

海外专家学者系列报告会(2023年第5期)

报告题目: 1) Carbon clarity in the global petrochemicals supply

chain; 2) Systems approach

报告专家: 剑桥大学 Jonathan Cullen 教授

报告时间: 2023 年 6 月 19 日下午 14:00-16:00

报告地点:力学与土木工程学院 A220

邀请人: 乔亚宁

主办: 力学与土木工程学院

报告专家简介:



Dr Jonathan Cullen is Professor of Sustainable Engineering in the Engineering Department at the University of Cambridge, and President of Fitzwilliam College. He leads the Resource Efficiency Collective (www.refficiency.org) and

has a reputation for top-down studies of resource systems, bringing skills in developing new metrics to reflect both energy and material consequences of materials production. Jonathan currently leads C-THRU: carbon clarity in the global petrochemical supply chain (VKRF) and is currently a co-investigator on: S2uPPlant: Smart Sustainable Plastic Packaging from Plants (UKRI), TransFIRe: Foundation Industries

Research and Innovation Hub (UKRI), UK FIRES: Locating Resource Efficiency at the heart of Future Industrial Strategy (EPSRC), CCG: Climate Compatible Growth (FCDO). He is a Lead Author for the IPCC AR6 Industry Chapter, an Expert Adviser to the IEA Technology Roadmaps, and co-authored the book Sustainable Materials: with both eyes open, which pioneered the concept of material efficiency for energy-intensive industries.

Jonathan Cullen 博士现为英国剑桥大学工程学院能源、交通和城市基础设施系的教授,Fitzwilliam College 学院院长,资源效率课题组组长,也是政府间气候变化委员会(IPCC)第六次评估报告的主要作者,国际能源署专家顾问。代表论著《Sustainable Materials—with both eyes open》曾列入比尔•盖茨 2015 年 6 本必读书之一。Cullen 教授的主要研究方向为资源效率、气候变化对策、碳减排策略等,旨在揭示材料、能源系统的效率,为工业的战略碳减排提供方法框架。

中国矿业大学力学与土木工程学院 2023 年 6 月 16 日