

2024	MATERIALS WORLD FEATURES	PRODUCT FOCUS	PROFESSIONAL DEVELOPMENT	AD BOOKING DEADLINE
	<i>Each issue will include features and news on mining – across the year these will explore a variety of issues from specific country briefings, critical minerals, waste management, decarbonisation, environmental, social and governance, and developments around extraction, minerals processing and mine development.</i>			
February	THE BUILT ENVIRONMENT: An overview of materials in the built environment covering construction, infrastructure, architecture and interiors.	IMAGING & MICROSCOPY		19/1/24
March	TRANSPORT: From large-scale transport infrastructure to means of transit, this edition covers materials science, engineering and decarbonisation across land, sea and air.		Professional Development	16/2/24
April	THE CIRCULAR ECONOMY: How much waste we create and how much we can reduce, reuse or recycle continues to be a hot topic. Here we analyse the circular economy across industrial and consumer activities.	TESTING & INSPECTION		22/3/24
May	TECHNOLOGY INNOVATION: The role of technological innovation is covered in this issue, straddling Industry 4.0, automation, the Internet of Things, materials processing and manufacturing, advanced/functional materials and exploration and extraction.		Professional Development	26/4/24
June	HEALTH: The key role of materials in modern healthcare is investigated, from hospital infrastructure, infection control and implants to nanotechnologies and prosthetics.	IMAGING & MICROSCOPY		31/5/24
July/ August	DESIGN: Here we explore how materials influence product, sport, fashion and architectural design, considering novel materials, manufacturing solutions and end-of-life considerations.		Professional Development	05/7/24
September	TESTING & INSPECTION: We hone in on the techniques involved in testing and inspection, from materials discovery to processing and manufacturing, and product characterisation and standardisation.			23/8/24
October	ENERGY TRANSITION: This issue investigates the challenges and opportunities as the energy sector undergoes a transformative transition, covering power generation as well as energy-efficient and emission-reducing opportunities for industry.		Professional Development	20/9/24
November	HARSH ENVIRONMENTS: Here, we take a look at the manufacturing and engineering advances that play a key role in protecting people and structures in harsh environments, including high temperatures, exploration, geology, space, marine environments, plus more.	TESTING & INSPECTION		01/11/24
December/ January	GEOCHEMISTRY, GEOLOGY & GEOTECHNICAL ENGINEERING: A look at earth sciences and advances in geological understanding and engineering.		Professional Development	29/11/24
2024	CLAY TECHNOLOGY FEATURES			BOOKING DEADLINE
March	The features in Clay Technology will explore a variety of issues impacting the heavy clay sector across the three issues, from decarbonisation and the circular economy to manufacturing and technology and material developments.			29/2/24
June				14/6/24
October				4/10/24