

# CALENDÁRIO EDITORIAL 2018

## EDITORIAL CALENDAR 2018



Informações: tel. 11 - 3895-8647  
comercial@m3editorial.com.br

MÊS <i>Month</i>	FORMATO <i>Format</i>	PAUTA <i>Feature</i>
JANEIRO / FEVEREIRO <i>January-February</i>	DIGITAL <i>Digital</i>	Automação de Processos & Softwares <i>Process Automation &amp; Softwares</i>
MARÇO <i>March</i>	IMPRESSA <i>Printed</i>	Correias Transportadoras <i>Fabricantes de banda de borracha, motores, roletes, detecção de rasgos, raspadores, alinhamento, empresas de manutenção</i> <i>Conveyor Belt Systems</i>
ABRIL <i>April</i>	IMPRESSA <i>Printed</i>	20º Prêmio de Excelência da Indústria Minero-Metalúrgica Edição com tiragem extra para circulação no 9º Workshop - redução de custo e aumento de produtividade na mina e na planta <i>20th Excellency Award in the Mineral &amp; Metals Industries</i> Maio de 2018, Belo Horizonte, MG
MAIO <i>May</i>	DIGITAL <i>Digital</i>	9º Workshop OPEX – Redução de Custos na Mina e Planta <i>9th Workshop OPEX-Cost Reduction in the Mine and Plant</i> 15 e 16 de Maio de 2018, Belo Horizonte, MG <i>May 15 &amp; 16, 2018, Belo Horizonte, MG, Brazil</i>
JUNHO <i>June</i>	IMPRESSA <i>Printed</i>	Mineração e Sustentabilidade - Projetos ambientais e programas voltados para comunidade / cases de sucesso <i>Mining and Sustainability—Environmental projects and initiatives for mining communities</i>
JULHO <i>July</i>	DIGITAL <i>Digital</i>	Lubrificação de Equipamento Móvel <i>Mobile Equipment Lube practices</i>
AGOSTO <i>August</i>	IMPRESSA <i>Printed</i>	OPEX- Redução de Custos na Mina e Planta demanda novas tecnologias <i>New Technologies focused at cost reduction at the Mine and Plant</i> <hr/> Barragens de rejeitos <i>Tailing dams</i>
SETEMBRO <i>September</i>	DIGITAL <i>Digital</i>	Novos projetos ou expansão em minas e plantas <i>New projects and expansion in mines and plants</i>
OUTUBRO <i>October</i>	IMPRESSA <i>Printed</i>	200 Maiores Minas Brasileiras <i>200 Largest Mines in Brazil</i>
NOVEMBRO-DEZEMBRO <i>November-December</i>	DIGITAL <i>Digital</i>	Rehabilitação de áreas mineradas <i>Rehab in mining sites</i>



### 9º WORKSHOP OPEX / Redução de Custos na Mina e Planta 9TH workshop OPEX / Cost Reduction in the Mine and Plant

Papers podem ser enviados para [workshop@m3editorial.com.br](mailto:workshop@m3editorial.com.br);  
cotas de co-patrocínio: [comercial@m3editorial.com.br](mailto:comercial@m3editorial.com.br); tel. 11-3895-8647  
*Papers to be submitted to [workshop@m3editorial.com.br](mailto:workshop@m3editorial.com.br);*  
sponsorship available: [comercial@m3editorial.com.br](mailto:comercial@m3editorial.com.br) phone +551138958590

15 e 16 de Maio 2018, Belo Horizonte, MG  
*May 15 & 16, 2018, Belo Horizonte, MG - The Mining Country in Brazil*

See more details at the other side





**9th Workshop "Cost reduction in the Mine and Plant--  
New technologies associated with softwares are building a new culture**

May 15 & 16, 2018, from 9 am to 6 pm (lunch at the site)  
Belo Horizonte, Minas Gerais, Brazil

Target audience – 300 to 400 professionals mostly from the 200 largest  
mines in Brazil

Coordination—magazine *Minérios&Minerales*

**Preliminary agenda of the workshop**

- *New operational planning at the mine in the present market situation*  
*Parameters to be considered—mineral content variation at the deposit; improving the control on the production; relationship between market prices and gross income of the mine;*
- *How to evaluate expansion or new projects in development and which should be discontinued if any; criteria for a new time frame for the project; new technologies for quality improvement and/or cost reduction;*
- *Geological exploration programs – why it should be maintained, reduced or discontinued; The context of different types of minerals, metals, precious metals or energy ores; and the investment already made?*
- *New technologies for reducing the ore treatment costs*  
*Investments x cost reduction; the increasing use of automation; process recovery and concentrate quality improvement x cost reduction;*
- *Loss of scale when production is reduced*  
*Disposal of equipment and other facilities; how to retain the experienced staff; analysis of fixed cost; a program concerning when the former production should be reached;*
- *Preventive maintenance – time to improve?*  
*Additional cost impact at cash flow; level of maintenance for idle equipment; stock evaluation for spare parts and supplies;*
- *Future trends for the mineral commodities*  
*Short and long term trends; why the previous forecast failed concerning the latest boom; the Brazilian mining industry at the new scenarios;*
- *Tailing dams operation, monitoring and reinforcement works—Case studies*