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JANUARY
2008

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In this issue we are highlighting the work carried out at the National Centre for Industrial Microwave Processing at Nottingham University which is part of the School of Chemical, Environmental and Mining Engineering (SChEME). Amongst the numerous areas being studied at the Centre Professor Sam Kingman focuses on the treatment of rocks and oil polluted drill cuttings using microwave energy.

Other areas include thermal desorption and pyrolysis. Sam Kingman stresses that success in these applications necessitates multidisciplinary teams working closely together in order to bring to bear the various expertise needed for large scale industrial processing.

From everybody at AMPERE we wish you a prosperous New Year.

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THE USE OF MICROWAVE TECHNOLOGY IN THE PROCESS INDUSTRIES



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In the process industries the potential of microwave energy has been realised by many as an environmentally sound alternative to conventional heating methods. Significant numbers of publications in the area are produced each year with applications ranging from the synthesis of organic and inorganic

chemicals, to the fracture of rocks, the regeneration of sorbents and the processing of waste materials.

Research at The University of Nottingham has focussed upon a number of highly novel areas application areas for microwave energy, one of which is the treatment of rocks to improve the energy efficiency of comminution and hence mineral liberation. Heating large quantities of relatively low-grade ore in a microwave cavity may seem somewhat far-fetched, however a massive 5% of the worlds electrical energy output is used to grind rocks in order to liberate the valuable mineral grains from within low-grade ores. Grinding



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pyrolysis processes as inert environments are required in order that the chemical conversions are achieved at high temperatures without combustion of the feed or pyrolysis products. Achieving the high temperatures required for pyrolysis using conventional heating is relatively slow and inefficient, whereas microwaves can rapidly heat the organic materials within the pyrolysis reactor. Pyrolysis via conventional heating results in a relatively wide range of products due to the temperature variations which occur as a result of conventional heating processes. With microwave heating the reaction temperatures can be achieved very rapidly, leading to less variability in the products. In collaboration with the Nottingham Fuel & Energy Centre the current focus of microwave-induced pyrolysis work is the production of fuels from waste organic materials, particularly high-grade char rather than corrosive bio-oils which are difficult to store and transport. Production of carbon-based fuels from non-fossil sources is an area which is currently receiving a great deal of attention, with much of the focus on pyrolysis and gasification processes. In this respect microwave treatment provides a realistic commercial option for meeting future non-fossil energy demands.

The advantages of microwave processing have been seen to be much more apparent when higher power (15 kW and above) systems are used in conjunction with carefully designed cavities. For example, the energy requirements for producing rock micro-fractures were reduced from 20 to less than 0.5 kilowatt

hours per tonne of rock using this approach.

One of the current and most technically-demanding challenges being undertaken by the University of Nottingham is the implementation of microwave technology on a commercial and continuous scale in the process industries. As well as focussing on large scale continuous rock fracture, attention is also being paid to the continuous treatment of oil polluted drill cuttings from North Sea drilling operations. Microwave energy is used to remove oil from the drill cuttings so that it can be recycled back into the drilling mud system and prevent the current practice of having to transport cuttings back to shore for treatment or disposal. The advantages in this case lie in the selective and rapid heating of the microwave receptors within the contaminated cuttings, with little energy expended on the surrounding rock materials. This results in very short residence times within in the microwave cavity and allows for a relatively small plant footprint, which is ideally suited to the offshore drilling environment where space is often at a premium.

One of the key issues in scaling up microwave heating equipment is the frequency which is used. Domestic microwave systems use a frequency of 2.45 GHz, which is well suited to small scale applications due to the relatively short wavelength at this frequency. Higher power industrial microwave equipment tends to operate at frequencies of 433 or 896 MHz, which translate to longer wavelengths and larger cavities. The



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