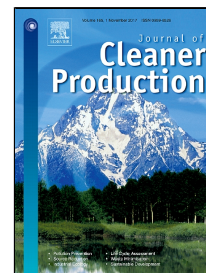


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Environmental and resources footprints between China and EU countries

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Highlights

- Uncovering the embodied resource flows and corresponding environmental impacts can help prepare sustainable trade policies.
- A multi-regional input-output model is applied to account environmental and resources footprints embodied in the China-EU trade.
- China's overall footprints are higher than the EU countries, but its per capital footprints are smaller than those in EU.
- Sectoral footprints between China and the five selected EU countries were analyzed.

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