## DMT

## **Live Presentations in 2017**

- Intelligent sensing and navigation in mining automation by Wolfram Gödde, co-authors: Norbert Benecke (DMT), Alexander Born (DLR), Adrian Schischmanow (DLR) and Sergey Zuev (DLR)
  PDAC "German Day", 7 March 2017, Toronto, Canada
- The view from a major exploration and mining service provider in Europe by Dr Jens Wiegand, co-authors: Norbert Benecke, Carlos Garcia Pina and Michael Haschke PDAC "EIT RawMaterials Day - Develop Raw Materials into a Major Strength for Europe", 7 March 2017, Toronto, Canada
- Master Class on 4D modelling and use of relevant technologies for reduction of mining caused hazards
  by Alexey Shalashinski

Minex Central Asia, 18 Apr. 2017, Astana, Kazakhstan

- The Innovation Imperative Remaking of Mining Technology and Services by Dr Michael Haschke Minex Central Asia, 19 Apr. 2017, Astana, Kazakhstan
- 3D-seismic techniques to generate detailed images of deep-seated deposits by Dr Dirk Orlowsky
  - Minex Central Asia, 19 Apr. 2017, Astana, Kazakhstan
- Big Data Management in Mining by Alexey Shalashinski
  Within the MineTech International Competition of Mining Challenges and Solutions at Minex
  - Central Asia, 20 Apr. 2017, Astana, Kazakhstan
- The new DMT SAFEGUARD low-cost GNSS measuring system and its application in the field of geotechnical deformation and movement monitoring by Daniel Schroder M.Sc.
- European Geosciences Union General Assembly (EGU 2017), 23 28 Apr. 2017, Vienna, Austria, Session: SM5.2 New developments in seismic and geodetic instrumentation
- Preventing unplanned shutdowns of by-product plant equipment Condition based maintenance
- by Dr Frank Sowa
- AISTech (Association for Iron & Steel Technology Conference), 8 11 May 2017, Nashville, Tennessee, USA
- Repository 4.0: Opportunities of process automation
- by Dr Daniela Gutberlet and Dr Frank Charlier (RWTH Aachen)
- Annual Meeting on Nuclear Technology, 17 May 2017, Berlin, Germany
- SUMMIT X ONE, the lightweight, flexible seismic data acquisition system for active seismic and continuous recording
- by Wolfram Gödde
- AGES/SEG/EAGE Congress & Technical Exhibition, 24 26 May 2017, Belgrade, Serbia
- Phosphogypsum as source of REE and NORM

## ÐMT

- by Michael Haschke (DMT), co-authors: B. Friedrich, S. Stopic, D. Panias, P. Schneider, C. Dittrich, G. Modolo
- ERES 2017 Conference on European Rare Earth Resources, Session V A, 30 May 2017, Santorini, Greece
- Assessment of mineral potential and target generation, Guinea, West Africa
- by Ernst Bernhard Teigler
- AIMS, 2nd International Conference "Mining in Europe", 7 8 June 2017, Aachen, Germany
- Site investigation for an underground coal gasification test in lignite an example from Romania
- by Stephan Peters
- AIMS, 2nd International Conference "Mining in Europe", 7 8 June 2017, Aachen, Germany
- Potential of Ukrainian coal mines
- by Ulrich Ruppel (DMT Consulting GmbH)
- D.TAK International Conference "Trends and Prospects of Coal Production and Usage in Ukraine and Globally", 14 June 2017, Kiev, Ukraine
- Mine closure and remediation of former mine territories: experiences in different types of deposits
- by Michael Loos and Peter Lux
- 4th Symposium of the Sardinian Mining Association (AMS), 23 24 June 2017, Iglesias, Sardinia, Italy
- Integration of solid matter coupled contamination transport into the 3D reactive transport boxmodel by the example of PCB in German coal mining
- by Dr Christoph Klinger, co-authors: Dr Michael Eckart and Joachim Löchtel IMWA 13th International Mine Water Association Congress, 25 - 30 June, Finland