UMaT Biennial International Mining and Mineral Conference

Theme: “Innovation in Mining and Mineral Processing; Expanding the Frontiers of Mining Technology”

1st - 4th August, 2018

5th

The conference is aimed at engineers, scientist, researchers, consultants, business executives, students and all those who are interested in mining, processing, petroleum and the environment. The main conference objectives are to:
• Present new developments, exchange experiences and practices in mining and other engineering disciplines;
• Discuss environmental and sustainable development issues;
• Expatiate on the new concept of the mine of the future; and
• Discuss climate change issues.

The conference will include the following activities:
• Technical sessions and workshops;
• Poster sessions;
• Technical visits & post congress excursions; and
• Social programmes.

The Conference will also provide:
• Exhibition opportunities to national/international companies/suppliers and organizations; and
• Awards for best papers and distinguished organisations.

The conference will cover the following:
• Geomatic and Geological Engineering;
• Innovation in Mining Technology;
• Mine to Mill Concept;
• Advances in Mineral Processing;
• Water and Environmental issues in Mining;
• Occupational Health and Safety;
• Climate Change;
• Sustainable Development and Corporate Social Responsibilities;
• Artisanal and Small-Scale Mining;
• Mine Management;
• Petroleum Engineering;
• Electrical/Electronic and Computer Engineering;
• Mechanical and Materials Engineering; and
• Gender Issues

DEADLINE FOR ABSTRACT AND PAPERS

Abstract, not more than 300 words, should be mailed to conference@umat.edu.gh. The deadline for abstract submission is 28th February, 2018. The deadline for submission of papers is 30th April 2018 (the format is available at www.conference.umat.edu.gh).

For more information contact the local organising committee (LOC) of the UMaT mining and mineral conference through:
• Prof. R. K. Amankewah, Email: ramankewah@umat.edu.gh
• Assoc Prof. P. A. Eshun, Email: paeshun@umat.edu.gh

For further information visit: www.conference.umat.edu.gh; www.umat.edu.gh

CONTACT DETAIL AND MORE INFO

Africa
Prof. Z. O. Opafunso - Federal University of Technology, Akezme, Nigeria. Email: profopafunso@gmail.com

Asia
Dr. A. Y. Kwartseng - Sultan Qaboos University, Sultanate of Oman. Email: kwartseng@squ.edu.om

INTERNATIONAL ORGANIZING COMMITTEE(IOC)

Australia
Prof. Addai Mensah - University of South Australia, (UNISA), Australia. Email: JonaseAddai-Mensah@unisa.edu.au

USA, Canada
Prof. S. Frimpong - University of Missouri-Rolla, Rolla, MO 65409-0450, USA. Email: frimpong@mat.edu

Prof. E. Ben Awwuh - Laurentian University, Canada
Email: ebenaauwu@laurentian.com

VENUE

UMaT Auditorium

REGISTRATION

Registration fee is US$250, Students US$100

REGISTRATION

INTERNATIONAL ORGANIZING COMMITTEE(IOC)

Africa
Prof. Z. O. Opafunso - Federal University of Technology, Akezme, Nigeria. Email: profopafunso@gmail.com

Asia
Dr. A. Y. Kwartseng - Sultan Qaboos University, Sultanate of Oman. Email: kwartseng@squ.edu.om

INTERNATIONAL ORGANIZING COMMITTEE(IOC)

Australia
Prof. Addai Mensah - University of South Australia, (UNISA), Australia. Email: JonaseAddai-Mensah@unisa.edu.au

USA, Canada
Prof. S. Frimpong - University of Missouri-Rolla, Rolla, MO 65409-0450, USA. Email: frimpong@mat.edu

Prof. E. Ben Awwuh - Laurentian University, Canada
Email: ebenaauwu@laurentian.com

TECHNICAL COMMITTEE MEMBERS

Prof. E. Baafi Mining Technology, University of Wollongong, Australia
Email: ernest_baafi@usu.edu.au

Prof. Yeboh Gyasi-Agyei Water and Transportation Engineering, Central Queensland
University, Australia.
Email: y.gyasi-agyei@cqu.edu.au

Prof. K. Osseo Asare Materials Energy and Mineral Engineering, Pennsylvania State
University, USA.
Email: ao201@psu.edu

Dr. Toni Aubynn, Corporate Social Responsibility,
Email: kuenstannahm@gmail.com

Prof. S. K. Kwofie Mechanical and Materials Engineering, KNUST, Kumasi, Ghana.
Email: akosuofe@hotmail.com

Prof. E. Jackson University College of Technology, Accra, Ghana
Email: jacksoen01@yahoo.com

Prof. A. H. Maiga Water and Waste Engineering Burkina Faso
Email: amadou.hama.maiga@2ie.edu.ug

Prof. Ekow Bentil, Biornathematics, University of Vermont, USA
Email: ebentil@uw.edu

Prof. T. Suorinzeni Geotechnical Engineering, University of New South Wales, Australia.
Email: juaorenri@unsw.edu.au

Prof. N. A. Amegbey Environment UMaT, Talawa, Ghana.
Email: na.ameghey@umat.edu.gy

Prof. D. Mireku-Gyimah Mining Legislation UMaT, Talawa, Ghana.
Email: dm.gyimah@umat.edu.gy

Prof. Dzibodi-Adjimah Geology UMaT, Talawa, Ghana.
Email: dzibodiadjimah@yahoo.co.uk

Prof. S. Al-Hassan Mining Technology UMaT, Talawa, Ghana.
Email: sal-hassan@umat.edu.gh

Prof. E. K. Asiam Mineral Processing UMaT, Talawa
Email: ekasiam@yahoo.com

Prof. R. S. Suglo Mining/Environment BIUST, Botswana
Email: nsuglo@yahoo.ca

Prof. V. A. Temeng Equipment Selection UMaT, Talawa, Ghana.
Email: watemengy@umat.edu.gh

Henry Antwi Minerals Development, Oman.
Email: henry.antui@mdu.com

Dr Peter Amponsah Mensah, Mine Management and Finance, UMaT, Talawa, Ghana.
Email:fboateng@umat.edu.gh