EDITORIAL TRACKS

INSTRUMENTATION

Nobody covers the instrumentation industry like C&EN. Our team of reporters, many of whom are Ph.D. chemists, understand scientific instruments and the chemists who use them. Our coverage of the Top Instrument Companies provides a snapshot of the key business trends affecting the instrumentation industry. Our analysis delves deep into new technology and applications in the instrumentation world, from advancements in cannabis separation chemistry to the rapid developments in environmental mass spectrometry. Review our instrumentation-focused features below to find the right issue for your next campaign.

INSTRUMENTATION FEATURES

Outlooks & Special Features

FEB 10

ADAPTING TO CLIMATE CHANGE

MAR 2/9

CELEBRATING WOMEN IN CHEMISTRY:

DOUBLE ISSUE

JUL 27

GLOBAL TOP 50 CHEMICAL COMPANIES

AUG 3

LAB SAFETY

AUG 10/17

C&EN'S TALENTED 12

NOV 16

10 START-UPS TO WATCH

DEC 14/21

C&EN'S YEAR IN CHEMISTRY

Life Sciences

FEB 17

DRUG DISCOVER

FEB 24

AGRICULTURAL SCIENC

JUNE 1

BIOPHARMACEUTICALS

JUN 22

PHARMACEUTICAL OUTSOURCING

AUG 31

CANNABIS CHEMISTRY

NOV 9

MEDICINAL CHEMISTRY

Analysis

MAY 18

FOOD TESTING & ANALYSIS

JUN 29

ENVIRONMENTAL ANALYSIS

OCT 5

FOOD INGREDIENTS

Technology & Research

APR 6

LABORATORY A.I.

APR 20

WATER TECHNOLOGY

MAY 25

ADVANCES IN MASS SPECTROMETRY

NOV 2

DIAGNOSTICS

NOV 2

MATERIALS RESEARCH

Industries

MAR 30

ADVANCED MATERIALS

MAY 4
PERSONAL CARE/COSMETICS

DEC 7

KEY BONUS DISTRIBUTIONS

AACR, ACI, ACS Fall Nat'l Mtg, ACS Spring Nat'l Mtg, AGBT, American Chemistry Council, American Society of Cell Biology, ASMS, BIO, BioProcess Int'l Europe, BioProcess Int'l West, Cannabis Science Conference, Chemspec Europe, Chemists Supplier's Day, CPhl China, CPhl Korea, CPhl North America, CPhl Southeast Asia, DIA, HPLC, IFPAC, Materials Research Society - Fall Meeting, Materials Research Society, MMTC, Neuroscience 2020, Pacifichem, Pitteon, Semicon West, TIDES

KEY ACS JOURNALS

Accounts of Chemical Research Analytical Chemistry Chemical Research in Toxicology Chemical Reviews Environmental Science & Technology Environmental Science Journal of the American Chemical Society Journal of Agriculture & Food Chemistry Journal of Chemical Education Journal of Proteome Research

SEE OUR COVERAGE OF THE INSTRUMENTATION SPACE



Automation for the people: Training a new generation of chemists in data-driven synthesis. **READ MORE**



New analytical methods help researchers peek inside energy devices. **READ MORE**



Business is booming, but the industry is handicapped by shifting rules and major research gaps. READ MORE

FAST FACTS

UNDERSTANDING C&EN'S AUDIENCE

WORK SECTOR | 70% of readers work in R&D

37% **ACADEMIA**

MANUFACTURING 23% BIOTECH/PHARMA/CRO

GOV'T/HOSPITAL/NON-PROFIT

CONSULTING

4% **ENGINEERING**

TOP PRODUCTS | Our readers actively shop for industry products

UV/VIS SPECTROSCOPY 63%

HPLC 58% **FTIR** GC

NMR SPECTROMETRY

GC/MS

41% **MASS SPECTROMETRY** 40% **WATER PURIFICATION**

CHROMATOGRAPHY DATA HANDLING

TOP AREAS OF RESEARCH

ENVIRONMENTAL/FOOD & AG

ANALYTICAL 23% MEDICINAL CHEMISTRY

21% DRUG DISCOVERY/DEVELOPMENT 18% PLASTICS/POLYMERS/COATINGS

10% **ENERGY & FUELS**

91% OF C&EN READERS ARE INVOLVED IN THE PURCHASING PROCESS

Learn more about reaching this audience with our custom solutions at cenmediakit.org/about

