

Engage With Strathclyde

[www.strath.ac.uk/engage](http://www.strath.ac.uk/engage)



UK Entrepreneurial University  
of the Year 2013/14  
UK University of the Year  
2012/13



University of  
**Strathclyde**  
Glasgow

**AFRC**

ADVANCED FORMING RESEARCH CENTRE  
UNIVERSITY OF STRATHCLYDE

**CATAPULT**  
High Value Manufacturing

**EPSRC**

Engineering and Physical Sciences  
Research Council

# Advanced Manufacturing Technologies at The University of Strathclyde



## Event Guide:

This event will showcase the leading research and knowledge exchange work being done in Manufacturing Technologies at the University of Strathclyde. The event will be hosted at the Advanced Forming Research Centre (AFRC) where the University of Strathclyde is working with industry to develop new manufacturing capabilities in forging and forming. The event will showcase the new Phase 2 of the building and the range of research into manufacturing technology that is being carried out from the very small micro and nano-manufacture to the very large rotary forging.

## Venue & Registration:

30th April 2014  
Registration 9.45am  
Event 10.00am - 1.00pm  
AFRC, Inchinnan ([map](#))

Free return transport from the University of Strathclyde is available. Please indicate if you require this on registration.

To register please go to  
[www.engage.strath.ac.uk/event/120/](http://www.engage.strath.ac.uk/event/120/)

## Audience:

This event is targeted at scientists, engineers, researchers, manufacturing technologists, mechanical engineers and business leaders from all sizes of organisations and all students with an interest in manufacturing technologies especially metal-forming. You may have an existing need or just be interested in what leading work is going on at the University of Strathclyde.

### Benefits of attending:

You will gain an overview of the leading research and knowledge exchange work we are doing at the University in the field of manufacturing technology. You will get the opportunity to see the £30m investment at AFRC in state-of-the-art metal-forming machinery, including forging, flow-forming and incremental and rotary forming.

## Event Organisers:

Colin Andrews  
[colin.andrews@strath.ac.uk](mailto:colin.andrews@strath.ac.uk)  
+44 (0)141 574 5271

Mike Dickinson  
[michael.dickinson@strath.ac.uk](mailto:michael.dickinson@strath.ac.uk)  
+44 (0)141 534 5259

[www.strath.ac.uk/afrc](http://www.strath.ac.uk/afrc)