

**Sustainable Innovation 2015**  
**'State of the Art' Sustainable Innovation & Design**  
**20<sup>th</sup> International Conference**  
**9<sup>th</sup> – 10<sup>th</sup> November 2015**  
**University for the Creative Arts**  
**Epsom, Surrey, UK**  
**[www.cfsd.org.uk](http://www.cfsd.org.uk)**



**Martin Curley, Vice President - Intel Corporation**  
**Director - Intel Labs Europe, Ireland**

Martin Curley is vice president at Intel Corporation and director of Intel Labs Europe, the company's network of more than 40 research labs, development centres and open innovation collaborations spanning the European region. He also serves as a senior principal engineer at Intel Labs Europe, which is charged with helping to advance both Intel research and Europe's ability to compete in the global society.

Curley leads Intel's research and innovation engagement with the European Commission and the broader European Union research ecosystem. Before assuming his current position in 2009, Curley was global director of IT innovation at Intel. Earlier in his Intel career, he held a number of senior positions for Intel in the United States and Europe. Before joining Intel in 1992, he held management and research positions at General Electric in Ireland and at Philips Electronics in the Netherlands.

Martin is also founder and co-director of the Innovation Value Institute, a broad industry-academic open innovation research consortium and he is Professor of Innovation at the National University of Ireland, Maynooth. He is the chair of the EU Open Innovation and Strategy Policy group which is driving the further development and adoption of the Open Innovation paradigms in Europe. He is a member of various advisory boards including the EU CAF and the Smart London Board.

Curley is the author or co-author of four books on technology management for value, innovation and entrepreneurship and has published multiple papers in the area of IT, entrepreneurship and innovation management. He is a Member of the Royal Irish Academy, fellow of the Institution of Engineers of Ireland, the British Computer Society, the Irish Computer Society and the Irish Academy of Engineering.

Curley has a bachelor's degree in electronic engineering and a master's degree in business studies, both from University College Dublin, Ireland. He earned his Ph.D. in information systems from the National University of Ireland, Maynooth.