

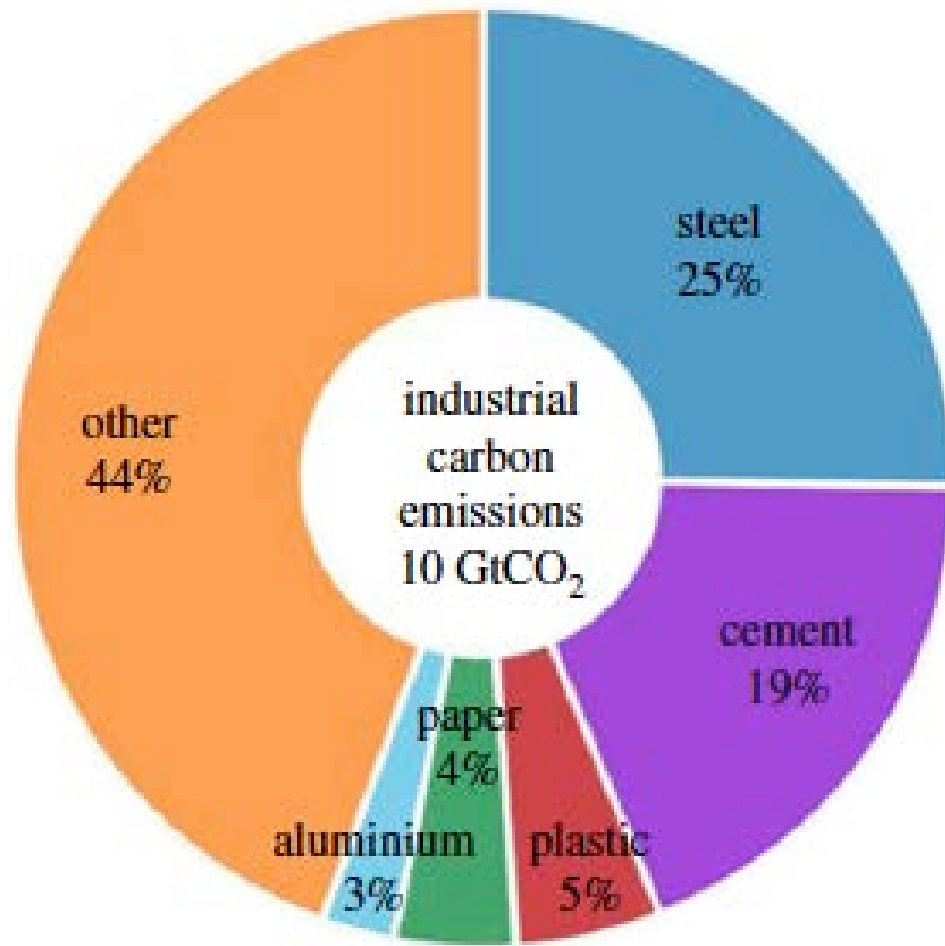
12 September 2017 | Warwick University, UK

LCS-RNet Annual Meeting
Clean Growth and Innovation in a Changing World

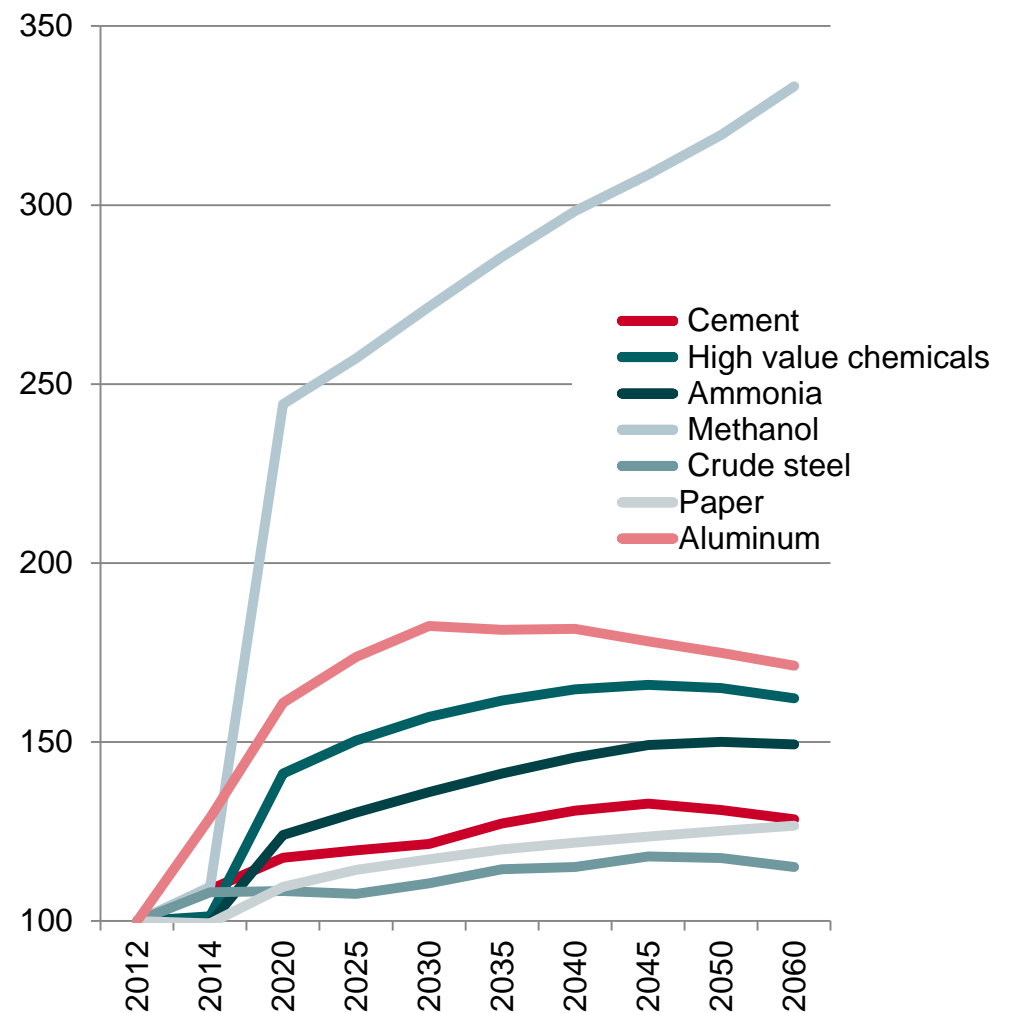
Plenary Session 1
**Innovation, Resource Productivity
and Industrial Policy.**

Stefan Lechtenböhrmer

5 basic materials are responsible for 20% of global GHG emissions



Global growth in basic materials (2012 – 2060; 2012 = 100)



Lars J. Nilsson (Lund University, Sweden)

➤ **Fossil-free circular industry – how could it evolve?**

Nick Molho (Executive Director, Aldersgate Group, UK)

➤ **Business and resource efficiency**

Parallel session 1.1

➤ **Innovation and industrial policy: what can we learn from successful national approaches?**

Parallel session 1.2:

➤ **NDCs, resource productivity and innovation: panel of analysts from different countries.**

