

Cambridge Physics Centre presents:

# Sustainable Materials in a low energy future

By Prof. Julian Allwood, Department of Engineering, University of Cambridge

Materials, transformed from natural resources into the buildings, equipment, vehicles and goods that underpin our remarkable lifestyle, are made with amazing efficiency. But our growing demand is not sustainable. Prof Allwood evaluates all the options and explains how we can greatly reduce the amount of material demanded and used in manufacturing, while still meeting everyone's needs.

Bill Gates named Prof Allwood's book as one of the best he read in 2015, saying "I learned a lot from this thoughtful look at a critical topic".

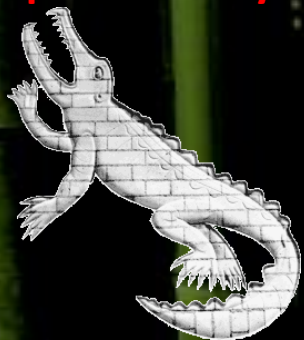
**6pm on Thursday 20th October 2016**

Pippard Lecture Theatre, Cavendish Laboratory, J J Thomson Avenue, Cambridge

Directions at <http://outreach.phy.cam.ac.uk/programme/cpc/cpcdirections>

**No need to book, just turn up**

Sponsored by:



**Cavendish  
Laboratory**

**IOP** Institute of Physics