Economics and Sustainability of AM

In a relatively short time, additive manufacturing has developed from a prototyping tool to an industrial-scale manufacturing platform. Alongside this growth, and broader technology developments, there has been increasing importance and significant progress in the areas of sustainability and economics.

The Economics and Sustainability of AM symposium will provide context to these essential topics:
- AM in the circular economy: linking material, design, manufacturing, product, and end-of-life
- Value and economic impact analysis of AM technologies
- Efficiency and life cycle assessments of AM processes
- Reuse and recycling practices in AM

Symposium Organizers
- LaKami Baker, Auburn University, USA
- Olaf Diegel, University of Auckland, New Zealand
- James McGuffin-Cawley, CWRU, USA
- Gary Ng, ARTC, A*Star, Singapore
- Behrang Poorganji, University of Waterloo, Canada

Call for abstracts is open!
www.amcoe.org/icam2021