Development Implications of Digital Economies: Future Research Priorities

Richard Heeks
IGE Meeting, 6th Oct 2017
UNCTAD, Geneva
Development Implications of Digital Economies (DIODE)
Strategic Research Network

Home

Development Implications of Digital Economies (DIODE) is a strategic research network funded by the UK’s Economic and Social Research Council. It researches the digital economy – that part of economic output derived solely or primarily from digital technologies – and its role in developing countries. It focuses particularly on digital enterprise and digital labour in the global South, though touching on issues including digital platforms, digital trade, digital fabrication, digital currency and digital production networks.

- About -
What is the DIODE network?

- Members -
Details of DIODE network members.

- Contact -
How to contact the DIODE network

https://diode.network/
What is the “Digital Economy”? 

“that part of economic output derived solely or primarily from digital technologies with a business model based on digital goods or services”
Digital Economy Research Priorities

Statistical Foundations

Digital Economy Research Priorities

Digital Enterprise

Digital Labour
Research Priorities: Statistical Foundations

“Now, keep in mind that these numbers are only as accurate as the fictitious data, ludicrous assumptions and wishful thinking they’re based upon!”
Research Priorities: Digital Labour

Digital Labour Research Priorities

- Online Outsourcing
- Grey/Black Digital Economy
- Impact Sourcing
Research Priorities: Digital Enterprise

Digital Enterprise Research Priorities

- Digital Platforms
- Social Enterprise
- Data Economy
Research—Policy Collaboration

Development Implications of Digital Economies (DIODE)

Intergovernmental Group of Experts on E-commerce and the Digital Economy

Centre for Development Informatics

Development Implications of Digital Economies (DIODE)