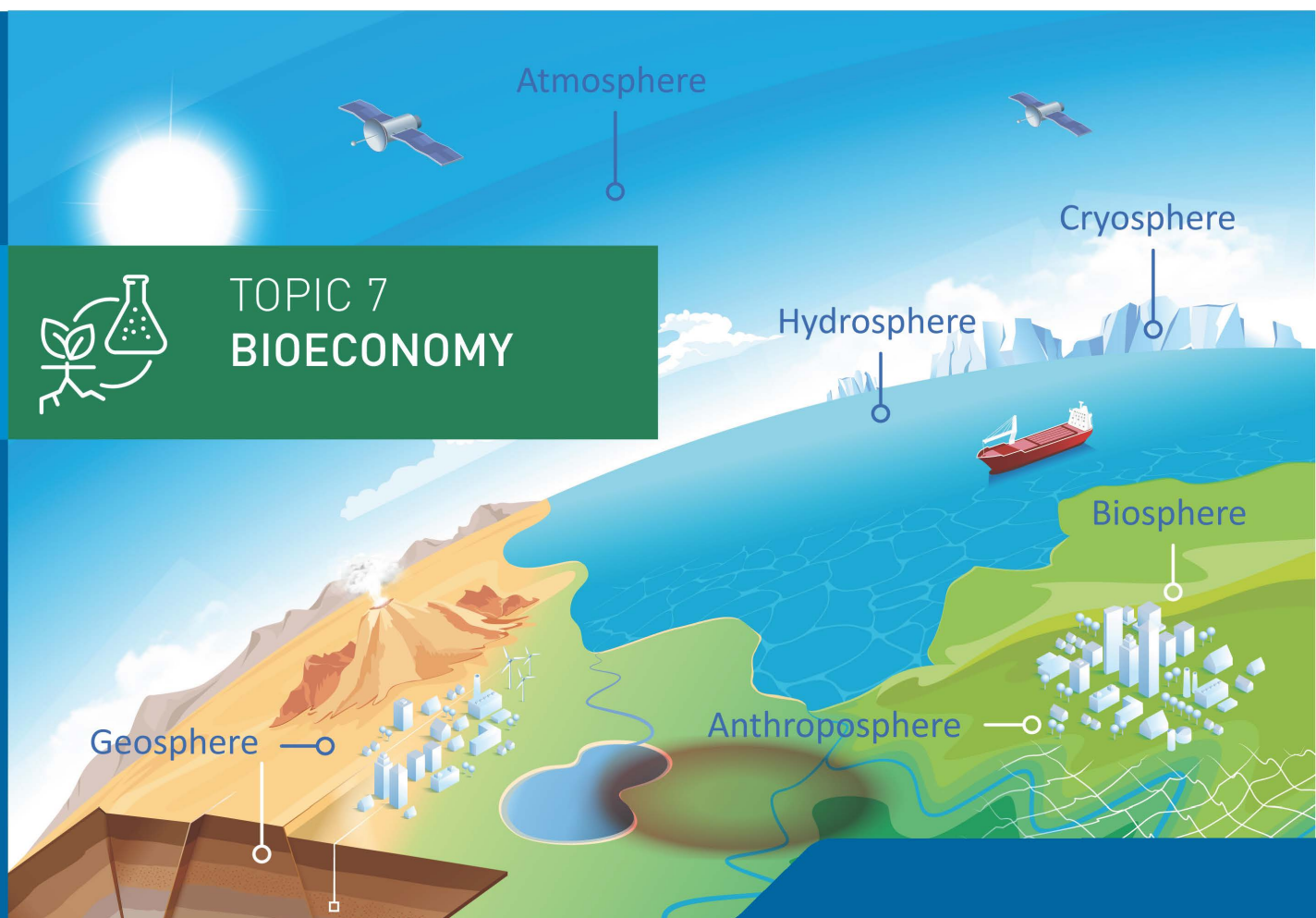




TOPIC 7 BIOECONOMY



Veröffentlichungen

des Helmholtz-Zentrums für Umweltforschung – UFZ

Topic 7: Für eine nachhaltige Bioökonomie – Ressourcen, Nutzung, Technikentwicklung und Agrar-Ökosysteme

Vorbemerkung

Das vorliegende Veröffentlichungsverzeichnis umfasst die im Jahr 2024 erschienenen Publikationen des Programm-Topics 7 „Für eine nachhaltige Bioökonomie – Ressourcen, Nutzung, Technikentwicklung und Agrar-Ökosysteme“ des Helmholtz-Programms „Changing Earth – Sustaining our Future“ des Forschungsbereichs Erde und Umwelt, die von Beschäftigten des Helmholtz-Zentrums für Umweltforschung – UFZ verfasst, mitverfasst oder herausgegeben wurden.

Ist eine Publikation zusätzlich noch weiteren Programm-Topics zugeordnet, wird dies durch einen Hinweis auf Haupt- und Nebenzuordnungen ersichtlich.

Redaktionsschluss für diese Publikationsliste war der 28.02.2025.

UFZ-Beschäftigte sind im Unterschied zu Externen bei allen Publikationen durch **fette Schrift** hervorgehoben.

Das anschließende Autorenregister verzeichnet die Namen der UFZ-Beschäftigten in alphabetischer Reihenfolge mit den laufenden Nummern der zugehörigen Publikationen.

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