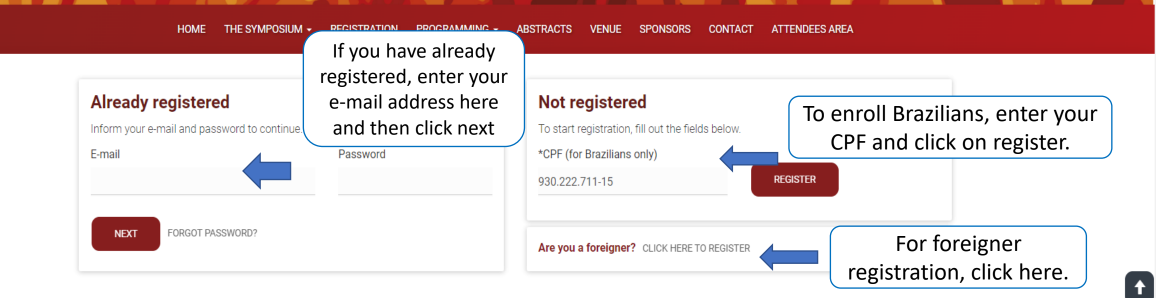
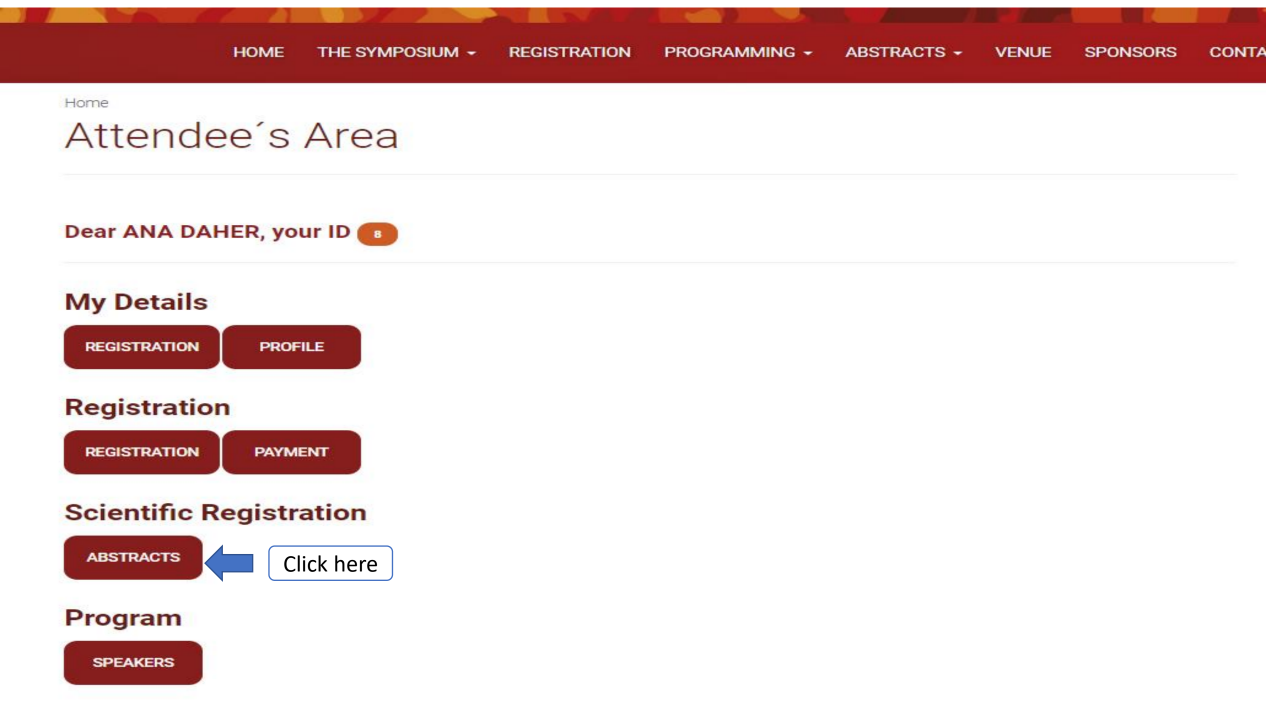


BELO HORIZONTE - BRASIL









Paper submission is required

ID: 1553 Abstract	RE-SUBMISSION Suggested method for identifying geotechnical maturity on tridimensional models for click here to open the abstract and send the full article
ID: 1554 Abstract	RE-SUBMISSION Tridimensional Model of a Mine in Northern Brazil: criteria applied to the components of a geotechnical model

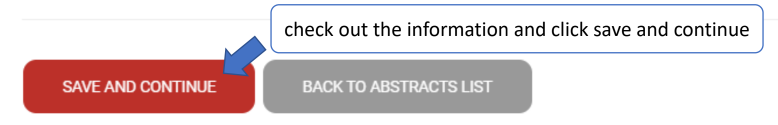
Home 👒 Scientific Registration

Abstracts

ABSTRACT GENERAL INFORMATION	AUTHORS	ABSTRACT	SUBMISSION
*Form of presentation	*Area		
Poster presentation	Rock	mass characte	rization and data unce

I authorize the promoting entity to publish my resume in print and electronic media

□ This work has been previously published



Home 👒 Scientific Registration

Abstracts

Authors Name	Middle name	*Last name		Remissiv	o Index	
Ana Paula	Campos	Daher			Daher, A P C	
Institution		*Country	*State		*City	
		Brasil	MG		Belo Horizonte	
Potential Presenting Author	*Corresponding Author	*E-mail		*Particip order	ation	
/es	Yes	anap.daher@gm	ail.com	1		
Name	Middle name	*Last name		Remissive Index		
Nônica	Alvarez	Pires		Pires, M A		
Institution		*Country	*State		*City	
ALE		Brasil	MG		Belo Horizonte	
Potential Presenting Author	*Corresponding Author	*E-mail		*Participation		
10	check out the inform	ation and click save	and continue	order 2	×	

Home - Scientific Registration

Abstracts

ABSTRACT GENERAL INFORMATION AUTHORS ABSTRACT SUBMISSION

* Title

No more than 100 characters.

Suggested method for identifying geotechnical maturity on tridimensional models for open pit in tropical regions

* Resume

300-500 words provided in the format requested.

WORDS STILL AVAILABLE 44 OF 500

A geotechnical model is a synt aspects. It is built based both representation on data gather Although it is commonly used the developing of them. There geotechnical model so simple geotechnical model, or, more relevance of some componen Also proposes a methodology by studying the references an

* Brief biography of the lead a

Geologist who works in open for the last five years. Has exp masters and graduation were a

check out the information

al, rock mass and hydrogeological of being the closest to reality ssity in the process of open pit design. odelling techniques allows to optimize ation and updates of tridimensional is have been done to generate a 3D inical model. This paper discusses the context of open pit in tropical regions. D geotechnical model. This was possible eloped in Brazil. Once tested and

odelling. Have been working in open pit design reld iron and gold projects. Both degrees, raphy and structural setting of northeastern

portion of Iron Quadrangle, while the masters were obtained with research on Cenozoic sediment on the same region.

click here to download the full article

At least 1 file must be sent in the options below

*Full paper (pdf) Click here Escolher arguivo Nenhum arguivo escolhido

click save and continue

SAVE AND CONTINUE