Brian Rapoza

Brian has a bachelor's degree in mechanical engineering and a master's degree in manufacturing engineering. He was a graduate student of Geoff Boothroyd, Peter Dewhurst, and Winston Knight at the University of Rhode Island. He worked at Xerox corporation where his work focused on DFMA and cost. Brian is currently the Director of Engineering at Boothroyd Dewhurst where he works on the algorithms and cost models that are within the DFMA software. His most recent areas of research include the development of a metal extrusion cost model and he is the inventor on two utility patents in that area. He is also the inventor of the concept and the algorithms used in Dynamic Costing and he's been working on perfecting those algorithms, off and on, for the past 6 years.