

Filière des Mines :

1- Publications :

2- Publications Internationales

Auteurs	Titre	Journal
BOUKARM Riadh, HOUAM Abdelkader FREDJ Mohamed BOUCIF Rima	Geotechnical Risk Assessment of Rock Slope Stability Using Non-Linear Strength Criterion	Scientific Bulletin of National Mining University Numéro: 4, Volume: 4, 2019
FREDJ Mohamed, Abdallah Hafsaoui Abderrazak Saadoun Riadh Boukarm Radouane Nakache	Numerical Modelling of Slope Stability in Open Pit Phosphate Mines, Algeria: A Comparative Stud	Numéro: 1, Volume: 221 , 2019
SAADOUN Abderrazak Abdallah Hafsaoui KHADRI Youcef FREDJ Mohamed Riadh Boukarm Radouane Nakache	Study Effect of Geological Parameters of the Slope Stability by Numerical Modelling, Case Limestone Career of Lafargem'sila, Algeria	Numéro: 1, Volume: 221, 2019
Nakache Radouane BOUKELLOUL Mohamed Laid BOUHADJA Ahcène FREDJ Mohamed	Stability Analysis of the Pillar of the Underground Mine Chaabet El-Hamra, Algeria by Analytical and Numerical Methods	Numéro: 1, Volume: 2, 01/04/2019
AYADEN Brahim Nouara Benabdeslam, Nedjima Bouzidi, Laila Mahtout, Mohamed Bounouala Djoudi Merabet	Natural mordenite-rich tuff as an alternative for removing textile dyes (Asucryl red): adsorption properties, kinetic and equilibrium studies	10.1180/clm.2019.47,01/09 /2019
Boukarm Riadh Abdelkader Houam Fredj Mohamed Rima Boucif	Modelling and Analysis of the Excavation Phase by the Theory of Blocks Method of Tunnel 4 Kherrata Gorge, Algeria	IOP Conference Series Earth and Environmental Science 95(2):022019 DOI: 10.1088/1755-1315/95/2/022019 2017

<p>Fredj Mohamed Abdallah Hafsaoui Youcef Khadri Boukarm Riadh Radouane Nakache Abderrazak Saadoun Kamel Menacer</p>	<p>Study of Slope Stability (Open Pit Mining, Algeria)</p>	<p>Sustainable Civil Infrastructures: Innovative Infrastructure Geotechnology: Soil, Testing, Soil Stability and Ground Improvement DOI : 10.1007/978-3-319-61902-6_1 2017</p>
<p>Fredj Mohamed Abdallah Hafsaoui Youcef Khadri Boukarm Riadh Radouane Nakache Abderrazak Saadoun Kamel Menacer</p>	<p>Study of Bench Stability in the Phosphate Mine (Algeria)</p>	<p>Sustainable Civil Infrastructures: Innovative Infrastructure Geotechnology. Engineering Geology and Geological Engineering for Sustainable Use of the Earth's Resources, Urbanization and Infrastructure Protection from Geohazards DOI :10.1007/978-3-319-61648-3_7 2017</p>
<p>Abderrazak Saadoun Abdallah Hafsaoui Fredj Mohamed</p>	<p>Landslide Study of Lands in Quarrys. Case Chouf Amar - M'sila, Algeria</p>	<p>Sustainable Civil Infrastructures: Innovative Infrastructure Geotechnology. Contemporary Issues in Geoenvironmental Engineering DOI : 10.1007/978-3-319-61612-4_3 2017</p>
<p>Abderrazak Saadoun , Abdallah Hafsaoui, Mohamed Fredj</p>	<p>Landslide Study of Lands in Quarrys. Case Chouf Amar - M'sila, Algeria</p>	<p>Springer International Publishing AG 2018 Sustainable Civil Infrastructures, DOI 10.1007/978-3-319-61612-4_3 2017</p>
<p>Mohamed Fredj, Abdallah Hafsaoui, Youcef Khadri, Boukarm Riadh , Radouane Nakache, Abderrazak Saadoun, Kamel Menacer</p>	<p>Study of Bench Stability in the Phosphate Mine (Algeria)</p>	<p>Springer International Publishing AG 2018 Sustainable Civil Infrastructures, DOI 10.1007/978-3-319-61648-3_7 2017</p>