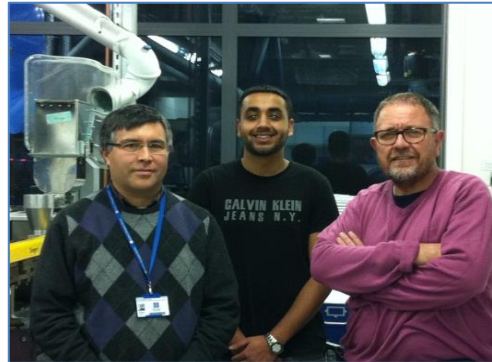


Rotomotive Invited to Present at ANTEC 2014

Dr Nick Henwood (pictured right) of Rotomotive will be presenting two technical papers at the forthcoming ANTEC conference, to be held in Las Vegas in April this year. His papers entitled “Limitations and level of accuracy of tests for rotomoulding powders” and “Predicting the flow behaviour of powders...” promise to shed new light on the rotomoulding process.



As well as this great news, Hashim Bhabha (pictured centre) will also be presenting his paper “Critical factors affecting the use of FEA for rotomolded parts”

Hashim is sponsored by Rotomotive via Manchester Metropolitan University which has an excellent reputation for original research in the field of polymer chemistry and plastics processing.

ANTEC, which is held annually by SPE (the Society of Plastics Engineers), is the premier technical conference for the plastics industry and draws a huge global attendance, with many concurrent sessions. The Rotational Moulding Group is a strong sub-section of the overall SPE organisation and attracts speakers from academia and industry who are technical experts in their fields. All submitted papers are thoroughly peer reviewed, meaning that their technical quality and originality is assured. Examples of papers previously given to previous ANTEC events can be found in our [Technical Resources](#) section.

ANTEC 2014 will be held at the Rio All Suites Hotel, Las Vegas from 28-30 April 2014. If you are interested in attending, full details can be found at www.4spe.org