



Deposited via The University of Sheffield.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/id/eprint/87988/>

---

**Conference or Workshop Item:**

Todd, Iain (2014) Net Shape Manufacture in Metals. In: USES 2014 - The University of Sheffield Engineering Symposium, 24 June 2014, The Octagon Centre, University of Sheffield.

<https://doi.org/10.15445/01022014.13>

---

**Reuse**

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

**Takedown**

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing [eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk) including the URL of the record and the reason for the withdrawal request.

## **Net Shape Manufacture in Metals**

Iain Todd

*Department of Materials Science and Engineering, University of Sheffield*

### **Abstract**

As material and energy costs increase and raw materials are treated as a scarcer resource the manufacture of materials to near-to-net form with the desired properties required for service has become a pressing need. Our ability to create net shaped objects is of course as old as civilisation itself with simple cast objects recorded in the archaeological records from 4000BC, however our ability to coax materials into forms that have specific and highly localised functionality is still emergent. In this talk I will cover net-shaping technologies old, new and the highly speculative and look to see how perhaps by combining these novel means with the technologies we know and love may lead in novel directions for manufacturing and the creation of artefacts in metallic materials.