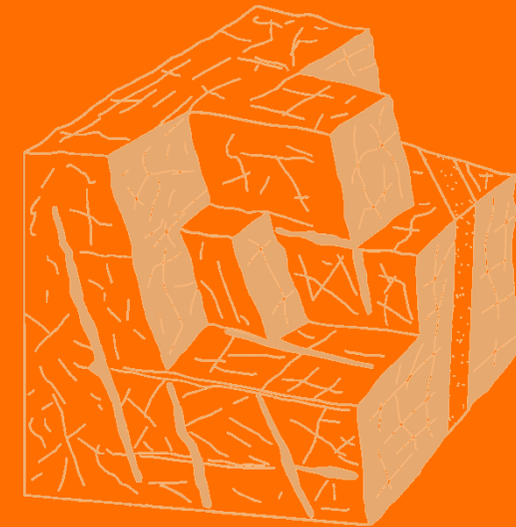
Für deutsche Version siehe: [www.ajrm.de](http://www.ajrm.de)  
Para versión Española véase: [www.ajrm.de](http://www.ajrm.de)

Walter Wittke Foundation, Weinheim, Germany

# Auslobung

# 2022

## Walter Wittke Preis



Submit before 01.03.2022

[www.ajrm.de](http://www.ajrm.de)

## Walter Wittke Prize 2022

The Walter Wittke foundation promotes science and research in the field of rock mechanics. A special focus is placed on capturing the rock mechanical behavior of jointed rock in the sense of the AJRM (Anisotropic Jointed Rock Model).

With this aim, the Walter Wittke Prize is awarded on a yearly basis for outstanding publications or projects from construction or mining industries, which do represent a progress in capturing the rock mechanical behavior of jointed rock in the sense of the AJRM (Anisotropic Jointed Rock Model). Furthermore, it is possible to promote research projects in these fields.

## Committee

The election committee consists of representatives of the different fields of civil engineering and of the shareholders of WBI GmbH. This committee will decide on the prizes and projects to be financed.

## Donator

Walter Wittke Foundation, Weinheim, Germany.

## Conditions for participation

Authorized for participation are outstanding publications, projects or research projects in the fields of engineering or mining, which represent a progress in capturing the rock mechanical behavior of jointed rock in the sense of the AJRM (Anisotropic Jointed Rock Model).

## Documents to be submitted

- Application form, completely filled in

and depending on the case in question

- the publication or
- an explanatory report on the project or research project, supplemented by adequate and legible illustrations.

The documents must clearly show the contents and progress in the sector of rock mechanics in the above mentioned sense.

All documents must be of sufficient quality regarding their contents as well as their form in order to allow for an evaluation.

Applications can be delivered in German, English and Spanish. No other languages are permitted.

## Criteria

The submitted documents must facilitate the evaluation of the progress, which was achieved in capturing the rock mechanical behavior of fractured rock in the sense of the AJRM (Anisotropic Jointed Rock Model).

The committee will not deliver a justification for their election of the awardee. It is not possible to file a protest against the selection by the committee.

## Prize and award

The prize is awarded on a yearly basis. It comprises a certificate, a sculpture, a book and a sum of 5.000,00 €.

The prize will be awarded in the context of the rock mechanics and tunneling symposium in front of a forum of experts ([www.felsmechanik.eu](http://www.felsmechanik.eu)).