Monday Evening
Section A
Salt Palace Convention Center Hall 5
General Papers
K. Hayslip, Organizer
8:00–10:00
1. TECH: Developing professional bonds. D. Bailey
2. The history of the National Chemical Technician Award. D. Bailey
3. The many faces of CTA. V. M. Mauro
4. The applied chemical technology summit. M. K. Moore, V. M. Mauro
5. What is a Technical Affiliate Group? J. Engelman, M. K. Moore, C. Dunn
6. Bridging the gap between industry and academia for the improvement of chemical technology programs. T. Pagano, L. K. Quinsland, A. Ross

Monday Morning
Section A
Salt Palace Convention Center 355 C
J. J. Hasford, Organizer, Presiding
9:00 6. Paragraph IV patent challenges: Undisclosed risks for a blockbuster drug. J. J. Hasford
9:30 7. The first step to ANDA litigation: Orange Book listability with the FDA. T. L. Irving
10:00 8. Why Hatch-Waxman is not a model for biosimilars legislation. S. Watt
10:30 9. Citizen’s petitions and their effect on FDA’s review of ANDAs. S. Lee
11:00 Panel Discussion.

Monday Afternoon
Section A
Salt Palace Convention Center 355 C
A. I. Ahmed, Organizer, Presiding
1:30 10. Pharmaceutical patent litigation. A. I. Ahmed
2:00 11. Patents, competition, antitrust and generic drugs: Resolving Hatch-Waxman Act issues. K. Drake
2:30 12. FTC scrutiny of patent settlements in Hatch-Waxman cases. M. McKithen
3:00 13. Application of elder injunction standards to pharmaceutical patent litigation. E. Kunz

Tuesday Morning
Section A
Salt Palace Convention Center 355 C
The Law and Chemistry of Dietary Supplement Regulations
S. Turjiman, Organizer, Presiding
9:00 Introductory Remarks
9:40 3. Chemistry review of a new dietary ingredient notification at FDA. S. Turjiman
10:10 25. Dietary supplement cGMPs. R. Williams
10:40 26. Interaction of dietary supplements with drugs: Adverse events. M. Hardy
11:10 27. USP monographs for dietary supplements: The USP Dietary Supplement Verification Program. J. Alvastor
11:40 28. Label health claims. V. Israelsen

Tuesday Afternoon
Section A
Salt Palace Convention Center 355 C
The Many Faces of CHAL: Where Chemistry Meets the Law Cosponsored by Kirton & McConkie
J. M. Brown, Organizer, Presiding
1:30 29. Intellectual property enforcement and defense. T. E. Zenger
2:05 30. Patentability of chemical inventions: Obviousness of chemical compounds in view of recent court decisions. J. R. Marrott
2:40 31. Comprehensive, systematic intellectual property capture and management. K. E. Horton
3:15 Intermission
3:25 32. Prosecution of chemical patent applications in the United States. C. Metcalf
4:00 33. Global protection of intellectual property. E. R. Witt

Applications of Crystal Structure Information in Pharmaceutical Materials Development: Honoring Frank Allen Crystal Form Analysis, Experiment and Prediction Sponsored by CINF, Cosponsored by COMP, CHAL, and MEDI

Thursday Morning
Section A
Salt Palace Convention Center 355 C
The Many Faces of CHAL: Where Chemistry Meets the Law
A. I. Ahmed, Organizer, Presiding
9:00 34. Biomonitoring: Its expanding role in public health evaluations and litigation. L. S. Kurfirt
9:30 35. Design patents as part of a chemical IP portfolio. S. R. Adams
10:00 36. Nanotechnology in consumer products: An update on regulatory responses and litigation. L. S. Kurfirt

Thursday Afternoon
Section A
Salt Palace Convention Center 356 C
Ethics of Access to Copyrighted Scientific Print Publications Cosponsored by ETHC
E. S. Slater, Organizer, Presiding
1:30 37. Ethics of access to copyrighted scientific print publications. E. S. Slater, B. D. Crawford, C. P. Lake, S. King

Program Chairs
A. I. Ahmed and J. M. Brown

Division of Chemistry & the Law
A. I. Ahmed and J. M. Brown, Program Chairs
SUNDAY MORNING
Section A
Salt Palace Convention Center 355 C
Strengthening your Patent Rights in Light of Recent Federal Circuit Court Decisions
J. M. Brown and X. Pillai, Organizers, Presiding
9:00 1. Strengthening your future patent rights in light of recent federal circuit court decisions. J. M. Brown, X. Pillai

Plagiarism: What is it? What Can We Do About It? Sponsored by CINF, Cosponsored by CHAL, ETHC, and CINF
9:30 2. Plagiarism: What is it? What Can We Do About It? X. Pillai, Organizer, Presiding

SUNDAY AFTERNOON
Section A
Salt Palace Convention Center 355 C
The Chemistry of Chocolate Cosponsored by PRES
H. M. Peters, Organizer, Presiding
1:30 2. Chocolate is the food of the gods. H. M. Peters, S. Pinto
2:00 3. The chemistry of cocoa. W. Hurst, M. Payne, K. Miller, D. Staut, J. Agar
3:00 5. Making the food of gods. S. Beckett
3:30 Panel Discussion.

Nontraditional Careers in Chemistry Sponsored by YCC, Cosponsored by Chemical Information Careers Committee, CINF, CHAL, SOCED, CEPA, SCB, and POLY
10:00 10. Nontraditional careers in chemistry. J. Atwater, M. Hardy

SUNDAY MORNING
Section A
Salt Palace Convention Center Hall 5
Sci-Mix
H. M. Peters, Organizer, Presiding
8:00–10:00
14. Chocolate is the food of the gods — especially on the Queen Mary 2. H. M. Peters

TUESDAY MORNING
Section A
Salt Palace Convention Center 355 C
Legal Perspectives on a Shrinking World: Intellectual Property, Business and Regulatory Issues in Nanotechnology Cosponsored by SCB and NANO
J. Bunker, Organizer, Presiding
9:00 Introductory Remarks
9:10 10. When are nanoparticles new chemicals? A size-based criterion for molecular identity. Y. L. Calon
10:20 18. Addressing business and legal issues in nanotechnology start-up companies. L. Aslett

TUESDAY AFTERNOON
Section A
Salt Palace Convention Center 355 C
New Policies Under the Obama Administration Related to Chemistry and the Law
J. Bogart, Organizer, Presiding
1:00 20. A new light for antitrust developments. J. Bogart
1:30 21. Emerging issues in clean technology law. L. Saber
2:00 22. Recent developments for ERISA and health care plans. S. Labowsky
2:30 Panel Discussion.

WEDNESDAY MORNING
Section A
Salt Palace Convention Center 355 C
Applications of Crystal Structure Information in Pharmaceutical Materials Development: Honoring Frank Allen Crystal Form Analysis, Experiment and Prediction Sponsored by CINF, Cosponsored by COMP, CHAL, and MEDI

WEDNESDAY AFTERNOON
Section A
Salt Palace Convention Center 355 C
The Law and Chemistry of Dietary Supplement Regulations
S. Turjiman, Organizer, Presiding
9:00 Introductory Remarks
9:40 24. Chemistry review of a new dietary ingredient notification at FDA. S. Turjiman
10:10 25. Dietary supplement cGMPs. R. Williams
10:40 26. Interaction of dietary supplements with drugs: Adverse events. M. Hardy
11:10 27. USP monographs for dietary supplements: The USP Dietary Supplement Verification Program. J. Alvastor
11:40 28. Label health claims. V. Israelsen

THURSDAY MORNING
Section A
Salt Palace Convention Center 355 C
The Many Faces of CHAL: Where Chemistry Meets the Law
A. I. Ahmed, Organizer, Presiding
9:00 34. Biomonitoring: Its expanding role in public health evaluations and litigation. L. S. Kurfirt
9:30 35. Design patents as part of a chemical IP portfolio. S. R. Adams
10:00 36. Nanotechnology in consumer products: An update on regulatory responses and litigation. L. S. Kurfirt

THURSDAY AFTERNOON
Section A
Salt Palace Convention Center 356 C
Ethics of Access to Copyrighted Scientific Print Publications Cosponsored by ETHC
E. S. Slater, Organizer, Presiding
1:30 37. Ethics of access to copyrighted scientific print publications. E. S. Slater, B. D. Crawford, C. P. Lake, S. King

COLL
Division of Colloid & Surface Chemistry
J. Texter, Program Chair
SUNDAY MORNING
Section A
Salt Palace Convention Center Combo Rooms 150 A-C
Frontiers in Nanoparticle and Nanoporous Materials
Surface Enhanced Raman Spectroscopy Cosponsored by NANO
J. Shumaker-Parry and M. D. Porter, Organizers
C-J. Zhong, Organizer, Presiding
8:30 1. Exploring single molecule SERS, the plasmonic periodic table, and plasmon microscopy. R. P. Van Duine
9:00 2. Structural control for tuning IR plasmons and local fields of gold and silver nanocores. R. Bakasov, J. Shumaker-Parry
10:10 Intercession
10:50 6. Optical properties and applications of rationally designed metal nanostructures: Hollow gold nanospheres. J. Z. Zhang, A. Schwartzberg, T. Y. Olson, C. Li

The official technical program for the 237th National Meeting is available online at oacs2.acs.org/aacs/237nm/techprogram.