

# Update paper

## Enter authors in any order.

Submitting authors Paper authors. Drag and drop correct order ( = submitting author) Add co-author(s) Meng Song M.Song2@leeds.ac.uk 回 Bach Nguyen B.Nguyen@exeter.ac.uk 回 Viet Nguyen-Tien t.v.nguyen1@lse.ac.uk Submission details Present submission in DRUID24 Submission title \* Impacts from Regional Green Knowledge Relatedness and Green Knowledge Complexity on Firm JEL code at level 3 \* O31 - Innovation and Invention: Processes and Incentives Additional JEL code Choose Level 2

MY DRUID HOME

MY DRUID24 REGISTRATION	
My registration	
My paper submission(s)	
My receipt(s)	
MY DRUID PROFILE	

Name and affiliation

Email and password

Is this submission authored by PhD students only?

Not a Phd Paper

Paper Interest \*

Clusters X Eco-innovation, sustainability X

Paper method \* **Econometrics** 







×

×

complexity for regions to diversify into green technological fields, but ignore the finer-grained green innovation behaviour. This paper examines the impacts from green knowledge relatedness and green knowledge complexity and their joint impacts on firm-level green innovation production using manufacturing firms in Germany. Regional knowledge relatedness between green and green technologies is found contribute to firms' green innovation production. Firms in high-technology industries can obtain joint effect from green knowledge relatedness and green knowledge complexity.

+ Upload your PDF file

Update paper

### DRUID HOME CONTACT

druid@druid.dk

Cookie policy

Privacy policy

SOCIAL