

GAIiA

ECOLOGICAL PERSPECTIVES FOR
SCIENCE AND SOCIETY
ÖKOLOGISCHE PERSPEKTIVEN FÜR
WISSENSCHAFT UND GESELLSCHAFT

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FOCUS: ENVIRONMENTAL HUMANITIES

To tackle the global environmental problems at hand,
we need the environmental humanities. This focus outlines
their potential and their contribution to environmental research.
We will learn about alternative perspectives of action by
reflecting on the social and cultural forces shaping the
human-nature relationship.



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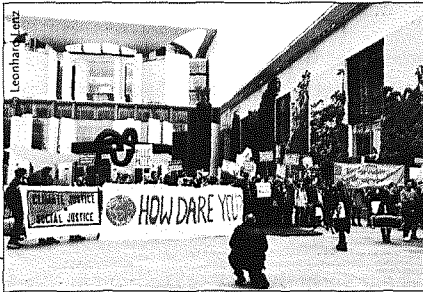
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AKZEPTANZ DER CO₂-BEPREISUNG

Die Bepreisung von CO₂ kann ein wirksames klimapolitisches Instrument sein – doch wie wird sie in einer Demokratie mehrheitsfähig? Das gelingt, wenn die Politik verständlich kommuniziert, dass die Bepreisung sozial gerecht ist und wie jede(r) Einzelne CO₂-Emissionen vermeiden kann.



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Integrating systems and design thinking in transdisciplinary case studies

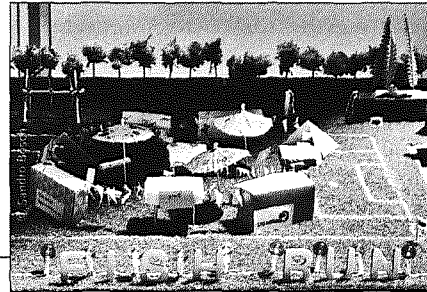
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TRANSDISCIPLINARY CASE STUDY EDUCATION

In ETH Zurich's course *Umweltproblemlösen*, Bachelor's students in the environmental sciences use systems thinking to analyse a case, and design thinking to develop measures together with stakeholders. This enables them to practise their future work as transdisciplinary environmental scientists.



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