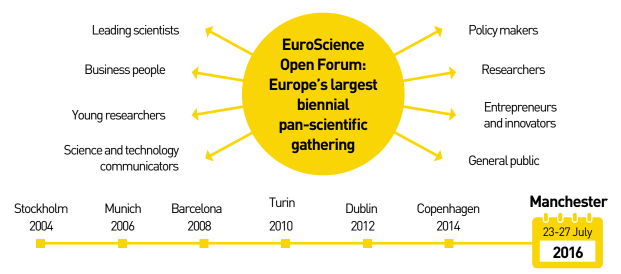
Science as Revolution Manchester, UK

EuroScience Open Forum





Manchester: The City of Revolution



Manchester was deemed a suitable host for ESOF16 because of its rich science heritage.

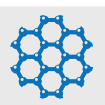
Harnessed the energy from steam to power locomotives and factories, and became the **world's first industrialised city**.



Ernest Rutherford discovered how to **split the atom** at the University of Manchester.



Discovered graphene, the world's thinnest material.

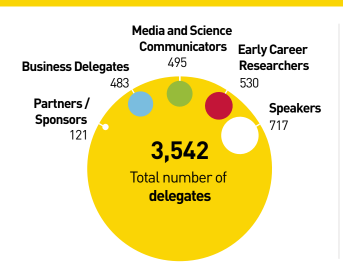


ESOF 2016: The Conference Attendees





80 countries across six continents represented







ESOF 2016: The Programme



Core Strands

Science Programme

Science to Business

Careers

Social

157

Sessions

24

Keynote and topical sessions

Nobel Laureate Speakers



Sir Andre Geim



Sir Konstantin Novoselov



Sir Venkatraman Ramakrishnan



Professor Brian Schmidt

ESOF 2016: The Impact



Delegates rated Excellent or Good access to cutting edge science or research 74%

Delegates rated Excellent or Good opportunities for networking 77%

Delegates rated

Manchester as a

leading city for science
and innovation

great networking

expert speakers

outstanding experience





International online and print media coverage



£3.5m

Economic impact of delegates' spend to Manchester

ESOF₁₆ esof.eu



manchestersciencecity.com

For information about STEM for schools and contemporary science programme including the annual Manchester Science Festival, email **contact@msimanchester.org.uk**

For more information on the Robot Orchestra: **robotorchestra.co.uk**