

CARBON TECHNOLOGIES

CO-EDITORS-IN-CHIEF:

Dr. Cao Thang Dinh *Queen's University Canada*

Prof. F. Pelayo García de Arquer *The Institute of Photonic Sciences Spain*

Cambridge Prisms is a series of journals dedicated to addressing real-world challenges. *Carbon Technologies* is one of the titles in the series.

Cambridge Prisms Carbon Technologies focuses on innovative and interdisciplinary research aimed at mitigating the impact of climate change by reducing carbon emissions and their environmental impact. The journal serves as a dynamic platform for scientists, engineers, and policymakers, to collaborate on advancing Carbon Capture, Usage, and Storage (CCUS) technologies. Our goal is to foster breakthroughs that advance the understanding of CCUS strategies and accelerate their implementation. Special emphasis is placed on studies and analyses that help bridge the gap between discovery, innovation, and the large-scale implementation in CCUS technologies.

THE SCOPE COVERS, BUT IS NOT LIMITED TO:

- Carbon Capture
- Carbon Transportation and Storage
- Utilisation and Recycling
- Large-scale Implementation
- Impact and Sustainability
- Societal Impact and Policy

Find out more: cambridge.org/cat




DISCOVER
OUR SCOPE & AIMS



VIEW
THE EDITORIAL BOARD

JOIN THE CONVERSATION

 @CambridgePrisms



EXPLORE
OUR INSTRUCTIONS
FOR AUTHORS



ACTIVATE
STAY UPDATED WITH THE
LATEST CONTENT



CAMBRIDGE
UNIVERSITY PRESS