EDITORIAL TRACKS

ENERGY & FUELS

With the topic of climate change dominating almost every newsroom, the dedicated team of reporters at C&EN are committed to getting in front of the discussion and delivering reliable, high-quality coverage around energy and fuels. This dedicated track has highlighted how chemists are developing new technologies to improve battery performance and convert carbon dioxide into chemical feedstocks and fuels. And past articles have discussed the revolution of shale-gas, and the challenges of aging nuclear reactors. Ask your sales representative how your company can be a part of the conversation.

ENERGY & FUELS FEATURES

Outlooks & Special Features

JAN 11

BUSINESS & POLICY OUTLOOK 2021

MAR 22

PRIESTLEY MEDALIST

MAY 1

C&EN'S US TOP 50 CHEMICAL COMPANIES

JUL 2

GLOBAL TOP 50 CHEMICAL COMPANIES

AUG 16/23

C&EN'S TALENTED 12

NOV 15/22

10 START-UPS TO WATCH

DEC 13/20

C&EN'S YEAR IN CHEMISTRY

Energy & Fuels Features

MAR 8

PETROCHEMICALS

MAY 24

INDUSTRIAL R&D

JUN 14

GREEN CHEMISTRY AND THE CIRCULAR ECONOMY

JUL 5

INDUSTRIAL INNOVATION

SEPT 6

ENERGY TECHNOLOGY

OCT 2

PERFORMANCE CHEMICALS

KEY ACS JOURNALS

ACS Applied Energy Materials
ACS Sustainable Chemistry &

Engineerin

Environmental Science & Technology

Environmental Science & Technology Letters

Chemistry of Materials

Journal of American Chemical Society

Journal of Natural Products

Energy & Fuels

KEY BONUS DISTRIBUTIONS

8th EuCheMs Chemistry Congres, ACI, ACS Green Chemistry, ACS Spring Nat'l Mtg, Chemspec Europe, MRS

ASK YOUR SALES REP HOW TO BUILD AN INTEGRATED CAMPAIGN IN THESE KEY ENERGY & FUELS ISSUES.

SEE OUR COVERAGE OF THE ENERGY & FUEL SPACE







C&EN's first ever single-topic issue: Learn how chemists will help the world adapt to our changing climate. READ MORE Researchers hope to extend reactor lifetimes with advanced methods and materials that guard against degradation.
READ MORE

Scientists look back on insights gained about how microbes and chemical processes degrade oil. READ MORE

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