“Advanced Materials, Technologies, Systems & Processes” will be the theme in San Francisco this April. Many notable symposia are scheduled, including “Communicating Science in the 21st Century to Diversified Audiences” and “Teaching, Researching & Community Building in the Global Chemical Enterprise.”

ACS President Allison A. Campbell will host 29 technical divisions and six committees in original programming, including 1,100 half-day oral sessions and 144 poster sessions. More than 14,500 papers and nearly 5,700 posters will be presented.

Campbell will sponsor several presidential events. On Sunday and Monday, April 2–3, the two-day symposium “LGBT Graduate Student & Postdoctoral Scholar Chemistry Research” will include scientific talks by LGBT graduate students and postdoctoral researchers and a panel discussion on issues that affect LGBT students and postdocs.

Sunday afternoon, “Holy Grails in Chemistry: Celebrating the 50th Anniversary of Accounts of Chemical Research Journal” will assess the progress made in critical areas of chemistry since they were highlighted in a 1995 issue of the journal. On Monday, April 3, “Science for a Sustainable Energy Future” will focus on scientific advances in energy storage and chemical and biological approaches to energy conversion. Details on these and other presidential events can be found at www.acs.org/sanfran2017.

Many education-focused programs for high school teachers, undergraduate and graduate students, postdocs, and chemical professionals will be offered. A range of professional development courses will be available; ACS Professional Education Short Courses have a separate registration and fee. For job seekers and employers, the career fair will feature on-site interviews, one-on-one career assistance, and workshops.

The exposition will feature more than 250 companies showcasing services, instruments, books, and lab equipment in more than 400 booths.

The San Francisco area offers a mix of culture and natural beauty. Tour the infamous Alcatraz Federal Penitentiary, snack on dim sum in historic Chinatown, stroll through the popular Castro District, or explore natural history at the California Academy of Sciences. —ALEXANDRA TAYLOR

MEETING INFO ON THE WEB
www.acs.org/sanfran2017

REGISTRATION FEES

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>FEES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBERS</td>
<td></td>
</tr>
<tr>
<td>ACS affiliate</td>
<td>$535</td>
</tr>
<tr>
<td>Postdoctoral member</td>
<td>535</td>
</tr>
<tr>
<td>Emeritus or retired member</td>
<td>270</td>
</tr>
<tr>
<td>50-year member</td>
<td>No fee</td>
</tr>
<tr>
<td>Unemployed member (Dues waiver required)</td>
<td>No fee</td>
</tr>
<tr>
<td>Precollege teacher</td>
<td>110</td>
</tr>
<tr>
<td>Graduate student</td>
<td>225</td>
</tr>
<tr>
<td>Undergraduate student</td>
<td>110</td>
</tr>
<tr>
<td>One-day registrant</td>
<td>270</td>
</tr>
<tr>
<td>NONMEMBERS</td>
<td></td>
</tr>
<tr>
<td>Chemical scientist</td>
<td>$935</td>
</tr>
<tr>
<td>Postdoctoral scientist</td>
<td>935</td>
</tr>
<tr>
<td>Visitor: Nonchemical scientist or chemical technician</td>
<td>535</td>
</tr>
<tr>
<td>Precollege teacher</td>
<td>110</td>
</tr>
<tr>
<td>Graduate student</td>
<td>445</td>
</tr>
<tr>
<td>Undergraduate student</td>
<td>225</td>
</tr>
<tr>
<td>One-day registrant</td>
<td>535</td>
</tr>
<tr>
<td>Guest of registrant*</td>
<td>45</td>
</tr>
</tbody>
</table>

EXPOSITION-ONLY VISITORS

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>FEES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>$60</td>
</tr>
<tr>
<td>Student</td>
<td>30</td>
</tr>
</tbody>
</table>

*Registration is restricted to a spouse or family member of a registered attendee having no affiliation with the field of chemical science and who is not eligible to become an ACS member. Only one guest registration is allowed per registering attendee, and the guest registration must be completed and paid by the registering attendee at the time of original registration.
General meeting information

Registration

All attendees, including speakers and poster presenters, must register for the meeting to participate in the technical sessions. Sponsored speakers should contact their symposium organizer or division program chair to clarify the terms of their invitation and to determine who will complete the speaker’s registration. Attendees must display their badge at all times for admission to all official ACS sessions and events.

Early registration. Attendees in the U.S. who registered before Feb. 20 will receive their badge credentials by mail before the meeting. International registrants must pick up their badge credentials at ACS attendee registration (this includes Canada and Mexico).

Standard & on-site registration. Attendees who register after Feb. 20 must pick up their badge credentials on-site at attendee registration areas. On-site registration will be available at the Moscone Center, North Lobby; the Hilton SF Union Square, Ballroom Level, West Lounge; and the Grand Hyatt San Francisco, Theater Level. Cash transactions will not be available at the satellite registration areas. Only checks and credit cards can be used to make purchases at the satellite registration areas. ACS attendee registration will open at the Moscone Center, North Lobby, on Saturday, 3 to 6 PM; Sunday, 7:30 AM to 7:30 PM; Monday, 7:30 AM to 9 PM; Tuesday, 7:30 AM to 5 PM; Wednesday, 7:30 AM to 4 PM; and Thursday, 7:30 AM to 1 PM. The satellite registration areas will follow the same schedule but are subject to change depending on the activity at the location.

Satellite registration & on-site program pickup. Printed copies of the on-site program book will no longer be available for free. In support of ACS’s sustainability efforts, we encourage the use of the ACS San Francisco mobile app and digital program for quick access to the meeting’s full technical program, maps, and search features.

Prefer a printed on-site program? The on-site program book will now be available for a $20 fee. The author index will be included in the printed program booklet. Purchase your copy during the registration process or visit the locations listed below. Limited quantities will be available. Replacement copies also cost $20. Cash transactions will not be permitted at the satellite registration areas. Only credit cards or checks can be used to make purchases at the satellite registration areas. Printed programs can be picked up or purchased at the following locations:

- Moscone Center, North Lobby
- Hilton SF Union Square, Ballroom Level, West Lounge
- Grand Hyatt San Francisco, Theater Level

Learn about ACS national meeting sustainability efforts at www.acs.org/greenersmeetings. Questions? Contact nationalmeetings@acs.org.

Travel

TRANSPORTATION DISCOUNTS. ACS has negotiated special travel discounts with the following partners. To get the best rates and avoid service fees, it is recommended to make reservations online (except for Amtrak).

AIRCRAFT DISCOUNTS.

- Delta
delta.com/meeting; (800) 328-1111
Discord code: NMPBR
- United Airlines
united.com; (800) 426-1122
Discount code: ZXMC508834
- Amtrak
(800) 872-7245
Discount code: ZXMC508834

TRAVELING TO MEETING VENUES.
The Moscone Center is located at 747 Howard St.

ACS shuttle. Complimentary shuttle service will be provided between the Moscone Center and official ACS hotels, with the exception of hotels within walking distance.

Parking. There is no parking provided at the Moscone Center for attendees or exhibitors. Nearby parking garages are listed on the Moscone Center website.

Events & activities

A variety of organizers will host special events during the meeting. Event participation is open to all interested registrants. All

ACS badge reprint policy

First badge reprint: No charge; upon proper identification and confirmation of registration payment, a duplicate badge is issued.

Second badge reprint: Attendee completes a duplicate badge request, shows identification, and pays a charge of $25 (cash/credit card), and a duplicate badge is issued.

Third badge reprint: Attendee completes a duplicate badge request, shows identification, and pays a charge of $50 (cash/credit card), and a duplicate badge is issued.

Beyond third badge reprint: Attendee completes a duplicate badge request, shows identification, and pays a charge of $100 (cash/credit card), and a duplicate badge is issued.
nonticketed events require a visible registration badge for entry. Tickets are sold on a first-come, first-served basis. Ticket sales will close at 6 PM the evening before the event. Some event organizers may offer a limited number of tickets for sale at the door of the event. The deadline for cancellation and refund requests was March 6.

Locations and times are subject to change. To learn more about these events and to buy tickets or register, visit www.acs.org/sanfran2017.

**Friday, March 31**

**CHAS Laboratory Waste Management**
8 AM to 5 PM, Moscone Center, Room 120

**CHAS Laboratory Safety Workshop**
8 AM to 5 PM, Moscone Center, Room 121

**Saturday, April 1**

**CHAS Cannabis Extraction & Analysis Workshop**
8 AM to 5 PM, Moscone Center, Room 120

**CHAS How To Be a More Effective Chemical Hygiene Officer**
8 AM to 5 PM, Moscone Center, Room 121

**CHAS Using ACS Lab Safety Resources in the Classroom**
8 AM to 5 PM, Moscone Center, Room 124

**CHAS Reactive Chemical Management for Laboratories & Pilot Plants**
8 AM to 5 PM, Moscone Center, Room 125

**COACHing Strong Women in the Art of Strategic Persuasion**
8 AM to 5 PM, SF Marriott Union Square, Sutter 1

**COACH Upping the Game: Refresher Workshop for Past COACH Alums**
8 AM to 5 PM, SF Marriott Union Square, Sutter 2

**COACH Reception**
5 to 7 PM, SF Marriott Union Square, Russian Hill

**Sunday, April 2**

**Undergraduate Hospitality Center**
8 AM to 5 PM, SF Marriott Marquis, Salon 7

**Career Pathways Workshops**
8 AM to 5:30 PM, W San Francisco, Great Room 2

**Career Pathways I**
8 AM to 5:30 PM, W San Francisco, Workroom 1

**Career Pathways II**
8 AM to 5:30 PM, W San Francisco, Workroom 2

**Career Pathways III**
8 AM to 5:30 PM, W San Francisco, Workroom 3

**Making the Most of Your First National Meeting**
8:30 to 9:15 AM, SF Marriott Marquis, Salon 7

**Graduate School Reality Check, Part 1: Getting In**
10 to 11:30 AM, SF Marriott Marquis, Golden Gate Ballroom B

**Graduate & Postdoc Focus Group**
10 AM to noon, Moscone Center, 2nd floor, Area 2

**Chem Demo Exchange: Household Chemicals**
11 AM to 12:30 PM, Moscone Center, Hall A

**Graduate School Reality Check, Part II: You’re In—Now What?**
11:30 AM to 12:45 PM, SF Marriott Marquis, Golden Gate Ballroom B

**ACS Board Luncheon & Meeting**
Noon to 1 PM, Moscone Center, Gateway Ballroom 103/104

**CHED High School/College Interface Luncheon/SE-01/$45**
Noon to 1 PM, SF Marriott Marquis, Salon 7

**POLY Board Meeting**
Noon to 1 PM, Moscone Center, Room 132

**Developing Communication Strategies**
Noon to 5:30 PM, Park Central San Francisco, Commonwealth

**BIOT Lunch Seminars**
12:30 to 2 PM, InterContinental San Francisco, InterContinental B

**CTA Awards Luncheon/SE-02/$45**
1 to 3 PM, Hilton SF Union Square, Continental Parlor 3

**Networking Social with Graduate School Recruiters**
1 to 5 PM, Moscone Center, Hall A

**Networking 101**
1:30 to 3 PM, SF Marriott Marquis, Golden Gate Ballroom A

**Graduate & Postdoc Focus Group**
2 to 4 PM, Moscone Center, 2nd Floor, Area 2

**Two-Year to Four-Year College Transfer Survival**
2:30 to 3:30 PM, SF Marriott Marquis, Golden Gate Ballroom B

**Advanced Materials, Technologies, Systems & Processes Plenary Session**
3 to 6 PM, Moscone Center, Gateway Ballroom 103 & 104

**SciBabe: Chemistry Blogging**
4 to 5:30 PM, SF Marriott Marquis, Golden Gate Ballroom A

**On-site program book no longer free**

Copies of the on-site program book will be available for $20. In response to numerous requests, the author index will be included in the printed program booklet. Satellite registration and on-site program purchase/pickup will be located at the Moscone Center, Hilton Union Square, and Grand Hyatt San Francisco. Credit cards, debit cards, and checks will be accepted at these locations.

In support of ACS’s sustainability efforts, we encourage our meeting attendees to download the ACS San Francisco mobile application or access the ACS San Francisco digital meeting program with author index in early April. These digital options will provide quick access to the full technical program, along with special features so you can easily build your schedule.

FOR UP-TO-DATE EVENT LISTINGS, VISIT www.acs.org/sanfran2017
IAC Networking Globally: Helping Chemistry Students Find Success in Careers and Study Abroad

4 to 5:30 PM, Hilton SF Union Square, Yosemite C

Faculty and Postdoc Afternoon Coffee

4 to 6 PM, Hotel Nikko San Francisco, Monterey I

Diversity Reception

5 to 7 PM, Hilton SF Union Square, Yosemite A & B

AGFD Poster Session Reception

5 to 7 PM, Moscone Center, West Hall

University of Wisconsin, Madison, Alumni & Friends Social Hour

5 to 7 PM, Park Central San Francisco, Concordia Park

University of California, San Diego, Alumni & Friends Social Hour

5 to 7 PM, SF Marriott Marquis, Salon 1

University of Illinois, Urbana-Champaign, Alumni & Friends Reception

5 to 8 PM, InterContinental San Francisco, Sutter

District I Councillor Caucus

5:30 to 7 PM, Hilton SF Union Square, Union Square 1 & 2

CHED Social Reception

5:30 to 7 PM, Moscone Center, Room 130

COLL Social Hour/Poster Session

5:30 to 8 PM, Moscone Center, Halls B/C

INOR Poster Session

5:30 to 7:30 PM, Moscone Center, Hall D

ORGN Poster Session

5:30 to 7:30 PM, Moscone Center, West Hall

Joint Research Corporation Petroleum Research Fund Reception in Honor of the Awardee for Research at an Undergraduate Institution

5:30 to 7:30 PM, Hilton SF Union Square, Golden Gate 4 & 5

International Welcome Reception/SE-04/no charge

5:30 to 7:30 PM, Hilton SF Union Square, Grand Ballroom A

District II Councillor Caucus

6 to 7 PM, Hilton SF Union Square, Union Square 3 & 4

District III Councillor Caucus

6 to 7 PM, Hilton SF Union Square, Union Square 5 & 6

District IV Councillor Caucus

6 to 7 PM, Hilton SF Union Square, Union Square 15 & 16

District V Councillor Caucus

6 to 7 PM, Hilton SF Union Square, Union Square 17 & 18

District VI Councillor Caucus

6 to 7 PM, Hilton SF Union Square, Union Square 19 & 20

SCHB Entrepreneurs’ Poster Session

6 to 8 PM, Moscone Center, Halls B/C

University of Washington Alumni & Friends Reception/SE-27/$5.00

6 to 8 PM, W San Francisco, Great Room 1

Attendee Welcome Reception

6 to 8:30 PM, Moscone Center, Halls B/C

CINF Welcoming Reception and Poster Session

6:30 to 8:30 PM, Park Central San Francisco, Franciscan I & II

PROF General Posters

6:30 to 8:30 PM, Moscone Center, Halls B/C

Student Chapter Awards Ceremony

7 to 8:30 PM, Hilton SF Union Square, Grand Ballroom B

ANYL Poster Session

7 to 9 PM, Moscone Center, West Hall

MEDI General Posters

7 to 9 PM, Moscone Center, West Hall

CHED Poster Session

7 to 9 PM, Moscone Center, Hall D

BIOL Poster Session

7 to 9 PM, Moscone Center, West Hall

FLUO Poster Session

8 to 10 PM, Moscone Center, Hall D

Undergraduate Social

8:30 to 11 PM, Hilton SF Union Square, Continental 1–6

Monday, April 3

Women in the Chemical Enterprise Breakfast/SE-05/$40 (regular)/SE-06/$20 (undergraduate)

7:30 to 9 AM, Hilton SF Union Square, Imperial B

YCC Fun Run/SE-07/$30 (regular)/SE-08/$15 (undergraduate)

8 to 10 AM, Moscone Center, outside West Lobby

Engaging Colleagues in Dialogue

8 AM to noon, Park Central San Francisco, Commonwealth

Undergraduate Hospitality Center

8 AM to 5 PM, SF Marriott Marquis, Salon 7

Career Pathways I

8 AM to 5:30 PM, W San Francisco, Workroom 1

Career Pathways II

8 AM to 5:30 PM, W San Francisco, Workroom 2

Career Pathways III

8 AM to 5:30 PM, W San Francisco, Workroom 3

Improving Scientific Communications

9 to 10:15 AM, SF Marriott Marquis, Golden Gate Ballroom B

ACS Exposition

9 AM to 5 PM, Moscone Center, Halls B/C

Women Chemists of Color Networking/SE-09/no charge

10:30 AM to noon, Hilton SF Union Square, Yosemite C

CRC Handbook Discussion Forum

11:30 AM to 3 PM, Moscone Center, Room 134

Committee on Minority Affairs Luncheon/SE-10/$50 (regular)/SE-11/$25 (undergraduate)
11:30 AM to 1:30 PM, Hilton SF Union Square, Grand Ballroom A

**CHAL Drug & Power Luncheon/SE-12/$40**
Noon to 1:30 PM, Mourad, 140 New Montgomery St.

**Undergraduate Research Poster Session**
Noon to 2 PM, Moscone Center, Hall D

**BIOT Lunch Seminars**
12:30 to 2 PM, InterContinental San Francisco, InterContinental B

**Leading Change**
1 to 5 PM, Park Central San Francisco, Commonwealth

**Women Chemists Committee Open Meeting and 'Just Cocktails' Reception**
4 to 5 PM, Hotel Nikko San Francisco, Nikko Ballroom II

**The Kavli Foundation Emerging Leader in Chemistry Lecture**
4 to 5:10 PM, Moscone Center, Gateway Ballroom 103/104

---

**The Fred Kavli Innovations in Chemistry Lecture**
5:15 to 6:30 PM, Moscone Center, Gateway Ballroom 103/104

**CHAL Reception**
6 to 8 PM, Jillian’s, 175 Fourth St.

**CACS Dinner Banquet/SE-13/$37**
6:30 to 9 PM, Far East Café, 631 Grant Ave.

**ACS Graduate & Postdoctoral Scholars Reception/SE-14/no charge**
7 to 8:30 PM, Moscone Center, Room 134

**UC Berkeley Dept of Chemistry Alumni & Friends Reception**
7 to 8:30 PM, InterContinental San Francisco, Grand Ballroom C

---

**The Fred Kavli Innovations in Chemistry Lecture**
5:15 to 6:30 PM, Moscone Center, Gateway Ballroom 103/104

---

**Sci-Mix Interdivisional Poster Session (drink ticket with registration)**
8 to 10 PM, Moscone Center, Hall D

---

**Tuesday, April 4**

**University of Minnesota Alumni & Friends Breakfast/SE-16/$5.00**
7:30 to 9:30 AM, Moscone Center, Room 2000

**Senior Chemists Breakfast/SE-15/$20**
7:30 to 9:30 AM, Hilton SF Union Square, Grand Ballroom A

**Coaching & Feedback**
8 AM to noon, Park Central San Francisco, Commonwealth

**Career Pathways I**
8 AM to 5:30 PM, W San Francisco, Workroom 1

**Career Pathways II**
8 AM to 5:30 PM, W San Francisco, Workroom 2

---

Event participation is open to all interested registrants. Some events require a ticket or registration to participate. Payment and ticket requirements, when applicable, are indicated in the event list. All nonticketed events require a visible registration badge for entry. View an updated listing of events and activities at www.acs.org/sanfran2017.
Career Pathways III
8 AM to 5:30 PM, W San Francisco, Workroom 3

NSF Graduate School Fellowships
9 to 9:45 AM, SF Marriott Marquis, Golden Gate Ballroom A

ACS Exposition
9 AM to 5 PM, Moscone Center, Halls B/C

Women Chemists Committee/Eli Lilly Travel Award Poster Session
11 AM to noon, Hilton SF Union Square, Grand Ballroom A

Alpha Chi Sigma Fraternity Luncheon
11:45 AM to 1:30 PM, John’s Grill, 63 Ellis St.

CINF Division Luncheon/SE-20/$30
Noon to 1:30 PM, Park Central San Francisco, Franciscan I

COLL Luncheon/SE-19/$45
Noon to 1:30 PM, W San Francisco, Great Room 1

WCC Luncheon/SE-17/$50 (regular)/SE-18/$25 (undergraduate)
Noon to 1:30 PM, Hilton SF Union Square, Grand Ballroom A

Chemistry & the Environment Film Series
Noon to 2 PM, SF Marriott Marquis, Golden Gate Ballroom B

BIOT Lunch Seminars
12:30 to 2 PM, InterContinental San Francisco, InterContinental B

Leading without Authority
1 to 5 PM, Park Central San Francisco, Commonwealth

Local Section Officers, Outreach Coordinator & Speakers Reception
3:30 to 5:30 PM, Hilton SF Union Square, Continental Ballroom 4

Division Officers & Councilors Caucus
4 to 5:30 PM, Moscone Center, Room 132

ANYL Dinner/SE-21/$25 (regular)/SE-22/$15 (undergraduate)
5 to 7:30 PM, Hilton SF Union Square, Golden Gate 2

Henry Hill & Lou Sacco Award Reception
5 to 7 PM, Hotel Nikko San Francisco, Nikko Ballroom III

UCLA Research Showcase
5 to 7 PM, Moscone Center, Room 135

Sacramento Region Meet & Greet Reception
5 to 7 PM, W San Francisco, Great Room 1

INOR Poster Session
5:30 to 7:30 PM, Moscone Center, Hall D

ORGN Poster Session
5:30 to 7:30 PM, Moscone Center, Hall D

Moissi Kick-Off Reception
5:30 to 7:30 PM, Hotel Nikko San Francisco, Bay View

Division Officers & Councilors Caucus Reception
5:30 to 6:30 PM, Moscone Center, Room 133

POLY/PMSE Joint Poster Session
6 to 8 PM, Moscone Center, Hall A

BIOT Poster Session
6 to 8 PM, Moscone Center, West Hall

COMP Poster Session
6 to 8 PM, Moscone Center, West Hall

ENVR Division Reception/SE-23/$20
6 to 8 PM, ThirstyBear Brewing Co., 661 Howard St.

NUCL Social Hour
6 to 8 PM, Moscone Center, Room 130

CATL Poster Session
6 to 8 PM, Moscone Center, Hall D

ENFL Awards Dinner/SE-24/$60
6:30 to 9 PM, Le Colonial, 20 Cosmo Pl.

CELL Awards Banquet/SE-25/$65
6:30 to 10 PM, The Chart House, Pier 39

ACS National Awards Banquet Ceremony & General Meeting/SE-26/$130
6:30 to 10 PM, SF Marriott Marquis, Salons 8/9

BIOL Poster Session
7 to 9 PM, Moscone Center, West Hall

Wednesday, April 5

Career Pathways I
8 AM to 5:30 PM, W San Francisco, Workroom 1

Career Pathways II
8 AM to 5:30 PM, W San Francisco, Workroom 2

Career Pathways III
8 AM to 5:30 PM, W San Francisco, Workroom 3

Chemical Forensics International Technical Working Group
8:30 AM to 5 PM, Hotel Union Square, Continental Ballroom 4

BIOT Lunch Seminars
12:30 to 2 PM, InterContinental San Francisco, InterContinental B

POLY/PMSE Lecture & Awards Reception
5:30 to 8 PM, Moscone Center, Room 134

ENVR Poster Session
6 to 8 PM, Moscone Center, Hall D

GEOC Poster Session
6 to 8 PM, Moscone Center, Hall D

I&EC Poster Session
6 to 8 PM, Moscone Center, Hall D

PHYS Poster Session
7 to 9 PM, Moscone Center, Hall D

NUCL Poster Session
7 to 9 PM, Moscone Center, Hall D

MEDI & ORGN General Poster Social
7 to 11 PM, Moscone Center, West Hall
**Exposition**

**SEE WHAT’S NEW INSIDE THE EXPOSITION.** Visit the ACS National Exposition at the Moscone Center, Halls B/C, from Sunday, April 2, through Tuesday, April 4. The show hours will be Sunday, 6 to 8:30 PM, and Monday and Tuesday, 9 AM to 5 PM.

Companies will showcase services, instruments, books, computer hardware, scientific software, and an array of chromatographic, lab, and safety equipment. Technical personnel will give demonstrations, answer questions, and discuss your needs and interests.

Visit the revamped ACS Career Fair where you’ll meet recruiters from top companies such as KAUST, Merck, Gilead, Georgia Pacific, and many more. Create an online profile and upload your résumé to our database, where recruiters can schedule in-person interviews with you. While at the Career Fair, network with potential employers and drop off your résumé, attend Career Pathways workshops, and meet with ACS Career Consultants.

Also, join us at the ACS booth in the middle of the exposition floor, where ACS staff members will present the many benefits, services, products, and merchandise offered by ACS.

**Online exposition.** The online exposition is a component within the exhibitor directory that enables attendees to view videos, press releases, brochures, and flyers of participating exhibitors. Access the online exhibition at www.acs.org/sanfran2017 to learn more about exhibiting companies and download product information that meets your needs.

**Free exhibitor workshops.** Free workshops will be hosted by exhibitors on the exposition floor and in private rooms inside the Moscone Center. These workshops will introduce new products and services, build skills with specific tools and techniques, and highlight innovative applications that may improve your productivity. Register at www.acs.org/sanfran2017 to reserve your seat.

**Presentations & special events.** Join us on Sunday from 6 to 8:30 PM for the attendee welcome reception. Take an afternoon break on Tuesday from 3 to 5 PM and visit the exhibitors before the exposition closes. Access the mobile app, play a game with participating exhibitors, and win special prizes!

**Internet & technology.** Get free internet access and leave messages for one another at the meeting mail terminals located throughout the meeting. Enjoy free Wi-Fi service at designated areas in the Moscone Center.

**Admission requirements & expo-only registration.** Exposition admission is complimentary for all national meeting registrants; however, you are required to wear your badge. Individuals who want to visit the exhibits without registering for the technical component of the national meeting can obtain an expo-only badge for $60. Students with school identification can obtain an expo-only badge for $30. Registration can be handled online or in person at ACS attendee registration at the Moscone Center, North Lobby, and at our satellite registration areas at the Hilton San Francisco Union Square and Grand Hyatt San Francisco.

**Exhibitor workshops**

**▸ Sunday, April 2**

**McGraw-Hill Education Learning Technologies Workshop. Sponsor:** McGraw-Hill Education, 3:30 to 6 PM, Moscone Center, Room 250. Join McGraw-Hill Education to learn about the technology available to provide a unique learning experience for every student. Learn about ALEKS, Connect, SmartBook, and more!

**▸ Monday, April 3**

**Teaching Laboratory Safety in the Undergraduate Chemistry Curriculum. Sponsor:** Flinn Scientific Inc., 9:30 AM to noon, Moscone Center, Room 250. Many faculty and lab managers at undergraduate institutions often find it difficult to incorporate laboratory safety throughout their courses. Join us as we discuss how to integrate Flinn Scientific’s new, engaging online student laboratory safety course and other valuable safety resources into your curriculum, and learn how these resources can be used to build a positive safety culture in your department and school.

**Solutions for Innovation. Sponsor:** JEOL USA, Inc., 9:30 AM to noon, Moscone Center, Hall B, Exhibitor Workshop Room 2. Ambient ionization mass spectrometry, scanning electron microscopy, and NMR structure: Learn how the latest innovations from JEOL integrate to enhance your science.

**Advancing Material Science Research through Spectroscopy. Sponsor:** ThermoFisher Scientific, 9:30 AM to noon, Moscone Center, Hall B, Exhibitor Workshop Room 1. New materials present new analytical challenges. Like many labs today, you need to stay ahead of the curve. This workshop will show you how FTIR and Raman spectroscopy can be applied in your lab, from the discovery of new materials to solving production problems and ensuring product quality. An industry expert will guide you through the latest trends and techniques to solve your toughest challenges.

**How To Make LC Method Development and Peptide Mapping Simpler; Tackle Interferences with Advanced Triple Quadrupole Technology. Sponsor:** ThermoFisher Scientific, 12:30 to 3 PM, Moscone Center, Hall B, Exhibitor Workshop Room 1.

Part I: How to Make LC Method Development and Peptide Mapping Simpler. Why should method development and peptide mapping be a challenge? Come and see how the latest developments in UHPLC afford method transfer from any LC with higher levels of reproducibility as well as resolution, and how when it comes to peptide mapping, we haven’t just revolutionized one part of your workflow, we have revolutionized them all!

Part II: Tackle Interferences with Advanced Triple Quadrupole Technology.
Getting Real with Organic Chemistry. **Sponsor:** CAS, 12:30 to 3 PM, Moscone Center, Hall B, Exhibitor Workshop Room 3. Students are often left wondering, “Why should I care? How does this apply to me and my future career?” Professors are tasked with trying to connect the real world with the concepts taught in textbooks. Come hear how Chemistry Class Advantage™, a new digital learning solution from CAS, will help you teach the relevance of organic chemistry, as well as bridge the gap between memorization and conceptual understanding.

What Can NMR Do for the Chemist? Introduction to Experiments Beyond 1D Proton and Carbon Spectra. **Sponsor:** Bruker, 12:30 to 3 PM, Moscone Center, Room 250. With the modern NMR hardware and software available today, many of the experiments that used to be considered complicated and unnecessary are now quite routine and extremely beneficial to the chemist. This workshop will present an introduction to the alphabet soup of NMR experiments and explain what they are, what information can be obtained from them, and when to use one over another.

Topics will include the following:
- 2-D experiments commonly used for structure verification and elucidation such as COSY, TOCSY, HMQC, and HMBC.
- Examination of NMR active nuclei that might be of interest to the inorganic chemist and important things to consider when running these experiments.
- Brief introduction to magic angle spinning (HR-MAS and MAS) methods.
- A quick look into the possibilities of triple resonance biomolecular NMR.

**Wiley Workshop: Technology in the Modern General Chemistry Classroom.** **Sponsor:** Wiley, 12:30 to 3 PM, Moscone Center, Hall B, Exhibitor Workshop Room 2. Please join Wiley as we explore the trends and challenges of teaching general chemistry utilizing technology. Collaborate with your peers on what’s working well and what’s needed to improve student engagement and performance in this course. Share your feedback on a forthcoming, digital general chemistry project from Jason Kautz of the University of Nebraska, Lincoln. Lunch will be served.

Seamless Integration of 2-D to 3-D SAR to Guide Multi-Parameter Optimization. **Sponsor:** Optibrium Ltd., 3:30 to 6 PM, Moscone Center, Hall B, Exhibitor Workshop Room 1. This hands-on workshop in collaboration with BioSolveIT will explore how the combination of 2-D structure activity relationships (SAR) with 3-D structure-based design can be used to guide the optimization of novel, high-quality compounds. Practical examples will be illustrated using both Optibrium’s StarDrop and BioSolveIT’s SeeSAR software.

McGraw-Hill Education Learning Technologies Workshop. **Sponsor:** McGraw–Hill Education, 3:30 to 6 PM, Moscone Center, Room 250. Join McGraw–Hill Education to learn about the technology available to provide a unique learning experience for every student. Learn about ALEKS, Connect, SmartBook, and more!

**Tuesday, April 4**

**Mass Spec Inlet Versatility to Maximize Productivity.** **Sponsor:** Advion, 9:30 AM to noon, Moscone Center, Hall B, Exhibitor Workshop Room 1. The daily need to analyze liquids, solids, vapor-phase compounds, and even air-sensitive samples, the ability to change sample inlets is indispensable. Learn how a single instrument can be adapted to each of these sample requirements and rapidly changed to accommodate back-to-back assays. Listen to users in the field speak about the innovative sample inlets that have cut down on prep and streamlined their everyday workflow.

Innovative HPLC Solutions to Increase Efficiency and Productivity in the Lab. **Sponsor:** Agilent Technologies, 9:30 AM to noon, Moscone Center, Hall B, Exhibitor Workshop Room 2. This workshop will focus on two topics: increasing productivity of biotherapeutic characterization in drug development and developing rapid HPLC methods with sufficient resolution and speed. Details of using novel HPLC instrumentation, software, and column chemistries will be discussed with time for Q&A with Agilent application scientists.

Engaging Millennials in the Classroom: A Panel Discussion with Dr. Neil Garg. **Sponsor:** Top Hat, 11 AM to noon, Moscone Center, Hall B, Exhibitor Workshop Room 3. With millennials demanding a more engaging learning experience, higher education instructors have had to evolve their teaching methods. Through this lively panel discussion moderated by Dr. Neil Garg, hear about tips and tricks that experts in the field are using to foster active learning both inside and outside the classroom.

Raman inVia Qontor and LiveTracking. **Sponsor:** Renishaw, 12:30 to 3 PM, Moscone Center, Exhibit Hall B, Exhibitor Workshop Room 3. inVia Qontor: Accurate Raman imaging of rough samples and/or those with complex surface topographies is now even faster with the new Renishaw ultra-fast Centaurus detector. RA802 is a dedicated pharmaceutical analyser for imaging tablets to determine API size and distribution metrics from coatings and particles.

Advancing HPLC and GC Separations. **Sponsor:** Agilent Technologies, 12:30 to 3 PM, Moscone Center, Hall B, Exhibitor Workshop Room 2. QbD solutions for analytical method development in HPLC: Real-world data will be presented demonstrating unique ways to overcome analytical challenges. Plus, Agilent will provide an introduction to modern 2-D HPLC for multiple sample types. See the latest developments on this exciting workflow that you can implement today. Also witness a new era in gas chromatography, the Intuvo 9000 GC. Resolve your search for more ions by discovering the advantages of Agilent’s GCMS solutions.

Vibrational Spectroscopy for Pharmaceutical Applications. **Sponsor:** Bruker, 12:30 to 3 PM, Moscone Center, Hall B, Exhibitor Workshop Room 1. The latest advances in the FTIR and Raman instrumentation and applications will be reviewed in this seminar, with a thorough discussion of the following topics:
- Contaminations in pharmaceutical products.
- Reverse engineering.
- Structural changes in proteins.
- Maximization of protein stability.
- Chemical imaging of biological tissues.

Examples of applications will include analysis of protein secondary structure, protein melting point determination, bacterial recognition, and analysis of tablets.
The seminar will include a live demonstration of the new Bruker FTIR microscope and a hands-on session. Attendees are encouraged to bring samples of interest for analysis during the hands-on session.

Wednesday, April 5

Electrochemistry 101: Experiments for Use in Undergraduate Labs. Sponsor: Gamry Instruments, 9:30 AM to noon, Moscone Center, Room 250. Gamry Instruments has developed a complete laboratory course in electrochemistry for undergraduate facilities. The course includes experiments designed to engage students and provide them the opportunity to explore various disciplines in chemistry, such as analyte characterization, aqueous sample testing, digital simulations, electrosynthesis, sensors, batteries, and corrosion. The complete educational bundle includes the instrument, teaching and student manuals with eleven separate experiments, as well as all cells and electrodes needed to complete a semester course for 20 students. This workshop will be an introduction to all aspects of the course material via the performance of select experiments.

Structure-Based Drug Design and Ligand Modification. Sponsor: Chemical Computing Group, 3:30 to 6 PM, Moscone Center, Room 250. The course covers MOE applications for interactive, structure-based design. Examples include active site visualization, protein-ligand contact analysis, and ligand modification/optimization in the receptor pocket. Conformational searching and analysis of the ligand to assess ligand flexibility will be discussed. A protocol for aligning and superposing protein complexes in the context of protein selectivity will be studied.
EXHIBITORS

The following list of exhibitors, as of Feb. 11, is the property of the American Chemical Society. Any unauthorized use of this list, or any part thereof, either directly or indirectly, is strictly prohibited.

Visit the Online ACS National Exposition at www.acs.org/sanfran2017 to download the updated exhibitor list and access product information.

101, 375 South End Avenue, Apt. 9G, New York, NY, United States 10280, 917-587-7883, Internet: www.101edu.co 101 builds subject-specific classroom engagement tools that promote active learning in college STEM courses. Our first product for chemistry courses, Chem101, was piloted with 2000 students across 8 schools in Fall 2016 including Carnegie Mellon, Columbus University, and the University of Cincinnati. 1530

abcr GmbH, Im Schießtent 10, Karlsruhe, Germany 77757, +49 721 950 61101, fax: +49 721 950 6133, Internet: www.abcr.de With abcr, you have access to over 260,000 products from the organic, organometallic and inorganic Specialty chemicals area.

– R&D services: custom synthesis, research projects
– Production: research, synthesis, scale-up, pilot and commercial plant in our production facilities
– Semi bulk / bulk business
– Catalytic business: procurement and sales of specialty chemicals

1718

Ace Glass, Inc., 1430 N. West Blvd., PO Box 688, Vineland, N.J. United States 08360, 856-223-4524, fax: 856-543-6752, e-mail: sales@aceglass.com, Internet: www.aceglass.com Ace Glass Incorporated has been a leader and innovator of scientific glassware, lab equipment and glass apparatus for over 80 years. Ace Glass provides a wide variety of quality U.S. manufactured standard and custom scientific glassware, including reactors engineered for your specific applications. 100mL-200L 518

ACS Career Fair Recruiters

ACS Career Consultants 2028

Aracmo Services Company 1825

Brewer Science, Inc. 1927

Central Intelligence Agency (CIA) 1931

Getson & Schatz, P.C. 2026

Gilead Institute for Basic Science (IBS) 1934

KAUST 1725

Merck & Co. 1929

Nurix-Inc 1929

Orau 1935

S assisted 2034

ACS Career Navigator, 1155 16th Street, NW, Washington, DC, United States 20036, 202-872-8724, e-mail: s.jackson@acs.org, Internet: pubs.acs.org ACS Publications is the leading publisher in chemistry and related sciences. Stop by our booth to receive free gifts and information on our newest journal, ACS Earth and Space Chemistry, and be sure to participate in our interactive author mosaic by using the hashtag #ACSmoa and the theater to meet Priestley Medalist Tobin Marks and learn about C&EN’s Molecule of the Moment. 725

ACS Store, 1155 16th Street, NW, Washington, DC, United States, Phone: 800-ACS-5558 Fax: 202-872-6067, Internet: http://www.acs.org/store 725

ACS Web Strategy & Operations, 1155 16th Street, NW, Washington, DC, United States 20036, 202-872-4548, e-mail: m.parker@acs.org, Internet: www.acs.org/ACS is getting a make-over! Our goal is to simplify the navigation and tell the ACS story in a more captivating way so you can find what you need faster and discover new things easier. Stop by the ACS Web kiosk to provide input and learn more. 725

AdValue Technology, 3158 S. Chrysalis Ave., Tucson, AZ, United States 85713, 520-514-1100, fax: 520-747-4024, Internet: www.advaluetechnology.com, AdValue Technology is a leading provider of 3D printing and materials in areas of Additive Manufacturing, Alumina, Fused Quartz, Sapphire and Zirconia. Products range from Alumina and Silicon Dioxide Powders and Ceramics to Custom Parts & Discs, Sample Pans, UV Cuvettes, Quartz Wool, Ceramic Membranes, and Cenium Polishing Powders. We strive to be your valuable partner in Material Science! 1224

Advanced ChemBlocks Inc., 849 Mitten Rd., Suite 101, Burlingame, CA, United States 94010, 650-726-2398, fax: 650-560-6477, e-mail: sales@achemblock.com, Internet: www.achemblock.com Advanced ChemBlocks Inc is a research-based manufacturer and world-wide supplier of various novel advanced building blocks and research chemicals for drug discovery. We focus on various advanced building blocks having biological and pharmacological bias. Please visit our website www.achemblock.com for more information. 1015

Advanced Polymer Materials Inc., 2264 Chem. St. Francois, Dorval, QC, Canada H9P 1K2, 514-683-8488, fax: 514-683-2070, e-mail: sales@apm polymers.com, Internet: www.apm polymers.com We are a Canada based manufacturing company with R&D capability. We provide various polymers, monomers and block copolymers for your R&D and production, such as controlled release formulation, tissue engineering, nanostructured materials, and biomaterials. We do contract research, custom synthesis and scaling-up according to your specification. 1728

Advin, 10 Brown Rd., Ithaca, NY, United States 14850, 607-379-4565, fax: 607-257-5761, Internet: www.advin.com Advin is a leader in MS & synthesis solutions. The expression CMS is a high performance, compact, affordable single quad mass spectrometer. Its compact size allows it to fit in space-limited labs for direct access and immediate results for chemists requiring mass confirmation, reaction monitoring and purity analysis. www.expressioncms.com 1107

AGI USA Inc., PO Box 21388, Lehigh Valley, PA, United States 18002-1388, (610) 691-2385, Internet: www.agilusa.com AGI is a world wide provider of advanced scientific glassware manufacturer. Our proprietary Ring Baffle Reactor technology is the most efficient system in the world for mixing and heating reactions. Our Film and Short Path Evaporators, Pressure Reactors, Filter Reactors, Nutsche Filter Reactors, Modern Distillation, and Liquid–Liquid Extraction Columns and Mini Plant. 1525

AgileBio LLC - LabCollector, 5473 Keary Ville Road, Suite 255, San Diego, CA, United States 92123, 347-368-1315, Internet: www.labcollector.com AgileBio develops LabCollector
AIP Publishing

The Journal of Chemical Physics, 1305 Walf Whitman Road, Suite 300, Melville, NY, United States 11747, 516-576-2279, fax: 516-349-9704, e-mail: mgross@aip.org, Internet: jcp.aip.org

The Journal of Nanoscience and Nanotechnology (JNN) publishes concise and definitive reports of significant research in the methods and applications of nanosciences. JCP is the most highly cited journal in Atomic, Molecular, and Chemical Physics. jcp.aip.org

AK Scientific, Inc., 30023 Ahern Avenue, Union City, CA, United States 94587, (510) 429-8835, Internet: www.aksci.com

AKF Scientific is a trusted chemical supplier contributing to a variety of R&D applications for over 10 years. In the San Francisco Bay Area, we stock over 10,000 products ready to ship same day. A commitment to excellent service and guaranteed quality makes our products essential for research worldwide.

Alldlab Chemicals, LLC, 2H Gill St, Suite 300, Woburn, MA, United States 01801, 203-589-4934, fax: 781-305-3851, e-mail: sales@alldlab.com, Internet: www.alldlab.com

ALDLAB is a leading supplier of chemical reagents. More than 2000 chemicals are in stock. Many special building blocks in R&D are only available in ALDLAB. Alldlab is on the right track for fast growth with ISO9001:2008 and CGMP facilities.

American Society for Engineering Education (ASEE), 1818 N. Street, NW Suite 600, Washington, DC 20036 United States, Phone: 202-350-1428, Internet: www.asee.org


Anastyl Jena is a leading provider of high end analytical instrumentation for spectroscopy, optical and elemental analysis. Our portfolio includes traditional analytical technology for the measurement of elements and molecules. Our instruments include ICP-MS, High Resolution ICP-OES, Single Source and traditional Atomic Absorption, UV/Vis, and Elemental Analyzers.

Anasazi Instruments Inc., 4101 Cashard Ave., Suite 103, Rockville, MD, United States 20853, 301-783-4126, fax: 317-783-7083, e-mail: sales@anarimm.com, Internet: www.anarimm.com

Manufacturers of the Narmot Analyser, highest sensitivity, and largest application base of any permanent magnet based NMR instrument. 60 and 90 MHz FT are certified ISO9001 certified NMR instruments available as TH, TH/13C, and multinuclear. These instruments are low maintenance and do not require cryogens.

Anasys Instruments Corp., 325 Chapala St., Santa Barbara, CA, United States 93101, 805-730-3310, Internet: www.anasysinstruments.com

Anasys Instruments is the world leader in nanoscale IR spectroscopy dedicated to delivering innovative AFM based nano-spectroscopy products and solutions that measure spatially varying physical and chemical properties with nanoscale spatial resolution in a diverse range of fields, including polymers, 2D materials, materials science, life science and microelectronics industry.

Anton Paar USA, 10215 Timber Ridge Drive, Ashland, VA, United States 23005, 800-722-7556, fax: 800-550-1077, e-mail: info.us@antopaar.com, Internet: www.antopaar.com

Anton Paar USA produces high-quality measuring and analysis instruments for laboratory, research and production applications in the fields of density and concentration measurement, and chemical analysis. Our product portfolio also includes sensors, flowmeters, polarimeters, refractometers, microwave synthesis, microwave decomposition, and instruments for X-ray structure analysis.

Ark Pharm, Inc., 3860 North Ventura Drive, Arlington Heights, IL, United States 60004, 847-367-5880, fax: 847-367-3881, e-mail: sales@arkpharminc.com, Internet: www.arkpharminc.com

Ark Pharm, Inc. is a leading supplier of building blocks, scaffolds and other advanced intermediates. We have over 20,000 compounds in stock. We do contract research, custom synthesis and bulk intermediates. Please visit our website at www.arkpharminc.com for more information.

Asahi Spectra Co., Ltd., Gardenia Bldg. 4F, 2-13-1, Kaminjo, Kitakanaba, Tokyo, JAPAN 114-0034, 81-33-909-1151, e-mail: asahi-spectra.com

Monochromatic illumination system

AsiTech, Inc., Keystone Business Park, 2525 Pearl Buck Road, Bristol, PA, United States 19007, 215-785-3197, fax: 215-785-2656, e-mail: sales@asittechinc.com, Internet: www.asittechinc.com

AsiTech is the leading contract research organization (CRO) in the U.S. as a pharmaceutical and healthcare company providing services in related fields such as medicinal chemistry, molecular modeling, scientific computing, and more.

Ark Pharm, Inc., 3860 North Ventura Drive, Arlington Heights, IL, United States 60004, 847-367-5880, fax: 847-367-3881, e-mail: sales@arkpharminc.com, Internet: www.arkpharminc.com

Ark Pharm, Inc. is a leading supplier of building blocks, scaffolds and other advanced intermediates. We have over 20,000 compounds in stock. We do contract research, custom synthesis and bulk intermediates. Please visit our website at www.arkpharminc.com for more information.

Asahi Spectra Co., Ltd., Gardenia Bldg. 4F, 2-13-1, Kaminjo, Kitakanaba, Tokyo, JAPAN 114-0034, 81-33-909-1151, e-mail: asahi-spectra.com

Monochromatic illumination system

Astatech, Inc., Keystone Business Park, 2525 Pearl Buck Road, Bristol, PA, United States 19007, 215-785-3197, fax: 215-785-2656, e-mail: sales@asittechinc.com, Internet: www.asittechinc.com

AsiTech is the leading contract research organization (CRO) in the U.S. as a pharmaceutical and healthcare company providing services in related fields such as medicinal chemistry, molecular modeling, scientific computing, and more.

AsiTech, Inc., Keystone Business Park, 2525 Pearl Buck Road, Bristol, PA, United States 19007, 215-785-3197, fax: 215-785-2656, e-mail: sales@asittechinc.com, Internet: www.asittechinc.com

AsiTech is the leading contract research organization (CRO) in the U.S. as a pharmaceutical and healthcare company providing services in related fields such as medicinal chemistry, molecular modeling, scientific computing, and more.

AsiTech, Inc., Keystone Business Park, 2525 Pearl Buck Road, Bristol, PA, United States 19007, 215-785-3197, fax: 215-785-2656, e-mail: sales@asittechinc.com, Internet: www.asittechinc.com

AsiTech is the leading contract research organization (CRO) in the U.S. as a pharmaceutical and healthcare company providing services in related fields such as medicinal chemistry, molecular modeling, scientific computing, and more.

AsiTech, Inc., Keystone Business Park, 2525 Pearl Buck Road, Bristol, PA, United States 19007, 215-785-3197, fax: 215-785-2656, e-mail: sales@asittechinc.com, Internet: www.asittechinc.com

AsiTech is the leading contract research organization (CRO) in the U.S. as a pharmaceutical and healthcare company providing services in related fields such as medicinal chemistry, molecular modeling, scientific computing, and more.
that combines all the techniques under one umbrella to ensure maximum productivity.

Bruker, 19 Fortune Drive, Billerica, MA, United States 01821, 888-4BRUKER, e-mail: info@bruker.com, Internet: www.bruk.com. Welcome to Bruker Corporation, a global leader in the field of scientific instrumentation available under one brand - Bruker. A brand synonymous with excellence, innovation, and quality. Bruker offers a wide range of applications for molecular characterization in chemistry and life sciences as well as solutions for materials research and nanotechnology. Visit us! 1101,1100

Brush with Science, 3515 B Edison Way, Menlo Park, CA 94070, (650) 440-0048, Internet: www.brushwithscience.com. Chemistry and math games made out of paper and wood, scientifically inspired artwork and music, all created and composed by the owner / artist of Brush with Science; Julie Newdoll. Great for an Atoms First approach in the classroom, or just for fun. 1435

BUCHI Corporation, 19 Lukens Drive, Suite 400, New Castle, DE, United States 19720, 202-652-3000, fax: 302-652-8777, e-mail: us-sales@buchi.com, Internet: www.buchi.com. For 75 years BUCHI is a leading solution provider in laboratory technology for R&D, quality control and production worldwide. Our solutions for laboratory, industry, education, parallel evaporation, spray drying, melting point, preparative chromatography, extraction, distillation & digestion, Dumas and NIR are designed to meet the needs of our customers globally. 1613

Cambridge Crystallographic Data Ctr., 174 Frelinghuysen Road, Piscatway, NJ, United States 08854, 848-445-4869, e-mail: cmdc.cmdc.cam.ac.uk, Internet: www.cmdc.cam.ac.uk. The Cambridge Crystallographic Data Centre is dedicated to the advancement of chemistry, and crystallography for the public benefit. The CCDC supports structural chemistry research worldwide through the Cambridge Structural Database (CSD), the world’s comprehensive three-dimensional crystallographic database base of small molecule crystal structures, powerful software solutions and powerful software solutions. 1429

Carbosynth LLC, 7887 Dunbrook Rd., Suite F, San Diego, CA, United States 92126, Internet: www.carbosynth.com. Carbosynth Ltd offers over 6000 carbohydrates and nucleosides. This range includes oligosaccharides, carbohydrates, D- and L-sugars, oligosaccharides, detergents and nucleosides. Our catalogue offers quantities for R&D and large-scale production in bulk. We can offer a custom synthesis service out of our UK based laboratories. 1720

CAS, 2540 Olenyanti River Road, Columbus, OH, United States 43210, 614-647-3600, fax: 614-647-3713, e-mail: help@cas.org, Internet: www.cas.org. CAS, a division of the American Chemical Society, is dedicated to the ACS vision of improving people’s lives through the transforming power of chemistry. At CAS, we organize, analyze and share information that drives scientific discoveries. We are committed to the advancement of the chemical sciences. Together, we will do great things. 725

Cellatrix, LLC, 4320 Forest Park Avenue, Suite 305, St. Louis, MO, United States 63108, 314-660-0005, Internet: www.cellatrix.com. Cellatrix developed a 3D Tissue Engineered Bone Marrow (3DTEBM) cell culture model derived from cancer cells that allows for the promotion of cancer cell lines and primary patient samples ex vivo. Cellatrix provides drug efficacy testing services for cell lines or freshly isolated cells using 3D-Cel-Pro matrix and BoneChipabat components for in-house testing. 1635

CEM Corp., 3100 Smith Farm Road, Matthews, NC, United States 28104, 704-821-7015, fax: 704-821-7984, Internet: www.cem.com. CEM is a leading provider of innovative, advanced micro lab equipment for chemical synthesis, sample preparation, and bioscience applications. Discover teaching and explore research at the speed of light. Our chemistry systems provide fast, reproducible results in rugged, flexible platforms and are available with a variety of vessels and accessories. 618


Chem21Labs LLC, 2503 Oakland Drive, Cleveland, TN, United States 37312, Internet: www.chem21labs.com. Couple YOUR undergraduate labs with Chem21Labs - online submission that replaces single-submission, hard-graded, paper lab reports with 21st century innovation. Add copyrighted content (no immediate feedback with improved accuracy) to enrich the laboratory experience - “grade smarter, not harder.” 1900

ChemBridge Corp., 11199 Sorrento Valley Rd. Suite 206, San Diego, CA, United States 92121, 858-451-7400, e-mail sales@chembridge.com, Internet: www.chembridge.com. ChemBridge is a global provider of chemistry products and contract research services for small molecule drug discovery. ChemBridge’s extensive portfolio includes over 200,000 diverse and target-focused screening compounds, 14,000 chemical building blocks, our Hit2Lead.com on-line chemical store, and a high-end, research-intensive custom library for medicinal chemistry services. 1129

Chemglass Life Sciences, 3800 North Mill Road, Vineland, NJ, United States 08360, 800-843-1794, fax: 800-922-4361, Internet: www.chemglass.com. Chemical Computing Group, 1010 Sherbrooke Street West, Suite 910, Montreal, QC, Canada H3A 2R7, 514-393-1055, fax: 514-874-9538, e-mail: info@chemcomp.com, Internet: www.chemcomp.com. The Chemical Computing Group (CCG) is a leading supplier of software solutions for life sciences. With a proven track record in scientific and industrial products and services, we provide state-of-the-art applications in drug discovery to pharmaceutical, biotechnology and academic research. The Molecular Operating Environment (MOE) which is used by computational chemists, medicinal chemists and biologists in the major pharmaceutical and biotechnology companies throughout the world. MOE has a strong reputation for collaborative scientific support, maintaining support offices in both Europe and North America. Founded in 1994, MOE is headquartered in Montreal, Canada. For more information visit: www.chemcomp.com. 1624

Chemily LLC, 58 Edgewood Ave., N.E. #123, Atlanta, GA 30303, United States 404-514-2601, Internet: www.chemily.com. Chemily Glycoscience is a manufacturer of specialty glycan, glycoconjugates, oligosaccharides and other biochemicals. We also offer on-demand synthesis of custom glycans, glycopeptides, glycoproteins and glycolipids. For more information visit: http://www.chemilyglycoscience.com. 1630

Chemrus Inc., 84 October Hill Road, Holliston, MA, United States 01746, Internet: www.chemrus.com. Chemrus Inc developed the world’s first reaction flasks, which can be solid-liquid separated. Recently, we developed a polymer-structured disposable filter funnel for solid-liquid separation. 725

CombiPhos Catalysts, Inc., 9910, 21-291, Nishi-Azabu, Minato-ku, Tokyo, Japan 108-0074, 81-3-6380-8290, fax: 81-3-6380-8299, e-mail: info@combi- phos.com, Internet: http://www.combi- phos.com. CombiPhos Catalysts, Inc. develops, manufactures, and markets historically unstable chemical intermediates (from gram to kg scale) including derivatives of pyridine-2-boronic acids, pyridine-4-boronic acids, thiazole-4-boronic acids, thiazole-5-boronic acids, pyrazole-3-boronic acids, pyrazole-4-boronic acids, imidazole-4-boronic acids, pyrimidine-5-boronic acids, pyrazine-2-boronic acids, thiophene-2-boronic acids, furan-2-boronic acids, pyridazine-4-boronic acids, and triazole-4-boronic acids, via novel catalytic transformations. 1011

CONFLEx Corp., 3-23-17 Takanawa, Minato-ku, Shinnakawa Center Bldg. 6F, Tokyo, Japan 108-0074, 81-3-6380-8290, fax: 81-3-6380-8299, e-mail: info@conflex.co.jp, Internet: www.conflex.net. CONFLEx permits fast, accurate, automated conformation searching and analysis in critical drug discovery and chemical engineering. CONFLEx can completely search the conformational space of a flexible molecule to find every optimal structure of chemically significant conformers. CONFLEx also includes crystal structure search and optimization, CD UV/Vis spectra and solvent effect. 1112


optional software for single-crystal or powder diffractometry, with real-time accumulation control and display of observed data.

De Gruyter, Genthinier Str. 13, Berlin, Germany D-10785, 0049 (0)30 26005 0, fax: 0049 (0)30 26005 251, e-mail: info@degruyter.com, Inte-
ret: www.degruyter.com De Gruyter is an inter-
national publisher with a wide range of educational and research-oriented publications, covering a variety of subject areas in science and technology.

Delong America, 4020 S. Ambrose, Suite 473, Montreal, Quebec, Canada H4C-2C7, 514-904-1202, Internet: www.delongamerica.com Leader in Lab- 
Voltage and Benchtop Transmission Electron Microscopes. Now with two systems available, the LVEMS (TEM/SEM/STEM) and the LVEM25 (TEM/STEM). The LVEM systems provide rapid and convenient imaging in easy to use compact formats. LVEM technology allows for enhanced contrast compared to traditional TEMs (even without heavy metal stains).

Edinburgh Instruments, 2 Bain Square, Kirkton Campus, Livingston, United Kingdom EH54 7DQ, t +44 (0)1506 425 300, fax: +44 (0)1506 452 320, e-mail: sales@edinist.com, Internet: www.edininst.com Edinburgh Instruments is the global leader in the development and manufacturing of: fluorescence spectrometers (steady-
state and TCSPC), transient absorption spec-
turing of: fluorescence spectrometers (steady-
and excitation, overhead stirrers, and mag-
netic stirring hotplates.

Elemental Machines, 186 Alewife Brook Park-
way Cambridge, MA 02138, United States, 781-354-6440, Internet: http://www.elemental 
machines.com Elemental Machines is the leader in elec-
tronic structure computation, including single and multichannel potentiostats and broad range low-level electrochemical measurements, and offers a full line of chemistry and safety accessories including heated and cooled cells for in-situ catalysis, photochemistry, and kinetics studies. We work in partnership with scientists to develop novel and effective solutions for chal-
genetics and particle analysis for fast paced industrial 
process monitoring and critical applications in 
QA, QC, and R&D. Particle sizes from nano 
rage on up. 

FRITSCH Milling and Sizing, 57 Grant Drive, Suite G, Pittsboro, NC, United States 27312, 412-559-8840. Internet: www. fritsch.com FRITSCH is an internationally respected German manufacturer of application-oriented laboratory instruments. Our instruments are used world-
wide for particle size reduction, sample prepa-
ration, materials science, product development, 
and particle analysis for fast paced industrial process monitoring and critical applications in 

Frontiers, EPFL Innovation Park, Building I, Lausanne, Switzerland 1015, 41 21 510 17 00, fax: 41 21 510 17 01, e-mail: editorial.office@front 
iers.org, Internet: www.frontiers.org Frontiers publishes a wide range of multidisciplinary and cross-disciplinary tools. Frontiers has published over 50,000 articles across 57 journals and 430 disciplines, which re-
ceive 8 million monthly views.

Gamry Instruments, 734 Louis Drive, Warmin-
er, PA, United States 18974, 877-367-4267, fax: 215-682-9331, e-mail: info@gamry.com, Inte-
ret: www.gamry.com Gamry Instruments is the recognized leader in instrumentation for electro-
chemical impedance spectroscopy. Our lineup includes single and multichannel potentiostats with currents up to 30A and EIS up to 5MHz. Stop by the Gamry booth to see our educational bundle which includes all equipment and acces-
sories necessary for a semester course.

Harrick Scientific, 141 Tompkins Ave., 2nd 
Floor, P.O. Box 277, Pleasantville, NY, United States 10570, 800-248-3847, fax: 914-747-7209, e-mail: info@harricksci.com Harrick Scientific de-
signs and manufactures an extensive array of sampling accessories for FTIR, UV-Vis, and Ra-
man molecular spectroscopy techniques, with con-
centrating on the development of advanced techniques for the analysis of complex samples and the exploration of novel materials and technologies.

Hiden USA, Inc., 80 Skyline Drive, Plainview, 
NY, United States 11803, 516-939-0555, e-mail: info@hidenusa.com, Inte-
ernet: www.hidenusa.com Hiden USA is a leading manufacturer of quadrupole mass spectrometers for precision gas analy-
ysis, materials characterization and surface science applications. In addition, the company offers a range of complementary products, including gas chromatography systems, mass spectrometry systems for high-speed analysis, and environmental monitoring systems.

Hiden Analytical Ltd., 37699 Schoolcraft Road, 
Livonia, MI, United States 48150, 734-542-6666, fax: 734-542-6030, e-mail: info@hideninc.com, Internet: www.HidenAnalytical.com Hiden Ana-
lytical products are designed to provide high performance quadrupole mass spectrometers for precision gas analy-
ysis, materials characterization and surface science applications. They are known for their high performance, reliability, and ease of use, making them ideal for a variety of applications in research and development.

HORIBA Scientific, 3880 Park Avenue, Edison, 
NJ, United States 08810-3012, 732-494-8660, fax: 732-549-5125, e-mail: info@sci.horiba.com, Internet: www.horiba.com/scientific HORIBA Scientific provides a comprehensive range of products and solutions for every application. Their portfolio includes particle size and shape analysis, high-sensitivity mass spectrometry, and other advanced analytical tools.
zeta potential, surfacess area, the most sensitive steady state and lifetime spectrofluorometers, (including the PTI brand), and Raman microscopes, APM-Raman, transmission Raman, modular Raman systems, and Raman spectroscopy in-situ process Raman spectrometers.

1605

HUBER-USA, 100 Centenwelt Ct., Suite A, Cary, NC, United States 27513, 919-674-4266, e-mail: georg.kiefer@huberusa.com, Internet: www. huberusa.com 1519

Hummel Croton Inc., 10 Harmich Road, South Plainfield, NJ, United States 07080, 908-7551840, Internet: hummelcroton.com Manufacturing and distribution of fine and industrial chemicals. Custom blending, milling, screening and packaging. 1531

ICE Publishing, Institution of Civil Engineers, 1 Great George Street, Westminster, London, United Kingdom SW1P 3AA, Internet: www.iceterslibrary.com ICE Science is the innovative multi-disciplinary materials science series from ICE Publishing, who have been uniting research and practice since 1836. The ICE Science series covers topics as diverse as Bio-inspired, Biomimetic and Nanobiomaterials; Emerging Materials Research; Green Materials; Nanomaterials and Energy; and Surface Innovations. For further information, please visit www.iceterslibrary.com. 212

IDBS, 1301 Marina Village ParkwaySuite 320, Alameda, CA 94501, United States. 633

IKM Works, Inc., 2635 North Chase Pkwy, SE, Wilmington, NC, United States 28405, 9104527059, fax: 9104522693, e-mail: sales@ikm net, Internet: www.ikm.com IKM® Works, Inc. celebrates over 100 years as a global market leader in laboratory, analytical and process equipment. IKM technology offers strippers, dispensers, strippers strippers, sub-atmospheric, low temperature vapor and deposited in your lab and factory by using IST® sub-atmospheric, low temperature vapor and plasma enabled deposition equipment. 1526

IonBench, 3 Route de chaumires, JOIGNY, France F-93900, 00 33 6 28 23 68 79, e-mail: info@ionbench.com, Internet: www.ionbench com Manufacturer of lab furniture for mass spectrometry (LC/ GC/MS). MS IonBench is easily moveable & integrates MS peripherals a vacuum pump noise reduction enclosure & protect pumps by reducing vibration by 99%. LC Elevating IonBench on wheels can be easily lifted up or down in convenient & safe access to the top of HPLC. 1800

J-KE M Scientific, 6970 Olive Blvd., St. Louis, MO, United States 63130, 800-827-4849, fax: 314-863-6070, Internet: www. j-kem.com Digital temperature controllers can control any volume (0.1ml to 100L) or piece of equipment to 0.1 degree. Advanced safety features with over & under temperature control, data logging, and ramping software. Programmable syrup pumps deliver multiple reagents to multiple reactors in a variety of no volume restrictions, automatically. Digital vacuum regulator controls to 0.1 torr. Infinity Controller automates any lab or bioreactor process, controls temperature, stirring, pressure, pH, oxygen, and reagent addition. Robotic workstations for weighing, synthesis, reformatting and custom applications. GC/MS & LC/MS systems, and SCARA robots. Accessories include filter stations, capping stations, robotic shakers, centrifuges. 1619

Japan Analytical Industry Co., Ltd., 208 Musashi-Kosugi, Nakatsuna, Tokyo, JAPAN 190-12, 81425572331, fax: 81425571892, Internet: http://www.jai.co.jp/english/index.html Do you have difficult samples to separate? JAI offers unique purification / separation systems called Recycling preparative HPLC that can make your purification as easy as possible while saving solvent. JAI offers also offers world first portable pyrolyzer for Py-GC. 1333

JASCO, 28600 Mary's Court, Easton, MD, United States 21601, 800-333-5272, fax: 410-822-7526, e-mail: sales@jasco.com, Internet: www. jascoinc.com 12121712

JEOL USA, Inc., 11 Dearborn Road, Peabody, MA, United States 01970, 978-536-5900, fax: 978-536-2205, e-mail: sales@jeol.com, Internet: www. jeol.com J.E.O.L. is a world leader in analytical instrumentation -NMR, GC/MS, DART / MS, TEM, and more. ECN NMR series compact design and improved performance; AccuTOF DART and GCX MS high-res sensitivity, and performance driven ionization techniques; New high throughput research grade SEM with expanded EDS & touchscreen. Booth demos. 1600

Johnson Matthey, 2001 Nolte Drive, West Sacramento, CA 95691, United States 1917, 1916, 1915, fax: 510.665.1891, Internet: www.jm.matthey.com Johnson Matthey Fine Chemicals supplies efficient and sustainable products and services for companies developing pharmaceuticals, agrochemicals and other fine and specialty chemical producers with access to a substantial repertoire for diverse, complex chemistries and we can offer a full spectrum of drug development services. 1703


Kimble Chase LLC, 224 Stanford Valley Road, Rockwood, TN, United States 37854, e-mail: info@kimble-chase.com, Internet: www.kimble-

chase.com Kimble produces the most comprehensive range of laboratory and scientific glassware specializing in a broad range of reusable, disposable and specialty glassware. Our vast portfolio of products support research, development, storage, sample preparation, analysis, disposition and lab safety for a wide variety of markets. Discover a world of expertise in your hands. 1524

Kewntow, 100 5th Ave., 8th Floor, New York, NY 10011, United States 212-271-8970, Internet: http://www.kewntow.com 529

KF N Ken Neberger, 2 Black Forest Road, Trenton, NJ, United States 08691-1810, 609-890-8600, fax: 609-890-8323, e-mail: info@kfnusa.com, Internet: www.kfnusa.com See the latest KFN laboratory products, including Rotary Evaporators, Vacuum Control Units, speed-controlled Vacuum Pumps and Systems. Ask an expert about selecting the right LABPORT oil-free vacuum pump for your laboratory application. Or, discover KFN LIQU- PORT and SIMDOS liquid pumps, ideal for precise transfer and dosing/metering needs. 1225

Komplx Engineering, LLC, 31 Tappen Street, Avenel, NJ, United States 07001, 570-856-5558, Internet: www.komplxeng.com We design and manufacture a unique and patented in situ sampler for Pharmaceutical and Chemistry laboratories. 1629

KP Technology Ltd., 12 Burn Street, Wick, Caithness, United Kingdom KW1 5EH, (44) 4169002777, fax: (44) (0)1955 622555, Internet: www. kelvingrobe.com KP Technology manufactures state-of-the-art instrumentation for aca demic/inustrial applications. Research areas include electrochemistry, material synthesis/ characterization, energy, nanocomposites, catalysis, semiconductor doping, organic/molecular frameworks and thin films. In 2016, our equipment featured in over 80 peer-reviewed publications. Our patented Ambient Pressure Photoelectrochemistry (APE) systems/AAPE systems/AAPE measures absolute and relative work function. 1534

Kruss America, LLC, 1020 Creswell Road, Suite K, Matthews, NC, United States 28105, 704-847-8933, fax: 704-847-9416, e-mail: mkl@krussa. com, Internet: www.krussusa.com for Advantage your Surface Science. As international experts in surface and interfacial chemistry, Kruss develops and manufactures highly precise solutions for contact angle measurement, tensiometry, and foam analysis. We also pride ourselves on providing unparalleled expertise through consulting and education in research, development and industrial quality control laboratories worldwide. 1210

LABCONCO, Corp., 8811 Prospect Avenue, Kansas City, MO, United States 64132, 816-333-8811, fax: 816-333-0130, e-mail: labconco@labconco.com, Internet: www.labconco.com Since 1925 Labconco Corporation has been manufacturing high quality laboratory equipment including: Fume Hoods, Filtered Fume Hoods, Glassware Washers, Biosafety Cabinets, Lypophilizers (Freeze Dryers), Vacuum Concentrators, Carts, Glassware Boxes, Kjeldahl Apparatus, Evaporation Systems, Vacuum Pumps and Clean Benches. 404

Leggett Technical Consulting, LLC, 8235 Sunnyside Drive, Playa del Ray, CA 90293, United States, 201-822-9121, Internet: http://8235sunnyside.com/Two Leggett Technical Consulting, LLC has over 30 years of experience in identifying, in less than two minutes, reactivity, health and flammability issues, for 9,050 chemicals, that may result from the use of their use. The hazard ratings provided by labH2A helps academic and or industrial researchers understand of the nature the hazard of a chemical. 1732

LOB A CHEMIE PVT. LTD., Jehangir Villa, 107 Wodehouse Road, Colaba, Mumbai, India 400005, +91 22 66636663, fax: +91 22 66636699, e-mail: info@lobachemie.com, Internet: www. lobachemie.com 1820

M AURA, Inc., 14 Marwari Lane, Stratham, NH, United States 03885, 603-773-9333, fax: 603-
6–EXPO

Macmillan Learning, One New York Plaza, New York, NY 10001, United States, e-mail: support@macmillanusa.com, Internet: www.mrm.net.com

Two Penn Plaza, New York, NY 10121-2298, 646-766-5860, e-mail: customer.support@macmillanusa.com, Internet: www.hmpublishing.com Macmillan Learning brings together some of the most respected imprints in Chemistry Education to enhance the classroom and lab. Learn how we partner with thought leaders in chemistry education to produce the best in scientific publishing from W.H. Freeman, Roberts & Company, Hayden-McNeil, Sapling Learning, and Late Night Labs.

Magentek Inc., 6440 Lusk Blvd., Suite 108, San Diego, CA, United States 92121, 619-583-3835, Internet: www.magentek.com Magenteck is a world leading company developing and manufacturing portable NMR solutions, coordination, research and industrial applications. SpinsolveTM is the first benchtop NMR instrument capable of multinuclear clear (1H, 19F, 31P, and multidimensional NMR that does not require cryogenics and is maintenance free. Magenteck is exhibiting Spinsolve®, a revolutionary NMR spectrometer that provides exceptional performance in a low-cost, convenient and compact package. This high-performance instrument includes 13C, 1H, 19F and 31P capabilities and it is ideal for chemistry education, synthetic chemists, reaction monitoring and industrial QA/QC.

Malvern Instruments, Inc., 117 Flan- ders Road, Westborough, MA, United States 01581, 508-746-4400, e-mail: sales.us@malvern.com, Internet: www.malvern.com Malvern’s materials and biophysical characterization technology and expertise enables scientists and engineers to investigate, understand, and control the properties of dispersed systems in research, development, and manufacturing. Malvern’s instruments provide critical information that helps accelerate research and product development, enhance and maintain product quality, and optimize process efficiency.

Maruzen International Co., Ltd (MIC) is the leading distributor of Chemistry Education and laboratory consumables in Japan. Our products range from gloveboxes, vacuum deposition, gas purifiers, solvent purifiers, ovens and custom system solutions. New features include new Spinsolve NMR, not only a spectrometer, but also remote monitoring function and power saving ECOMode.

Mestrelab Research SL, Feliciano Bar- rera, 98-vaño, Santiago de Compos- tela, Spain 17506, 34-881-976-775, fax: 34-981- 941-077, e-mail: infomestrelab@usal.es, Internet: www.mestrelab.com Mestrelab Research specializes in the development of software for the processing and analysis of Analytical Chemistry data and Chemical information. Our main product Mnova is a multiplatform (Windows, Mac) and multivendor software suite designed for combined NMR and LC/MS/MS techniques.

Metamolecular, LLC, 8070 La JollaShores Drive, #464, LaJolla, CA, United States 92037, 858-754-9396, Internet: www.metamolecular.com Metamolecular focuses on the teams and the teams working with them. With customers including companies and individuals engaged in research, development, and manufacturing, Metamolecular is a leader in adapting information technologies to solve chemical problems.

Metrohm USA, Inc., 6555 Pelican Creek Circle, Riverview, FL, United States 33578, 866-Metrohm, fax: 813-486-1431, e-mail: ussales@metrohmusa.com, Internet: www.metrohmusa.com Metrohm offers a complete line of analytical laboratory and process systems for titration, ion chromatography, electrochemistry and spectroscopy. From routine moisture analysis to sophisticated anion and cation quantification, we are ready to help you develop your method and configure the optimum system. Stop by and meet Metrohm.


MicroLab, Inc., PO Box 7358, Bozeman, MT, United States 59774-7358, 406-586-3582, e-mail: microlabinfo@microlab.com, Internet: www.microlabinfo.com MicroLab’s new FS-528 Laboratory Data System combines our patented FASTspec 360-880 nm scanning spectrophotometer and integrated sensors to create a high quality, general purpose chemistry lab instrument serving freshmem to undergraduates. High resolution mea- surements support small safe “green” samples. User-friendly software encourages visualization and effective use of laboratory time.

Micromeritics Instrument Corp., 4356 Commu- nication Dr., Alachua, FL 32615, United States, 770-662-3636, e-mail: u sais@micromeritics.com, Internet: http://www.micromeritics.com

Microtrac Inc., 148 Keystone Drive, Montgomery- ville, PA, United States 19446, 610-327-3274, fax: 610-327-9971, Internet: www.microtrac.com, microtrac, a global pioneer of particle characterization technology and applications world wide with innovative, reliable, and repeatable instruments. Microtrac’s instruments can provide particle siz- ing information on any air or liquid enabled by particle measurement, weight, analysis and particle counting measurements. Microtrac also offers custom laboratory services.

MilliporeSigma, 290 Concord Road, Billerica, MA, United States 01821, Internet: www.
millipore.com The life science business of Merck KGaA, Darmstadt, Germany, operates as MilliporeSigma in the U.S. and Canada. For the life science research market, we focus on every- day and inventive chemistry. Visit our booth to see how we can assist you with specialty solu- tions, from cutting-edge materials to exotic building blocks.

Minus K Technology, Inc., 460 Hindy Ave., Unit C, Ingelwood, CA 90302, 310-348-9656 Minus K’s vibration isolators are low cost, passive, vacuum and clean room adaptable that can provide isolation of 10 Hz while doubling the best isolation in the industry. Products: table-top platforms, workstations, floor platforms and cus- tom systems. Isolation typically 10 to 100 times better than air tables and or active systems. 420

Molymod Models – Spring Ltd, Spring Enter- prises Ltd., Unit 8E, Gillmans Industrial Estate, West Sussex, United Kingdom RH14 9EZ, 44-1403-782-387, e-mail: info@molymod.com, Internet: www.molymod.com Molymod Enterprises Ltd the inventor & exclusive manufacturer of molymod molecular & atomic models & the miniDNA® system for modelling DNA & RNA. Molymod® range comprises sets & spare parts suitable for organo, biochem and general chemistry courses at college or university.

Moubio LLC, 10F-2, 90 Jokon Street, Taipei, Taiwan 11649, 866-937838121, e-mail: info@moubio.en.taiwantrade.com, Internet: www.moubio.com Moubio is a professional manufacturer of bio- reactor vessels with add-on evolving functions to fit today’s microbiology, molecular, tissue and synthetic biology need. From 1lt to 100lt plug-in, single play fermentor vessels to precision high through- put vessel bundles, all with mass produced preci- sion and economy; modular designs work with brand’s scientific lab to build custom robust multi- channel oxygen uptake monitoring.

Mettler Toledo, Inc., 8070 La Jolla Shores Drive, #464, La Jolla, CA, United States 92037, 858-754-9396, Internet: www.mettler-toledo.com, Metrohm USA, Inc., 6555 Pelican Creek Circle, Riverview, FL, United States 33578, 866-937838121, e-mail: info@moubio.com, Internet: www.moubio.com Moubio is a world leading company developing and manufacturing portable NMR solutions, coordination, research and industrial applications. SpinsolveTM is the first benchtop NMR instrument capable of multinuclear clear (1H, 19F, 31P, and multidimensional NMR that does not require cryogenics and is maintenance free. Magenteck is exhibiting Spinsolve®, a revolutionary NMR spectrometer that provides exceptional performance in a low-cost, convenient and compact package. This high-performance instrument includes 13C, 1H, 19F and 31P capabilities and it is ideal for chemistry education, synthetic chemists, reaction monitoring and industrial QA/QC.

Metrion USA, Inc., 6555 Pelican Creek Circle, Riverview, FL, United States 33578, 866-Metrohm, fax: 813-486-1431, e-mail: ussales@metrohmusa.com, Internet: www.metrohmusa.com Metrohm offers a complete line of analytical laboratory and process systems for titration, ion chromatography, electrochemistry and spectroscopy. From routine moisture analysis to sophisticated anion and cation quantification, we are ready to help you develop your method and configure the optimum system. Stop by and meet Metrohm.

Etymology of “EXPO” - EXPO is an abbreviation of the words “EXPOsition” or “EXPOsitory,” which means to display or demonstrate something. It is used to describe events, exhibitions, or trade shows where products, technologies, or ideas are showcased to the public or industry professionals. The term is often used in the context of international trade fairs, science fairs, and educational events. EXPO is derived from the Latin word “exponere,” which means to expose or exhibit. The word “expo” is also a playful and modernized version of the term, seen in the context of trade shows and exhibitions. EXPO is used to emphasize the interactive and demonstrative nature of the event, where participants can experience, learn, and engage with the latest developments in their respective fields.
enormous benefits of advanced spectrometers and spectrophotometers. Proteins can include attenuated total reflectance (ATR), diffuse reflectance, specular reflectance, integrating spheres, automation, temperature, and humidity control, remote sensing, and transmission sampling accessories and more.  

Pine Research Instrumentation, 2741 Campus Walk Avenue, Building 100, Durham, NC, United States 27708, 919-822-8320, e-mail: pineview@pinerst.com, Internet: www.pine.research.com Pine Research Instrumentation manufactures a line of affordable/durable/reliable/reproducible research products for many applications including: education, electrochemical analysis, corrosion and neuro-electrochemical.  

- Benchtop bipotentios tat/galvanostat and Portable USB potentiostat systems, controlled by our powerful AfterMath software.  
- World leader in rotating disk/rotating disk/cylinder electrode instrumentation.  
- Compact voltammetry cells, featuring screen-printed patterned electrodes. www.pinersearch.com  1424

PolyK Technologies, LLC, 2124 Old Gatesburg Road, State College, PA, United States 16803, 518-605-6897, e-mail: energy@polyktech.com, Internet: www.polyktech.com. Specialized in high voltage dielectric, piezoelectric, and ferroelectric polymers.  

- Supply PVDF and PVDF-TrFE-based electronic materials.  
- Low-cost test instruments: polarization loop measurement, dielectric breakdown test, measuring dielectric constant and dissipation factor as a function of temperature and frequency, TSDC.  
- Polymer film processing machines, extruder, stretching, blending, etc.  

PolyScience, 6600 W. Touhy Avenue Niles, IL 60646, United States, 847-647-0611, fax: 847-647-1155, Internet: http://www.polyscience.com  1816

PROTO Manufacturing, 12350 Universal Drive, Taylor, MI, United States 48180, 734-946-0974, Internet: info@protowrd.com For over 30 years PROTO has provided X-ray diffraction based solutions for the characterization of materials in the laboratory and industry. Customer driven innovation has resulted in a complete product line of powder, Lau and stress diffractometers as well as X-ray tubes and custom XRD systems, and a full service laboratory.  

Proton OnSite, 10 Technology Drive, Wallingford, CT, United States 06492, 203-678-2182, Internet: www.protoxrd.com Proton OnSite is the global leader in on-site gas generation for laboratories. We offer safe, affordable and high-performance solutions for hydrogen/nitrogen/zero air generators and air compressors. Proton’s units are manufactured in a wide range of space-saving stackable systems. We offer a complete line of advanced equipment for LCMS and GC markets.  

Qorpak, Corporate One West, 1195 Washington Pike, Bridgeville, PA, United States 15017, 412-257-3100, fax: 919-782-8323, e-mail: pinewine@pinerst.com, Internet: www.qorpak.com Qorpak is a leading provider of lab containers and packaging products. We are best known for our huge selection of glass and plastic products. We also carry caps and closures, jugs, bags, metal containers, and more.  

Quantachrome Corp., 1900 Corporate Drive, Boynton Beach, FL, United States 33426, 561-7319999, Internet: www.quantachrome.com. Quantachrome designs and manufactures revolutionary analytical laboratory instruments in the material characterization. Our instrumentation is used in leading industrial and research laboratories to measure the properties of powders and porous materials. Whether you are developing new materials or controlling your manufacturing process, our instruments and expertise provide the assistance you need.  

Quantum Analytics, 3400 East Third Avenue, Foster City, CA, United States 94404, 650-312-0360, fax: 650-312-0313, Internet: www.LQA.com Quantum Analytics works with you to simplify instrument acquisition. We specialize in understanding your unique analytical needs, and finding the right equipment and financing solutions for you. We offer a rich portfolio of multi-vendor instrumentation, value-added services, and flexible financing options.  

Rapp Polymerme GmbH, Ernst Simon Strasse 9, Tuebingen, Germany D-72072, 49-7071763157, fax: 49-7071763158, e-mail: rass-polymerme@online.de, Internet: www.rapp-poly-polymerme.com Rapp Polytone is a world leader for high performance polymers. Niskel or polystyrene are used in solid phase and liquid phase chemistry. Reagents for PEGylation include hundreds of derivatives from Methoxy-PEG’s, homofunctional PEG’s to hetero-bifunctional PEG’s. We also offer custom synthesized PEG derivatives.  

Regis Technologies, 8210 Austin Avenue, Morton Grove, IL, United States 60053, 847-967-6000, fax: 847-967-1216, Internet: register.com Regis Technologies provides chromatography products, specialty reagents, and purification services. They offer a wide range of highly purified products matched with optimized methods and a GMP or non-GMP separation service using SFC. Ask about their unique products such as Amberlite IRA-410 columns. Visit booth 403 to learn more.  

Richman Chemical Inc., 768 North Bethlehem Pike, Lower Gwynedd, PA, United States 19002, 216-628-2946, fax: 215-628-4622, e-mail: ckl@richmanchemical.com, Internet: www.richmanchemical.com Richman Chemical specializes in custom chemical synthesis, consulting and manufacturing. Our capabilities include full GMP manufacturing, method development, regulatory assistance, and raw material sourcing. We tailor our production solutions to each client’s unique needs, saving them both time and money.  

Robertson Microlit Laboratories, Inc, 1705 U.S. Highway 46, Suite 10D, Ledgewood, NJ, United States 07852, (973) 966-6668, fax: (973) 966-0136, Internet: www.robertson-microlit.com Robertson Microlit Laboratories is an advanced quantitative structure/activity relationship (Q SAR) program that ties information from AMeTaP and CODESSA™ AMeTaP is a semi-empirical quantum mechanical program, including an industry leading graphical user interface (GUI) that builds molecules and offers full visualization of results. CODESSA™ is an advanced quantitative structure/activity relationships (Q SAR) program that ties information from AMeTaP™ and other QM programs with experimental data.  

Sciex, 500 Old Connecticut Path, Framingham, MA, United States 01701, 650.631.2625, Internet: www.sciex.com. SCiEX is dedicated to ensuring the quality of foods, beverages, water and the environment. Our solutions help customers fast, accurately achieve results to exceed regulatory requirements that ensure safety. SCiEX customers depend on our instrumentation and software solutions to detect wide ranges of contaminants and toxins impacting global food and environmental resources.  

Scilligence Corporation, 186 Allwiley Brook Parkway, Andover, MA, United States 01701, 978-330-0089, Internet: www.scilligence.com  1716

Scion Instruments Corporation, 2158 Alvin Devane Blvd., Suite 120, Austin, TX, United States 78741, 512-608-2007, Internet: www.scioninstruments.com  1701

Sciex, 500 Old Connecticut Path, Framingham, MA, United States 01701, 650.631.2625, Internet: www.sciex.com. SCiEX is dedicated to ensuring the quality of foods, beverages, water and the environment. Our solutions help customers fast, accurately achieve results to exceed regulatory requirements that ensure safety. SCiEX customers depend on our instrumentation and software solutions to detect wide ranges of contaminants and toxins impacting global food and environmental resources.  

Semichem, 12456 W. 62nd Terrace, Suite D, Shawnee, KS, United States 66216, 913-268-3271; fax: 913-268-3445, e-mail: jana@semichem.com, Internet: www.semichem.com. Semichem features AMeTaP™ and CODESSA™ AMeTaP is a semi-empirical quantum mechanical program, including an industry leading graphical user interface (GUI) that builds molecules and offers full visualization of results. CODESSA™ is an advanced quantitative structure/activity relationships (Q SAR) program that ties information from AMeTaP™ and other QM programs with experimental data.  


Shimadzu Scientific Instruments Inc., 7102 Richmond Blvd., Suite 120, Austin, TX, United States 78741, 512-608-2007, Internet: www.shimadzu.com. Shimadzu is a leading manufacturer of scientific instrumentation, includ-
<table>
<thead>
<tr>
<th>Company / Booth</th>
<th>Products / Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>abcR GmbH</td>
<td>Booth # 1718</td>
</tr>
<tr>
<td></td>
<td>Chirals Fluorinated Intermediates Building Blocks</td>
</tr>
<tr>
<td>Accela ChemBio Co. Ltd.</td>
<td>Booth # 418</td>
</tr>
<tr>
<td></td>
<td>SY022231 1,2,3,4-Tetrahydrothalamazine Dihydrochloride SY021760 5-Chloro-1,2,4]triazolo[4,3-a]pyridine SY021954 (S)-2-Aminoacroman Hydrochloride SY020529 (S)-2-Aminobutanamide Hydrochloride SY020391 (R)-(-)-1-Benzyl-3-(Boc-amino)pyrrolidine</td>
</tr>
<tr>
<td>Ace Glass, Inc.</td>
<td>Booth # 518</td>
</tr>
<tr>
<td></td>
<td>Bench Top Reactor Swing Latch Clamp 5DL Low Profile Reactor with Heat Seal Dual Bench Top Reactor Stand Ace Glass Temperature Controller Lineup Unjacketed Bench Top Reactors</td>
</tr>
<tr>
<td>ACS Member Insurance Program</td>
<td>Booth # 725</td>
</tr>
<tr>
<td></td>
<td>Chemical Educators Legal Liability Insurance</td>
</tr>
<tr>
<td>Advanced Polymer Materials Inc.</td>
<td>Booth # 1728</td>
</tr>
<tr>
<td></td>
<td>block copolymers functional polymers biodegradable polymers polyethylene glycol block copolymers</td>
</tr>
<tr>
<td>AgileBio LLC - LabCollector</td>
<td>Booth # 1431</td>
</tr>
<tr>
<td></td>
<td>LabCollector LabCollector structure search</td>
</tr>
<tr>
<td>Analytik Jena US, Inc.</td>
<td>Booth # 316</td>
</tr>
<tr>
<td></td>
<td>Plasma Quant MS (ICP-MS) Plasma Quant 9000 (ICP-OES) multi N/C 3100 TOC contrAA® 800 F Specord</td>
</tr>
<tr>
<td>Anasys Instruments Corp.</td>
<td>Booth # 1127</td>
</tr>
<tr>
<td></td>
<td>nanoR2-SD nanoR2-s Tapping AFM-IR FASTspectrum</td>
</tr>
<tr>
<td>Anton Paar USA</td>
<td>Booth # 818</td>
</tr>
<tr>
<td>Ark Pharm, Inc.</td>
<td>Booth # 711</td>
</tr>
<tr>
<td></td>
<td>2,6-Dichloro-5-nitroquinoline, [1209246-34-3] 5-Nitro-1H-indazol-6-ol, [1082041-56-2] 3-Nitro-5-R-pyrrol (2,3-b)pyrazine, [875781-43-4] 8-Bromo-6-nitroquinoline, [120287-30-1] 5,6-Dichloronicotinonitrile, [65189-15-3]</td>
</tr>
<tr>
<td>Asylum Research, an Oxford Instruments Company</td>
<td>Booth # 1305</td>
</tr>
<tr>
<td></td>
<td>Cypher VRS Video-Rate AFM Cypher Electrochemistry Cell</td>
</tr>
<tr>
<td>Authentic Development</td>
<td>Booth # 220</td>
</tr>
<tr>
<td></td>
<td>Executive Coaching for Science Professionals Situational Leadership Training First Time Managers Training Leadership Coaching Science Coaching</td>
</tr>
<tr>
<td>Brush with Science</td>
<td>Booth # 1435</td>
</tr>
<tr>
<td></td>
<td>First Electromones Pascal’s Papers Binomial Triangle Wood Game Journey to Neon Symphony of the first ten elements Atom Puzzles, size relative Pascal’s Papers Binomial Triangle Chipboard</td>
</tr>
<tr>
<td>CarboSynth LLC</td>
<td>Booth # 1720</td>
</tr>
<tr>
<td></td>
<td>IPTG EDAC Octyl glucoside</td>
</tr>
<tr>
<td>Cellatrix, LLC</td>
<td>Booth # 1635</td>
</tr>
<tr>
<td></td>
<td>3D Cell Pro Bone Chiplets</td>
</tr>
<tr>
<td>Chemshuttle</td>
<td>Booth # 1801</td>
</tr>
<tr>
<td></td>
<td>pyridine pyrimidine indole indazole boronic acid/ester</td>
</tr>
<tr>
<td>Collaborative Drug Discovery</td>
<td>Booth # 1620</td>
</tr>
<tr>
<td></td>
<td>CDD Vault BioAssay Express</td>
</tr>
<tr>
<td>CombiPhos Catalysts, Inc.</td>
<td>Booth # 1011</td>
</tr>
<tr>
<td></td>
<td>Catalysts Boronic acids Deuterated reagents Deuterium-containing compounds Cross-coupling catalysts</td>
</tr>
<tr>
<td>CP Lab Safety</td>
<td>Booth # 1208</td>
</tr>
<tr>
<td></td>
<td>PERSONAL PROTECTION PHARMACY VIALS &amp; BOTTLES ULTRA EVER DRY PRODUCTS CONTAINERS &amp; DRUMS SPILL CONTROL</td>
</tr>
<tr>
<td>CrystalMaker Software Ltd.</td>
<td>Booth # 1331</td>
</tr>
<tr>
<td></td>
<td>CrystalMaker CrystalDiffract SingleCrystal CrystalViewer CrystalMaker Pro</td>
</tr>
<tr>
<td>Delong America</td>
<td>Booth # 419</td>
</tr>
<tr>
<td></td>
<td>LVEM25 Compact TEM STEM LVEM25 Benchtop STEM SEMSTEM</td>
</tr>
<tr>
<td>Exergy</td>
<td>Booth # 1810</td>
</tr>
<tr>
<td>Formulation USA</td>
<td>Booth # 1312</td>
</tr>
<tr>
<td></td>
<td>Fluidicam</td>
</tr>
<tr>
<td>Frontiers</td>
<td>Booth # 314</td>
</tr>
<tr>
<td></td>
<td>Frontiers in Chemistry Frontiers for Young Minds Frontiers Research Topics Loop</td>
</tr>
<tr>
<td>Gaussian</td>
<td>Booth # 919</td>
</tr>
<tr>
<td></td>
<td>Gaussview G09 G16</td>
</tr>
<tr>
<td>Harrick Scientific</td>
<td>Booth # 303</td>
</tr>
<tr>
<td></td>
<td>DiaMaxATR Concentrat1R Raman HVC</td>
</tr>
<tr>
<td>HEMCO Corporation</td>
<td>Booth # 163</td>
</tr>
<tr>
<td></td>
<td>UniFlow Fume Hoods UniMax Floor Mount Hoods EnviroMax Lab Automation Enclosures ModuLab Rooms &amp; Enclosures UniLine Lab Furniture</td>
</tr>
<tr>
<td>InfoChem GmbH</td>
<td>Booth # 1017</td>
</tr>
<tr>
<td></td>
<td>ICSynth ICePR ICAnnotator ICES Markush SPIRE data</td>
</tr>
<tr>
<td>Integrated Surface Technologies</td>
<td>Booth # 1526</td>
</tr>
<tr>
<td></td>
<td>Repelix Blue Lantern Plasma</td>
</tr>
<tr>
<td>J-KEM Scientific</td>
<td>Booth # 1619</td>
</tr>
<tr>
<td></td>
<td>Precision Temperature Controllers Custom Laboratory Robotics Precision Vacuum Regulators Precision Syringe Pumps Reaction Automation and Logging Controllers</td>
</tr>
<tr>
<td>Japan Analytical Industry Co. Ltd.</td>
<td>Booth # 1333</td>
</tr>
<tr>
<td></td>
<td>LaboACE Pyrolyzer Outgas Collector Recycling Preparative HPLC</td>
</tr>
<tr>
<td>M. BRAUN, Inc.</td>
<td>Booth # 1007</td>
</tr>
<tr>
<td></td>
<td>MB UniVap MB OptiVap MB MiniVap Vacuum Sublimation Systems Remote Monitoring via myMBRAUN App</td>
</tr>
<tr>
<td>Mestrelab Research SL</td>
<td>Booth # 627</td>
</tr>
<tr>
<td></td>
<td>Mnova NMR Mnova Verify Mnova MS Mnova DB Mbook</td>
</tr>
<tr>
<td>Metamolecular, LLC</td>
<td>Booth # 1533</td>
</tr>
<tr>
<td></td>
<td>Kemga MilliporeSigma</td>
</tr>
<tr>
<td>Minus K Technology, Inc.</td>
<td>Booth # 420</td>
</tr>
<tr>
<td></td>
<td>LC-4 LC-4U CM-1</td>
</tr>
<tr>
<td>Moubio LLC</td>
<td>Booth # 218</td>
</tr>
<tr>
<td></td>
<td>1L stirred mini jar fermentor &amp; fermentor bundle 0.4L stirred mini jar fermentor, magnetic drive Air-I/O hybrid flask-fermentor, 0.25/0.5/1L Air-I/O hybrid 0.4L mini jar &amp; mini jar bundle Real time O2 uptake tracking, 6ch, 0-100%O2</td>
</tr>
<tr>
<td>Nanalysis Corp.</td>
<td>Booth # 501</td>
</tr>
<tr>
<td></td>
<td>NMReady 60e NMReady 60Pro NMReady Flow</td>
</tr>
<tr>
<td>Nanolimages</td>
<td>Booth # 1335</td>
</tr>
<tr>
<td></td>
<td>SNE-4500M Tabletop Scanning Electron Microscope MCM-100/200 Specimen Sputter Coaters</td>
</tr>
<tr>
<td>Nanomedical Diagnostics</td>
<td>Booth # 1434</td>
</tr>
<tr>
<td></td>
<td>AGILE R100</td>
</tr>
<tr>
<td>NanoTemper Technologies Inc.</td>
<td>Booth # 319</td>
</tr>
<tr>
<td></td>
<td>MicroScale Thermophoresis nanoDSF Monolith NT.Auto Prometheus</td>
</tr>
</tbody>
</table>
NIST  
Booth # 1213  
Industrial Materials  
Physical Properties  
Food & Agriculture  
Clinical  
Environmental  

NT-MDT Spectrum Instruments  
Booth # 1316  
Titanium  
NTEGRA Spectra II  
HybrID II  
NTEGRA IR  
SOLVER Nano  

Ocean Optics, Inc.  
Booth # 1319  
Ocean FX  

OriginLab Corp.  
Booth # 1426  
Origin  
OriginPro  

Parr Instrument Co.  
Booth # 1201  
Parr 4878 Automated Liquid Sampler  

PolyK Technologies, LLC  
Booth # 1730  
electroactive polymers  
dielectric constant test vs temperature and frequency  
Polarization Loop Measurement  
TSDC and Leakage Current Test  
Polymer Film Extrusion and Orientation  

Proton OnSite  
Booth # 401  
G200, G400, G600, G600-HP  
N341M  
D251M  
T421M  
A2, A5, A10, A20, A30  

Rapp Polymere GMBH  
Booth # 1715  
squaric acid PEG  

Regis Technologies  
Booth # 403  
Whelk-O1  
IAM HPLC Columns  
IAM Calibration Mix  
3.0 N HCl in n-Butanol  
D-Luciferin  

SemiChem  
Booth # 517  
AMPAC  
Codessa  

Sheldon Manufacturing Inc.  
Booth # 1707  
Bactron  
SMO  

Software for Chemistry & Materials  
Booth # 721  
Quantum ESPRESSO with integrated user interface  
Faster visualization of large systems  
non-linear optical properties: SEHRS, TPA, THG  
X2C relativistic Hamiltonian  

StellarNet Inc.  
Booth # 1425  
Handheld Radiometer  
NIR Material Composition Analyzer  
Raman Material ID Analyzer  

Stern Chemicals  
Booth # 701  
1S-0935: Tris[1-adamantyl]phosphine [897665-73-5]  
46-0935: Mol-Dolphos Palladacycle Gen. 3  
77-6580: Indium Photocatalyst [500295-52-3]  
78-3035: Platinum nanoparticles, 30% on carbon black  
96-4050: Biocatalyst Kit - Immobilized Enzymes  

TA Instruments  
Booth # 504  
Discovery DSC  
Discovery TGA  
Discovery SDT  
Discovery Hybrid Rheometer  
Affinity ITC  

ThalesNano Nanotechnology Inc.  
Booth # 524  
H-Genie  
H-Cube Mini Plus  
H-Cube Pro  
Phoenix Flow Reactor  
IceCube  

Thieme Chemistry  
Booth # 732  
Science of Synthesis 4.6  
Metal-Catalyzed Cyclization Reactions  
SynOpEd  
SYNFORM  
Pharmaceutical Substances 4.1  

TWD Kemtech America  
Booth # 400  
Chemistry Glassware  

Unisense A/S  
Booth # 320  
Hydrogen Sensor  
Oxygen Sensor  
Hydrogen Sulfide Sensor  
Nitrous Oxide Sensor  
pH Sensor  

V&P Scientific, Inc.  
Booth # 213  
VP 710N NanoStirrus  

Vacuum Atmospheres Co.  
Booth # 1207  
NextGen  
Genesis  

Vapourtec Ltd.  
Booth # 1717  
SF-10 Reagent Pump  

ViridisChem, Inc.  
Booth # 1804  
Green Pocketbook  
Green Analyzer  

Waters Corp.  
Booth # 609  
Xevo TQ-XS  
Unispray  

Wavefunction, Inc.  
Booth # 709  
Spartan16 Parallel Suite  
Spartan Student Edition version 7  
Odyssey Instructor Edition version 5  
Odyssey Student Edition version 5  
Spartan and Odyssey Apps  

Wyatt Technology Corp.  
Booth # 605  
ViscoStar III  

X-Ability Co., Ltd.  
Booth # 1634  
Winnostar  
Transparent Resin 3D Printing  
Fragment ER  
XA-CUDA-QM  

Xenometrix Ltd.  
Booth # 1706  
P-Metrix  
Genius IF  
X-Calibur  
X-Cite  
Nova  

Yamato Scientific America, Inc.  
Booth # 1714  
ADL3115A Compact and Economical Spray Dryer  
RC201 Rotary Evaporator  
SM Series Standard Sterilizers with Dryer  
DKN Series Forced Convection Ovens  
IN Series Refrigerant Incubators  

Yamazen Science, Inc.  
Booth # 500  
AKROS  
Flash MS  
TLC Reader  
WPrep-2XY  
Flash-ELSD  

Zurich Instruments AG  
Booth # 301  
MFIA Impedance Analyzer  
MFLI Lock-in Amplifier  
HF2LI Lock-in Amplifier  
UHFLI Lock-in Amplifier  

abcr GmbH
Booth # 1718
Chirals
Fluorinated Intermediates
Building Blocks

Accela ChemBio Co. Ltd.
Booth # 418
SY022231 1,2,3,4-Tetrahydroththalazine
Dihydrochloride
SY021760 5-Chloro-[1,2,4]triazolo[4,3-alpyridine
SY021954 (5)-3-Aminoxoran Hemochloride
SY020529 (5)-2-Aminobutanamide
Hydrochloride
SY020391 (R)-(+) -1-Benzyl-3-(Boc-amino)pyrrolidine

Ace Glass, Inc.
Booth # 518
Bench Top Reactor Swing Latch Clamp
50L Low Profile Reactor with Heat Seal
Dual Bench Top Reactor Stand
Ace Glass Temperature Controller Lineup
Unjacketed Bench Top Reactors

ACS Member Insurance Program
Booth # 725
Chemical Educators Legal Liability Insurance

Advanced Polymer Materials Inc.
Booth # 1728
block copolymers
functional polymers
biodegradable polymers
polyethylene glycol block copolymers

AgileBio LLC - LabCollector
Booth # 1431
LabCollector
LabCollector structure search

Analytik Jena US, Inc.
Booth # 316
Plasma Quant MS (ICP-MS)
Plasma Quant 9000 (ICP-OES)
multi N/C 3100 TOC
corrAA® 800 F
Specord

Anasys Instruments Corp.
Booth # 1127
nanoIR2-FS
nanoIR2-s
Tapping AFM-IR
FASpectra

Anton Paar USA
Booth # 818
Microwave Digestion System: Multiwave GO
Density Sensors DPrn 4X7, DPrn 4275
Raman Spectrometers – RamSpec
AbbeMeter 200 Economy Line Refractometer
Density Meters: DMA Generation M

Ark Pharm, Inc.
Booth # 717
2,6-Dichloro-5-nitroquiline, [1209246-34-3]
5-Nitro-1H-indazol-6-ol, [1082041-56-2]
2-Bromo-5H-pyrrolo[2,3-b]pyrazine,
[875781-43-4]
8-Bromo-6-nitroquinoline, [120287-30-1]
5,6-Dichloronicotinonitrile, [65189-15-3]

Asylum Research, an Oxford Instruments Company
Booth # 1305
Cypher VRS Video-Rate AFM
Cypher Electrochemistry Cell

Authentic Development
Booth # 220
Executive Coaching for Science Professionals
Situational Leadership Training
First Time Managers Training
Leadership Coaching
Science Coaching

Brush with Science
Booth # 1435
First Electronenmoe
Pascal’s Papers Binomial Triangle Wood Game
Journey to Neon Symphony of the first ten elements
Atom Puzzles, size relative
Pascal’s Papers Binomial Triangle Chipboard

Carbosynth LLC
Booth # 1720
IPTG
EDAC
Oxyl-glucoside

Cellatrix, LLC
Booth # 1635
3D STEM
3D Cell Pro
Bone Chiplets

Chemshuttle
Booth # 1801
pyridine
pyrimidine
indole
Indazole
boronic acid/ester

Collaborative Drug Discovery
Booth # 1620
CDD Vault
BioAssay Express

CombiPhos Catalysts, Inc.
Booth # 1011
Catalysts
Boronic acids
Deuterated reagents
Deuterium-containing compounds
Cross-coupling catalysts

CP Lab Safety
Booth # 1208
PERSONAL PROTECTION
PHARMACY VIALS & BOTTLES
ULTRA EVER DRY PRODUCTS
CONTAINERS & DRUMS
SPILL CONTROL

CrystalMaker Software Ltd.
Booth # 1331
CrystalMaker
Crystal Diffraction
Single Crystal
CrystalViewer
CrystalMaker Pro

Delong America
Booth # 419
LVEM25 Compact TEM STEM
LVEM25 Benchtop TEM SEM/STEM

Exergy
Booth # 1810
Sanitary Shell & Tube Heat Exchangers
Sanitary Tube-in-Tube Heat Exchangers
Point-of-Use WFI/PW System
Custom Heat Exchangers

Formulation USA
Booth # 1312
Fluidicam

Frontiers
Booth # 314
Frontiers in Chemistry
Frontiers for Young Minds
Frontiers Research Topics
Loop

Gaussian
Booth # 919
Gaussian09
G09
G16

Harrick Scientific
Booth # 1802
MaxAATR
Concentrator2
Raman HVC

HEMCO Corporation
Booth # 1631
UniFlow Fume Hoods
UniMax Floor Mount Hoods
EnvironMax Lab Automation Enclosures
ModuLab Rooms & Enclosures
UniLine Lab Furniture

InfoChem GmbH
Booth # 1017
ICSynth
ICManator
ICFSE Markush
SPRESI data

Integrated Surface Technologies
Booth # 1526
Repellix
Blue Lantern Plasma

J-KEM Scientific
Booth # 1619
Precision Temperature Controllers
Custom Laboratory Robotics
Precision Vacuum Regulators
Precision Syringe Pumps
Reaction Automation and Logging Controllers

Japan Analytical Industry Co. Ltd.
Booth # 1533
LaboACE
Pyrolyzer
Outgas Collector
Recycling Preparative HPLC

M. BRAUN, Inc.
Booth # 1007
MB Univap
MB OptiVap
MB MiniVap
Vacuum Sublimation Systems
Remote Monitoring

Mestrelab Research SL
Booth # 627
Mnova NMR
Mnova Verify
Mnova MS
Mnova DB
Mbbook

Metamolecular, LLC
Booth # 1533
Kemga
MilliporeSigma

Minus K Technology, Inc.
Booth # 420
LC-4
LC-4U
CM-1

Moubio LLC
Booth # 218
1L stirred mini jar fermentor & fermentor bundle
0.4L stirred mini jar fermentor, magnetic drive
Air/O2 hybrid flask-fermentor, 0.25/0.5/1L
Air/O2 hybrid 0.4L mini jar & mini jar bundle
Real time O2 uptake tracking, 6ch, 0-100%O2

Nanalysis Corp.
Booth # 501
NMReady 60e
NMReady 60Pro
NMReady Flow

Nanolnages
Booth # 1335
SNE-4500M Tabletop Scanning Electron Microscope
MCM-100/200 Specimen Sputter Coaters

Nanomedical Diagnostics
Booth # 1434
AGILE R100

NanoTemper Technologies Inc.
Booth # 319
MicroScale Thermophoresis
nanoDSF
Monolith NT Auto
Prometheus
A more detailed product listing can be found by visiting the National Exposition at www.acs.org/sanfran2017. In addition to Meeting Mail stations in the convention center, product categories, along with companies supplying the products, can be searched using this free service.

**COMPANIES LISTED BY BROAD CATEGORIES**

<table>
<thead>
<tr>
<th>Academic &amp; Educational Services</th>
<th>Analytical Research</th>
<th>Business Management &amp; Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
<td>Agilent Technologies</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>ACS Education</td>
<td>Agilent, Jena, Inc.</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>ACS Green Chemistry Institute</td>
<td>Anasazi Instruments Inc.</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>ACS Meetings &amp; Expositions</td>
<td>Anton Paar USA</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>AgileBio LLC - LabCollector</td>
<td>Asylum Research, an Oxford Instruments Company</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Anasazi Instruments Inc.</td>
<td>Bruker</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Asahi Spectra Co., Ltd.</td>
<td>Celltrix, LLC</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Authentic Development</td>
<td>ChemBridge Corp.</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>BioSolveIt</td>
<td>ChemBridge Corp.</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Brush with Science</td>
<td>CilventChem</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Cambridge Crystallographic Data Ctr.</td>
<td>CONFX Corp.</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Celltrix, LLC</td>
<td>Convolvus Corp.</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>CEM Corp.</td>
<td>Critical Scientific Instruments</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Cengage Learning, Inc.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Chem21Labs LLC</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>CONFX Corp.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>De Gruyter</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Elsevier</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Exel CM</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Federal Bureau of Investigation</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Finn Scientific Inc.</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Frontiers</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Gamry Instruments</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Gaussian</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>InfoChem GmbH</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Int’l Centre for Diffraction Data</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Kimble Chase LLC</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Leggett Technical Consulting, LLC</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Magritek Inc.</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>MaruZen Co., Ltd.</td>
<td>CSEMr CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>McGraw-Hill Education</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>MAPI AG</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Mestrelab Research SL</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Mettler-Toledo AutoChem, Inc.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>MicroLAB, Inc.</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>My Green Lab</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Nat’l Academies Of Sciences</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Engineering and Medicine</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>NIST</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>NT-MDT Spectrum Instruments</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Oceanics, Inc.</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Oxford University Press</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>PASCO scientific</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Quantachrome Corp.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Royal Society of Chemistry</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>SCIENCE/AAAS</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Semichem</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Software for Chemistry &amp; Materials</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Specac, Ltd.</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Syriss Ltd.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Thermo Chemistry</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>University Science Books</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>VerSen Software &amp; Technology</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>ViridisChem, Inc.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>W.W. Norton</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>WheezeLab, Inc.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Westcoast Separation, LLC</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>Wiley</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Wilmad-LabGlass</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
<tr>
<td>X-Ability Co., Ltd.</td>
<td>CSEM</td>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
</tr>
<tr>
<td>Yamazen Science, Inc.</td>
<td>CSEM</td>
<td>ACS Career Navigator</td>
</tr>
</tbody>
</table>

**Chemical Health & Safety**

| ACS Committee on Chemical Health & Safety | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|ACS Division of Small Chemical Businesses (SCHB) | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|ACS Green Chemistry Institute | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|ACS Meetings & Expositions | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|ACS Member Insurance Program | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|AgileBio LLC - LabCollector | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|Authentic Development | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|Quantum Analytics | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |
|Richman Chemical Inc. | Accela ChemBio Co. Ltd. | ACS Committee on Chemical Health & Safety |

**Chemicals/Reagents/Raw Materials**

| abcr GmbH | AccelaChemBio Co. Ltd. | ACS Meetings & Expositions |
|ACS Division of Small Chemical Businesses (SCHB) | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|ACS Green Chemistry Institute | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|ACS Meetings & Expositions | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|ACS Member Insurance Program | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|AgileBio LLC - LabCollector | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|Authentic Development | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|Quantum Analytics | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |
|Richman Chemical Inc. | Accela ChemBio Co. Ltd. | ACS Meetings & Expositions |

**Business Management & Services**

|ACS Division of Small Chemical Businesses (SCHB) | ACS Career Navigator | Accela ChemBio Co. Ltd. |
|Authentic Development | ACS Career Navigator | Accela ChemBio Co. Ltd. |
|Quantum Analytics | ACS Career Navigator | Accela ChemBio Co. Ltd. |
|Richman Chemical Inc. | ACS Career Navigator | Accela ChemBio Co. Ltd. |
Laboratory Equipment & Services

- Accela ChemBio Co. Ltd. 418
- Acceчная, Inc. 518
- AC Division of Small Chemical Businesses (SCHB) 1329
- Acron 1107
- Acme US Inc. 152
- AgieBio LLC - LabCollector 1431
- Agilent Technologies 1401
- Analytik Jena US, Inc. 316
- AnaSpec Instruments Inc. 1016
- Anasys Instruments Corp. 1127
- Antoon Paar USA 818
- Asahi Spectra Co., Ltd. 1427
- Biolin Scientific 402
- BioTool LLC 526
- BrandSciTech 1625
- Brookhaven Instruments Corp. 1318
- Bruker 1101,1100
- BUCHI Corporation 1613
- CEM Corp. 618
- Chemglass Life Sciences 700
- Chemviron 1628
- CONFLUX Corp. 1112
- CP Lab Safety 1208
- Delgon America 419
- Edinburgh Instruments 1501
- Flinn Scientific Inc. 1819
- Formulation USA 1312
- FRITSCH Milling and Sizing 1721
- Gannym Instruments 1221
- GERST Corp. 1202
- Heidelberg North America 1325
- HEMCO Corporation 1631
- Hiden Analytical Inc. 626
- HORBA Scientific 1605
- IKA Works, Inc. 1419
- Inert 1918
- Int’l Centre for Diffraction Data 1702
- IntegraTech 1256
- ionBench 1180
- J-KEM Scientific 1748
- Japan Analytical Industry Co. Ltd. 1333
- JASCO 1217,1216
- Kamble Chase LLC 1524
- KNF Neuberger 1225
- KomplEx Engineering, LLC 1629
- KinTec Technology Ltd. 1534
- LABCONCO Corp. 404
- Leggett Technical Consulting, LLC 1732
- M. BRAUN, Inc. 1007
- Magritek Inc. 1110
- Malvern Instruments, Inc. 1106
- Maruzen Co., Ltd. 1210
- Mettler-Toledo, Inc. 1324
- Mettler-Toledo AutoChem, Inc. 405
- MicroLAB, Inc. 525
- Microtrac Inc. 634
- Minus K Technology, Inc. 420
- Molybdenum Models - Spring Ltd 1214
- Mobiuxo 218
- NanoLabs Inc. 501
- NanoImages 1335
- Nanomaterial Diagnostics 1434
- Nanotemper Technologies GmbH 319
- Nanespec GmbH 1328
- NT-MDT Spectrum Instruments 1316
- Ocean Optics, Inc. 1319
- Oxford Instruments 1303
- Park Systems, Inc. 1229
- Parr Instrument Co. 1201
- Particle Sizing Systems 502
- PASCO scientific 435
- Perkin Elmer USA Inc. 1705
- Pine Research Instrumentation 1424
- PolyK Technologies, LLC 1730
- PROTO Manufacturing 1711
- Proton OnSite 401
- Qorpack 521
- Quantachrome Corp. 312

Other

- ACS Meetings & Expositions 725
- ACS Member Insurance Program 725
- ACS Membership 725
- ACS Publications 725
- ACS Web Strategy & Operations 725
- AIP Publishing – The Journal of Chemical Physics 629
- Bentham Sciences Publishers Ltd. 1818
- Central Intelligence Agency (CIA) - CF 1931
- CONFLUX Corp. 1112
- Exergy 1810
- Formulation USA 1312
- IICE Publishing 212
- Institute for Basic Science (IBS) 1930
- Int’l Centre for Diffraction Data 1702
- MilliporeSigma 718
- Minus K Technology, Inc. 420
- Molymod Models - Spring Ltd 1214
- Nanomaterial Diagnostics 1434
- Nanotemper Technologies GmbH 319
- Ocean Optics, Inc. 1319
- Para Pharma Inc. 1751
- Perkin Elmer Inc. 1705
- Robertson Microlit Laboratories, Inc 1603
- SpringerNature 708
- Taylor & Francis Group 705
- Uniqis 1430
- US EPA Green Chemistry Program 773
- Vacuum Atmospheres Co. 1207

R&D and Manufacturing Services

- aber GmbH 1718
- Accela ChemBio Co. Ltd. 418
- Acceчная, Inc. 518
- Advanced AdvancedChems Blocking Inc. 1015
- Advanced Polymer Materials Inc. 1722
- AgieBio LLC - LabCollector 1431
- Agilent Technologies 1401
- AK Scientific, Inc. 1320
- Aldlab Chemicals, LLC 1524
- Anasay Instruments Inc. 1016
- ArkTekm, Inc. 1711
- Asahi Spectra Co., Ltd. 1427
- BioSolveIT 1418
- Carbosyn LLC 1720
- Cellatrix, LLC 1635
- ChemShell 1801
- CventVChemi 1014
- COMFLEX Corp. 1112
- Finn Scientific Inc. 1819
- Gaussian 919
- Inert 1918
- Integrated Surface Technologies 1526
- Johnson Matthey 1703
- KP Technology Ltd. 1534
- Leggett Technical Consulting, LLC 1732
- M. BRAUN, Inc. 1007
- Mestres Research SL 627
- Mettler-Toledo AutoChem, Inc. 405
- Minus K Technology, Inc. 420
- Mobiuxo 218
- MDF Chemicals 1600
- Nanalysis Corp. 501
- NanoComposix, Inc. 1627
- NanoTemper Technologies Inc. 319
- NT-MDT Spectrometry Instruments 1316
- Optibrium Ltd. 1420
- Particle Sizing Systems 502
- Pharmadock USA, Inc. 1226
- PharmaPra Lab, Inc. 1529
- PIKE Technologies 1301
- PolyK Technologies, LLC 1730
- PROTO Manufacturing 1711
- Regis Technologies 403
- Richman Chemical Inc. 1808
- Robertson Microlit Laboratories, Inc 1603
- Roki S&S America Inc. 214
- Semichem 917
- Software for Chemistry & Materials 721
- Sorbert Technologies 1206
- Specac, Ltd. 1809
- Sterillnet Inc. 1425
- Supercritical Fluid Technologies 1314
- Surfage Measurement Systems 221
- SurfSorce LLC 1432
- Teledyne Isco - Chromatography 1909
- ThalesNano Nanotechnology Inc. 524
- Thermo Fisher Scientific LLC 1114,1115
- Tosoh Bioscience LLC 625
- TWD Kemtech America 400
- Unisense A/S 320
- V&P Scientific, Inc. 213
- Vacuubrand, Inc. 1519
- Vacuum Atmospheres Co. 1207
- Vacuum Technology Inc. 1814
- Vapotec Ltd. 1717
- Vernier Software & Technology 1218
- Vigor Tech USA, LLC 1300
- Waters Corp. 659
- Westcoast Separation, LLC 1632
- Wiral-LabGlass 613
- Wyatt Technology Corp. 605
- Xenometrix Ltd. 1706
- Xenon SA 1227
- Yamato Scientific America, Inc. 1714
- Yamanaka Science, Inc. 500

Scientific Computer & Data Management

- Ace Glass, Inc. 518
- ACS Division of Small Chemical Businesses (SCHB) 1329
- AgieBio LLC - LabCollector 1431
- Agilent Technologies 1401
- BioSolvIT 1418
- Chemical Computing Group 1624
- Collaborative Drug Discovery 1620
- CONFLUX Spectrometry Instruments 1112
- CrystalMaker Software Ltd. 1331
-Elsevier 909
- Flinn Scientific Inc. 1819
- Gaussian 919
- InfoChem GmbH 1017
- McGraw-Hill Education 1302
- Metrabel Research SL 627
- Metamolecular, LLC 1533
- MicroLAB, Inc. 525
- NIST 1213
- NT-MDT Spectrum Instruments 1316
- OriginLab Corp. 1426
- PerkinElmer Informatics, Inc. 169
- Schrodinger, Inc. 1001
- Semichem 917
- Software for Chemistry & Materials 721
- Thermo Fisher Scientific 1114,1115
- ViridisChem, Inc. 1804
- Water Corp. 609
- Wavefunction, Inc. 709
- WuXi AppTec (Shanghai) Co. Ltd. 1601
- X-Ability Co., Ltd. 1634
### Technical Literature/Websites/Databases

<table>
<thead>
<tr>
<th>Company/Website</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accela ChemBio Co. Ltd.</td>
<td>418</td>
</tr>
<tr>
<td>ACS Division of Small Chemical Businesses (SCHB)</td>
<td>1329</td>
</tr>
<tr>
<td>ACS Green Chemistry Institute</td>
<td>724</td>
</tr>
<tr>
<td>AgileBio LLC - LabCollector</td>
<td>1431</td>
</tr>
<tr>
<td>Anton Paar USA</td>
<td>818</td>
</tr>
<tr>
<td>De Gruyter</td>
<td>1306</td>
</tr>
<tr>
<td>Elsevier</td>
<td>909</td>
</tr>
<tr>
<td>Flinn Scientific Inc.</td>
<td>1819</td>
</tr>
<tr>
<td>InfoChem GmbH</td>
<td>1017</td>
</tr>
<tr>
<td>KP Technology Ltd.</td>
<td>1534</td>
</tr>
<tr>
<td>McGraw-Hill Education</td>
<td>1302</td>
</tr>
<tr>
<td>Mettler-Toledo AutoChem, Inc.</td>
<td>405</td>
</tr>
<tr>
<td>MilliporeSigma</td>
<td>718</td>
</tr>
<tr>
<td>NIST</td>
<td>1213</td>
</tr>
<tr>
<td>Pearson</td>
<td>1803</td>
</tr>
<tr>
<td>Royal Society of Chemistry</td>
<td>901</td>
</tr>
<tr>
<td>SCIENCE/AAAS</td>
<td>1527</td>
</tr>
<tr>
<td>Specac, Ltd.</td>
<td>1809</td>
</tr>
<tr>
<td>Thieme Chemistry</td>
<td>732</td>
</tr>
<tr>
<td>ViridisChem, Inc.</td>
<td>1804</td>
</tr>
<tr>
<td>Wiley</td>
<td>800</td>
</tr>
<tr>
<td>WuXi AppTec (Shanghai) Co. Ltd.</td>
<td>1601</td>
</tr>
</tbody>
</table>

### Testing & Measurement Instrumentation

<table>
<thead>
<tr>
<th>Company/Website</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ace Glass, Inc.</td>
<td>518</td>
</tr>
<tr>
<td>AgileBio LLC - LabCollector</td>
<td>1431</td>
</tr>
<tr>
<td>Analytik Jena US, Inc.</td>
<td>316</td>
</tr>
<tr>
<td>Anasazi Instruments Inc.</td>
<td>1016</td>
</tr>
<tr>
<td>Asylum Research, an Oxford Instruments Company</td>
<td>1305</td>
</tr>
<tr>
<td>Biolin Scientific</td>
<td>402</td>
</tr>
<tr>
<td>Brookhaven Instruments Corp.</td>
<td>1318</td>
</tr>
<tr>
<td>Bruker</td>
<td>1101, 1100</td>
</tr>
<tr>
<td>Cellarix, LLC</td>
<td>1635</td>
</tr>
<tr>
<td>CEM Corp.</td>
<td>618</td>
</tr>
<tr>
<td>Delong America</td>
<td>419</td>
</tr>
<tr>
<td>Ganny Instruments</td>
<td>1221</td>
</tr>
<tr>
<td>Harrick Scientific</td>
<td>303</td>
</tr>
<tr>
<td>Hiden Analytical Inc.</td>
<td>626</td>
</tr>
<tr>
<td>HORIBA Scientific</td>
<td>1605</td>
</tr>
<tr>
<td>Inert</td>
<td>1918</td>
</tr>
<tr>
<td>J-KEM Scientific</td>
<td>1619</td>
</tr>
<tr>
<td>JASCO</td>
<td>1217, 1216</td>
</tr>
<tr>
<td>Kimble Chase LLC</td>
<td>1524</td>
</tr>
<tr>
<td>KomplX Engineering, LLC</td>
<td>1629</td>
</tr>
<tr>
<td>Kruss America, LLC</td>
<td>1210</td>
</tr>
<tr>
<td>Magritek Inc.</td>
<td>1110</td>
</tr>
<tr>
<td>Malvern Instruments, Inc.</td>
<td>1106</td>
</tr>
<tr>
<td>McGraw-Hill Education</td>
<td>1302</td>
</tr>
<tr>
<td>Metrohm USA, Inc.</td>
<td>1324</td>
</tr>
<tr>
<td>Mettler-Toledo AutoChem, Inc.</td>
<td>405</td>
</tr>
<tr>
<td>MicroLAB, Inc.</td>
<td>525</td>
</tr>
<tr>
<td>Microtrac Inc.</td>
<td>634</td>
</tr>
<tr>
<td>Minus K Technology, Inc.</td>
<td>420</td>
</tr>
<tr>
<td>Moubio LLC</td>
<td>218</td>
</tr>
<tr>
<td>Nanalysis Corp.</td>
<td>501</td>
</tr>
<tr>
<td>Nanolmages</td>
<td>1335</td>
</tr>
<tr>
<td>Nanomedical Diagnostics</td>
<td>1434</td>
</tr>
<tr>
<td>Neaspec GmbH</td>
<td>1328</td>
</tr>
<tr>
<td>NIST</td>
<td>1213</td>
</tr>
<tr>
<td>NT-MDT Spectrum Instruments</td>
<td>1316</td>
</tr>
<tr>
<td>Ocean Optics, Inc.</td>
<td>1319</td>
</tr>
<tr>
<td>Oxford Instruments</td>
<td>1303</td>
</tr>
<tr>
<td>Park Systems, Inc.</td>
<td>1229</td>
</tr>
<tr>
<td>Parr Instrument Co.</td>
<td>1201</td>
</tr>
<tr>
<td>Particle Sizing Systems</td>
<td>502</td>
</tr>
<tr>
<td>PASCO scientific</td>
<td>435</td>
</tr>
<tr>
<td>Polyk Technologies, LLC</td>
<td>1730</td>
</tr>
<tr>
<td>PROTO Manufacturing</td>
<td>1711</td>
</tr>
<tr>
<td>Quantachrome Corp.</td>
<td>312</td>
</tr>
<tr>
<td>Quantum Analytics</td>
<td>1712</td>
</tr>
<tr>
<td>Sciex</td>
<td>1505</td>
</tr>
<tr>
<td>Sheldon Manufacturing Inc.</td>
<td>1707</td>
</tr>
<tr>
<td>StellarNet Inc.</td>
<td>1425</td>
</tr>
<tr>
<td>Supercritical Fluid Technologies</td>
<td>1314</td>
</tr>
<tr>
<td>Surface Measurement Systems</td>
<td>221</td>
</tr>
<tr>
<td>SurForce LLC</td>
<td>1432</td>
</tr>
<tr>
<td>TA Instruments</td>
<td>504</td>
</tr>
<tr>
<td>Thermo Fisher Scientific</td>
<td>1114, 1115</td>
</tr>
<tr>
<td>Unisense A/S</td>
<td>320</td>
</tr>
<tr>
<td>Vacuum Atmospheres Co.</td>
<td>1207</td>
</tr>
<tr>
<td>Vernier Software &amp; Technology</td>
<td>1218</td>
</tr>
<tr>
<td>Waters Corp.</td>
<td>609</td>
</tr>
<tr>
<td>Wyatt Technology Corp.</td>
<td>605</td>
</tr>
<tr>
<td>Zurich Instruments AG</td>
<td>301</td>
</tr>
</tbody>
</table>