



Meyer R. Rosen

CPC, CChE, E-FAIC, FRSC, DABFET

FORENSIC LITIGATION EXPERT

PRODUCTS LIABILITY; PERSONAL INJURY

INTELLECTUAL PROPERTY

CONSULTING CHEMIST & CHEMICAL ENGINEER ACCIDENT / INCIDENT RECONSTRUCTION

Experienced in forensic chemistry and chemical engineering. Expert witness for plaintiff or defense in Federal and State cases.

Accepting matters involving early-stage case development, fires and explosions, hazardous or specialty chemicals, chemical burns, toxic exposures. Hair relaxer cases.

Expertise includes consumer and industrial products, processes and forensics.

Nationally Certified Fire and Explosion Investigator (CFEI, Emeritus), Certified Professional Chemist (CPC), and Certified Chemical Engineer (CChE) with extensive industrial and academic experience.

Intellectual Property & Trade Secret Litigation; Chemical Technology Assessment; Specialty Chemicals, Cosmetic Science and Industrial Product and Process Development. Creation of new applications. Technical Marketing/Editing/Journalist for Specialty Chemicals and Ingredients. Over 20 Patents. International Experience.

Fellow: American College of Forensic Examiners, American Institute of Chemists,

American Institute of Chemical Engineers and Royal Society of Chemistry (London)

MAJOR PUBLICATIONS

Editor-in-Chief: Eurocosmetics- Magazine (Germany);

Editor-in-Chief of Harry's Cosmeticology, 9th Edition: http://www.chemical-publishing.com/category_s/44.htm

Lead Author, Editor, and Series Editor for: Elsevier Publishing; Chief Scientific Advisor for HBA Global Expo and Director of Technical Conferences; Organizer for International Safety, Regulatory and Certification Programs.

Credentials

FACFE:	Fellow: American College of Forensic Examiners
FRSC:	Fellow: Royal Society of Chemistry (London)
FAIC:	Fellow: American Institute of Chemists
CPC, CChE:	Certified Professional Chemist, Certified Professional Chemical Engineer- National Certification Commission in Chemistry and Chemical Engineering-The American Institute of Chemists
CFEI:	Certified Fire & Explosion Investigator (Advanced Training)-Emeritus National Association of Fire Investigators, Emeritus
DABFE:	Diplomat: American Board of Forensic Examiners
DABFET:	Diplomat: American Board of Forensic Engineering & Technology

PROFESSIONAL BACKGROUND

Mr. Rosen has over 40 years of **industrial and academic of experience** in the field of **chemistry and chemical engineering**. He has consulted with hundreds of corporations involved in the development, optimization, technical marketing and quality control of new and existing consumer, household, medical and industrial products. Meyer is experienced in forensic matters involving: products liability, personal injury, intellectual property and trade secret cases. These include, but are not limited to: consumer, household and cosmetic products as well as industrial products and processes. He has worked with numerous law firms and insurance companies in both plaintiff and defense cases has been a consulting and testifying expert in both state and Federal courts.

Meyer's background includes: fires, explosions, accident reconstruction, hazardous chemicals, toxic torts, chemical exposures, chemical burns, uncovering safer alternatives and training in courtroom procedures. He also has advanced training as a nationally certified fire and explosion investigator. Mr. Rosen is skilled at determining the origin and cause of fires and explosions relating to flammable liquids, gases & solids as well as aerosol fires. He is also experienced in product liability issues and complex litigation relative to safety in design, formulation, packaging and handling, warnings, instructions and labels.

As an **Adjunct Professor of Chemistry** for 15 years, Mr. Rosen trained the senior firefighters of New York City and surrounding cities in a five- credit course he designed on Fire Chemistry, Hazardous Chemicals and Fire Extinguishing Methods.

Mr. Rosen is a former member of the Fire Science & Technology Educators Section of the National Fire Protection Association and is a Senior Member of the National Fire Protection Association He has taken training at the National Fire, Arson and Explosion Investigation Training Program and the National Seminar on Fire Analysis Litigation. Meyer's experience and training

includes NFPA 921, the peer reviewed, accepted scientific standard of the fire protection industry. He has also taken several programs in Advanced Training in the Fire, Arson and Explosion Investigation Science & Technology Program co-sponsored by the National Fire Protection Association and the National Association of Fire Investigators (2005, 2011, 2016).

Mr. Rosen's Professional Certifications include being a nationally certified Professional Chemist and Professional Chemical Engineer. He is also a Fellow of the American College of Forensic Examiners, a Board-Certified Forensic Examiner, a Diplomat of the American Board of Forensic Engineering and Technology and a nationally certified fire and explosion investigator. He is a past Executive Advisor to the American Board of Forensic Engineering and Technology. Meyer is a past member of the Executive Advisory Board of the Knovel Corporation, where he was responsible for guiding selection of science and engineering book content for hundreds of corporations, the U.S. patent office and the Royal Society of Chemistry (London). Mr. Rosen was selected as a Vaaler Awards judge for 2003 by Chemical Processing Magazine. The awards competition honors products that improved operations or lowered costs for the chemical processing industry.

Meyer was the winner of the Albert Nelson Marquis Lifetime Achievement Award and his biographical profile is listed in the Marquis Biographies Online Registry. 12/19/2019

Mr. Rosen's long term experience in the cosmetic industry has led to his current position as Editor-in-Chief for EuroCosmetics- Magazine (Germany) and he is Editor-in-Chief of the 2,600-page book on the cosmetic industry, Harry's Cosmology, 9th Edition http://www.chemical-publishing.com/category_s/44.htm.

Meyer served for six years as Chief Scientific Advisor & Director of Technical Programming for United Business Media's HBA Global Technical Conference and Expo, the largest health and beauty conference & expo in the United States. He has been the Chairman and Organizer of the Annual HBA Global Expo Safety, Regulatory and Certification Summit since 2006- a series of major international technical conferences covering the impact of global Regulations on the personal care and cosmetic industry. He also serves as Book Series Editor for Elsevier Publishing's Personal Care and Cosmetic Technology Series. Meyer is a continuing member of the Center for Dermal Research at Rutgers, the State University of New Jersey.

Mr. Rosen is a past Vice President of the Association of Consulting Chemists and Chemical Engineers and served on its Executive Board of Directors. He is a voting member of several Standards-Making Committees of the American Society of Testing Materials (ASTM). These committees include: halogenated organic solvents, fire-extinguishing agents, fire standards, industrial chemicals, and hazard potential of chemicals. His contributions as a voting member also include several other ASTM committees such as: Forensic Sciences, occupational health and safety, consumer products, hazardous substances, and industrial chemicals. Mr. Rosen also has extensive experience in the preparation and analysis of Safety Data Sheets (SDS), as well as the filing of Regulatory Applications for the Environmental Protection Agency.

Litigation Support Experience

Meyer's technical product litigation experience includes, but is not limited to:

► Products Liability, Chemical Technology, Accident Reconstruction, Fires & Explosions, Hazardous Chemicals, Household and Industrial Products, Safety in Design & Formulation, Safer Alternatives & Safety in Packaging and Handling; Chemical Burns & Toxic Exposures; Technical Aspects of Warnings, Instructions and Labels; Personal Care & Cosmetic Products; Hair Relaxers, Chemistry, Chemical Engineering, Physical Chemistry & Material Properties, Product & Process Issues, OSHA Regulations, Codes & Standards, Intellectual Property Management, including patent analysis/infringement as well as trade secret litigation.

Education

M.S. Chemical Engineering: Polytechnic Institute of Brooklyn (1966). Developed color toners for three-dimensional Xerox process under grant from Naval Weapons Test Laboratory.

B.S. Chemical Engineering: Polytechnic Institute of Brooklyn (1964).

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- John Zink Burner School: training in burner design, combustion in fired heaters; flare design & operation, furnace operation (1979).
 - National Fire, Arson & Explosion Investigation Training Program, Sarasota, FL (7/18-7/21...2016).
 - National Fire, Arson & Explosion Investigation Training Program, Sarasota, FL (8/2-8/4...2011).
 - National Fire, Arson & Explosion Investigation Training Program, Sarasota, FL (7/23-7/25...2001).
 - National Seminar on Fire Analysis Litigation, Sarasota, FL (2001)
 - Skin Care Science for the Cosmetic Chemist, (Fairleigh Dickenson University (2004).
 - Expert Testimony in Litigation, Law Seminars International (2004): Training in Courtroom procedures.
 - National Advanced Fire, Arson and Explosion Investigation Science and Technology Program (2005)
 - Global Perspectives on Environmental Risk, Allen & Overy LLP, Continuing Legal Education Program, New York City (Oct. 20, 2006)

- National Advanced Fire, Arson & Explosion Investigation Training Program (2011)
- New York Society of Cosmetic Chemists Rheology Symposium, Liberty Science Center, March 27, 2012
- The International Advanced Fire Training Program: 921 & 1033- Putting it Together, July 18-21, 2016, Tampa, Florida

Professional Experience

1992-Present

Interactive Consulting, Inc.

16547 Crescent Beach Way

Bonita Springs, FL 34135

Position: President

Mr. Rosen serves as a forensic expert witness for attorneys and insurance companies (both plaintiff & defense) in chemistry and chemical engineering technology. His expertise extends to their application in consumer and industrial products relative to product development, safety and intellectual property issues. Meyer's expertise includes, but is not limited to: fires, explosions, hazardous chemicals, chemical burns and toxic exposures.

Meyer also consults for the cosmetic, personal care, pharmaceutical and specialty chemical areas. These include, for example, the application of fundamental polymer and surface chemistry principles to a wide variety of market development & technological issues associated with the Specialty Chemicals & Allied Industries. He has conducted corporate training in mind map technology, run ideation/brainstorming sessions and done technical marketing, customized technology and market research.

Mr. Rosen is experienced in technology transfer and professional technical writing/editing. He as Chief Scientific Advisor and Director of Technical Symposia for United Business Media's HBA Global Expo. In this role he was responsible for the design and organization of all technical conference programs for six years. His responsibilities included: speaker recruitment and assessment, evaluation and editing of technical presentations of approximately 100 speakers each year and management of the technical conference program which drew approximately 1,000 attendees each year.

Meyer has also been the Designer and Organizer of HBA's Annual International Safety, Regulatory and Certification Summit Conference Programs. He has served on the Executive Advisory Board of the Knovel/Elsevier Corporation where he was responsible for providing content

guidance for hundreds of corporations, the U.S. Patent Office and the Royal Society of Chemistry (London).

1979-1992

Union Carbide Corporation
Boundbrook, N.J.

Position: Development Scientist

Provided technical support and problem solving for POLYOX poly (ethylene oxide) Water Soluble Resin.

He developed aqueous lubricants to replace diesel fuel used in the manufacture of bricks during a wide shortage of hydrocarbon fuels. He has conducted research on water- soluble polymers as lubricants.

Mr. Rosen managed a one-year safety program for 60 scientists and engineers. He trained 24 instructors who ran monthly safety awareness seminars on handling hazardous chemicals and equipment as well as being responsible for site laboratory facility safety issues.

Among his other accomplishments at Union Carbide Corporation. Meyer:

Prepared Material Safety Data Sheets and technical literature describing chemical products and hazards. Set up a computer-generated MSDS for product formulations containing multiple hazardous chemical components. Was a consultant on the "Rapid Water" fire extinguishing system used by New York City Fire Department.

Responsible for chemical/equipment safety aspects of laboratory facilities including review of Material Safety Data Sheets.

Responsible for safety protection in loud noise, taconite (iron ore) dust environments at temperatures from -30 degrees F. Set up and supervised thermoplastic polymer processing laboratory and insured safe operation.

Developed poly (acrylamide) and poly (ethylene oxide) flocculants and coagulants for the separation of suspended particulates in process wastes associated with industrial wastewater treatment. Conducted extensive field and lab trial development programs for coagulants and flocculants in phosphate mining waste reclamation and coal wastes and developed taconite ore binders for use in iron ore pelletizing processes.

1973-1979

Union Carbide Corporation, Tarrytown, N.Y.

Position: Project Scientist

Conducted research on fuel combustion and developed additives for increasing fuel combustion efficiency. Consulted on the effect of silicone surfactants as flame-retardants for polyurethane foam.

1966-1973

Union Carbide Corporation, Tonawanda, N.Y.; Tarrytown, N.Y.

Position: Research Engineer

Developed aqueous film-forming fire-fighting foam (AFFF) widely used by military and civilians for airplane crash fires. Conducted applied research in silicone surface-active agents.

1984

Academic Experience

1970-1984

Adjunct Professor, Chemistry Dept. Westchester Community College, Valhalla, N.Y.

Designed and taught a Fire Science, Fire Chemistry, Chemical Hazard and Toxicology course. Instructed senior professional firefighters of New York City and surrounding cities in hazardous chemical technology of flammable, toxic and explosive chemicals. Taught physics and chemistry of modern fire extinguishing methods including: AFF aqueous film forming foam, low and high expansion foam; Halon and dry powder agents.

Course Director: Center for Professional Advancement,

East Brunswick, N.J. Designed, Organized, Managed and Taught 3-day course in "Scientific Fire Fighting".

Professional Associations & Achievements

- American Board of Forensic Engineering & Technology, Executive Advisor
- American Chemical Society
- American Institute of Chemical Engineers
- American College of Forensic Examiners
- ACS Division of Colloid and Surface Chemistry
- American Industrial Hygiene Association / Former Member Noise Committee
- American Institute of Chemists, (Former Director)
- American Society of Safety Engineers (Former Member)

- National Association of Forensic Engineers (Member)
- Association of Consulting Chemists/Chemical Engineers: Executive Director, & Past V.P.
- Center for Dermal Research at Rutgers, the State University of New Jersey.
- National Association of Fire Investigators
- National Fire Protection Association, Senior Member
- Fire Science & Technology • Educators Section; Member
- National Association of Fire Investigators, International, Member
- Fire Fighting Foam Subcommittee: (Standards -Making body)-(Former member)
- Société de Chimie Industrielle, American Section (Former Member)
- Society of Cosmetic Chemists, National
- International Federation of Society of Cosmetic Chemists
- New York Society of Cosmetic Chemists
- Florida Society of Cosmetic Chemists
- Controlled Release Society (Consumer & Diversified Product Committee)

- American Society for Testing & Materials (ASTM) Committees:
 (Voting member)
 - D-1 Paint & Related Coatings, Materials & Applications
 - D-3 Gaseous Fuels
 - D-12 Soaps & other Detergents
 - D-13 Textiles
 - D-14 Adhesives

- American Society for Testing & Materials (ASTM) Committees:
 - D-26 Halogenated Organic Solvent & Fire Extinguishing Agents
 - E-5 Fire Standards
 - E-15 Industrial Chemicals
 - E-27 Hazard Potential of Chemicals
 - E-30 Forensic Sciences
 - E-34 Occupational Health & Safety

- E-35 Pesticides
- E-48 Biotechnology
- E-51 Environmental Risk Management
- F-15 Consumer Products
- F-20 Hazardous Substances & Oil Spill Response

Awards and Acknowledgments

- Listed in:
- Who's Who in The East, 1996-2002.
 - Who's Who in Finance and Industry, 1996.
 - International Who's Who of Professionals, 1996, 1997.
 - Who's Who in Science and Engineering, 1996-2006
 - Who's Who in America, 1996-present.
 - American Institute of Chemists Professional Directory, 1996.
 - Dictionary of International Biography (Cambridge, England, 1998).
 - Honored Member - Strathmore's Who's Who – 1999
 - Outstanding People of the 20th Century, International Biographic Center, Cambridge, England, 1999.
 - Global Law Experts: Recommended Expert: Specialty Chemicals, 2020
 - Global Law Experts: Recommended Firm, 2021
 - Leaders- in- Law Global Award Specialty Chemical Expert Witness (2023)

Peer Reviewer: Professional Journals

Journal of Chemical Education
 Journal of Cosmetic Science, Official Journal of the Society of Cosmetic Chemists
 The Chemist
 Journal of Testing and Evaluation (American Society of Testing Materials-ASTM)
 Cosmetics & Toiletries, Journal of Controlled Release Society
 EURO COSMETICS - Magazine (Germany)

AFFILIATIONS

National Association of Fire Investigators

Editor-In-Chief: Harry's Cosmeticology, 9th Ed., Chemical Publishing Company (2015)

Editor-in-Chief: North and Latin America- Euro Cosmetics- Magazine (Germany)

Center for Dermal Research at Rutgers, The State University of New Jersey

NEWSMEDIA INTERVIEWS & QUOTES

Lawyer-Monthly Interview

The international Lawyer-Monthly Magazine (UK) conducted an exclusive interview with Meyer Rosen, forensic chemical expert in the Nov-Dec. 2019 issue. The interview provides guidance for attorneys in the personal care, product liability, intellectual property case areas for how to best work together in the attorney-expert dyad and describes key tips on being successful in cases involving a chemical expert.

Mr. Rosen has been interviewed and quoted in the press by a variety of chemical industry publications. These include: HAPPI Magazine (Nov. 2015): http://www.happi.com/issues/2015-11-01/view_features/just-wild-about-harrys; J. of Cosmetic Science, October 2015: Review of Harry's Cosmeticology, 9th Ed.; Cosmetic Design-USA: Interview on the 2,600 page, 3 volume Harry's Cosmeticology, 9th Ed. with contributions from over 10 global experts - https://www.chemical-publishing.com/harrycosmeticology_s/44.htm and DowJones.com (Chem. Show 2000).

Other press acknowledgements and contributions include: Chemical Marketing Reporter (May 12, 2003), Soap & Cosmetics (Sept. 2002), Chemical and Engineering News (March 3, 2003), The Journal of Surfactants & Detergents (2004), Chemical and Engineering News (May 3, 2004), Women's Wear Daily (Aug. 16, 2005), Medesthetics Magazine (October 2005), Global Cosmetic Industry Magazine (pg. 34, Jan. 2006). Associated Press Television Interview on Trends in Personal Care (April 18, 2006-National Syndication. Interview with CosmeticsDesign.com (Europe & U.S.) on "Insightful Industry Leaders Panel held for first time at HBA Global Expo, Aug.18, 2010.

Mr. Rosen was selected as "Expert of the Month" by HG experts.com, a widely recognized resource for attorneys and insurance companies (April 2006). He was recently quoted in an article entitled: "Ingredient Regulations and Safety Concerns Face Industry" (The Informationist: Analyst for the Health Care & Beauty Industries, Vol 27, No. 9 & 10, 2006)

Meyer's 1,100. page book, "Delivery System Handbook for Personal Care & Cosmetic Products: Technology, Applications & Formulations" was reviewed by The Newsletter of the National Association of Science Writers" (Spring 2006) and an extensive review appears in the International Federation of Society of Cosmetic Chemists Journal (V. 9, #3, October 2006, pg 259-261). He is also quoted in Inform, the Journal of the American Oil Chemists Society (Sept. 2006, Vol 17(9), pp 553-616) in an article on "Silicones in Fabric Care."

Publications

Mr. Rosen has published over 50 peer- reviewed articles in the scientific literature. As shown in Google Scholar citations, his work has been cited over 1,000. times by other researchers relying upon his work. Of special focus is the use of his work on silane coupling agents for improving adhesion of teeth in the oral cavity.

Books

"Harry's Cosmeticology, 9th Ed., (2015). Editor-in-Chief of the International, widest selling book and eBook for the Cosmetic and Personal Care Industry in the past sixty years. Three volumes; 2,600. pages with contributions from more than 150 global experts. http://www.chemical-publishing.com/category_s/44.htm. The book has been acknowledged by the International Federation of the Society of Cosmetic Chemists (IFSCC) as one of the top three classic textbooks for cosmetic science education.

"Delivery System Handbook for Personal Care and Cosmetic Products: Technology, Applications and Formulations", Edited by Rosen, M.R., Wm. Andrew Publishing, Norwich, New York (2005). A major contribution to this field containing 1,000 pages with over 40 companies and over 80 authors contributing from ten countries.

"Handbook of Rheology Modifiers- Practical Use and Application", Braun, D.B. and Rosen, M.R. (500 pp), Wm Andrew Publishers, Norwich, New York (1999).

Book Series & International Technical Magazine Editor

Editor-in-Chief: North and Latin America- EuroCosmetics Magazine (Germany)

BOOK SERIES 1; EDITOR: Harry's Cosmeticology, 9th Ed. Focus Book Series

Chemical Publishing Company, generating a series of Focus Books drawn from the 3 volume, 2,600 page Harry's Cosmeticology textbook.

• "Cosmetic Industry Approaches to Epigenetics and Molecular Biology", Chemical Publishing Company (Sept. 2015)

- **“Achieving Global Cosmetic Market Access: Issues and Approaches”**; Chemical Publishing Company (Sept. 2015)
- **“Sustainability and Eco-Responsibility**: Co-edited by Alban Muller and Meyer R. Rosen, Chemical Publishing Company (Nov. 2015)
- **“Art and Science of formulating Cosmetic Products”**, Chemical Publishing Company, (Jan. 2016)

BOOK SERIES 2: EDITOR: “Personal Care, Cosmetic & Pharmaceutical Technology”

Elsevier Publishing (Amsterdam), generating a series of books dedicated to transforming the content and communication (via book and internet) of the status of technology in the Personal Care and Pharmaceutical Industry.

- **“Delivery System Handbook for Personal Care and Cosmetic Products: Technology, Applications and Formulations”**, Meyer R. Rosen, Editor (2005)
- **“Global Regulatory Issues for the Cosmetic Industry, Volume 1”**, C.I. Betton, Editor (2007)
- **“Global Regulatory Issues for the Cosmetic Industry, Volume 2”**, Karl Lintner, Editor (2009)
- **“Nutritional Cosmetics”**, Aaron Tabor and Robert M. Blair, Editors, (2009)
- **“Cosmetic Applications of Laser and Light-Based Systems”**, Gurpreet Ahluwalia, Editor, (2009)
- **“Skin Aging Handbook, an Integrated Approach to Biochemistry and Product Development”**, Nava Dayan, Editor (2009)
- Peer Reviewer of Royal Society of Chemistry book, “Discovering Cosmetic Science” (2001)

Technical Literature

Polyox® Water Soluble Resins: (1991-1992):

Polyox® poly (ethylene oxide) resin is a family of high molecular weight, water-soluble polymers, manufactured by the Dow Chemical Corporation and widely used in hundreds of applications for consumer and industrial products.

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|----------------------------|------------------------|
| • Thermoplastic Processing | • Storage and Handling |
| • Association Compounds | • Environmental Impact |
| • Applications | • Dust Properties |
| • Dissolving Techniques | • The Basics |
| • Toxicological Properties | |

"More Solutions to Sticky Problems

A Guide to Getting More from Your Brookfield Viscometer", Brookfield Engineering Laboratories, Inc. (1984).

Technical Conference Presentations

- Moderator: "Entering the Era of Vibrational Cosmetics: The Next Generation Approach to Mind- Body & Skin Regeneration"
In-Cosmetics, North America, New York City, Javits Center, Oct 17-18 2018
- Moderator: "The Age-Defying Paradigm: Newest Thinking, Concepts & Practical Approaches - Conferences - in-cosmetics North America <http://northamerica.in-cosmetics.com/en/Sessions/46328/The-age-defying-paradigm-newest-thinking-concepts-practical-approaches#.WYcvXOqJUI8.twitter>; October 2017
- Moderator, "**3D Printing**" Panel, HBA Global Technical Conference, June 2015
- Moderator, "**Anti-Aging**" Panel, HBA Global Technical Conference, June 2013
- Moderator, "**Sophisticated Technology and Techniques for Enhancing Beauty & Health of Skin and Nails**", United Business Media's HBA Global Technical Conference, June 2012.
- Co- Moderator, with Dr. Zoe Draelos, M.D. at the HBA Global Expo (June 2011) for "The **Dermatology- Cosmeceutical Interface: A Provocative Inquiry**" Panel
- Co- Moderator, with Simon Pitman, Senior Editor, Design News Media: Cosmetic Design Magazine (Europe), at the HBA Global Expo (June 2011) for the "Executive Leadership Panel: **Generating the Future in the Skin Anti-Aging Category**"
- Moderator and co-organizer for a Global Internet Webinar hosted by UBM International Media entitled, "**Palm Oil, Orangutans and Sustainability: A Beauty Industry Call to Action**", in which world- famous Dr. Birute Mary Galdikas focused on Sustainability/Green issues from Borneo/Indonesia, 450 people/38 countries (July 2010).
- Organizer and Moderator for HBA Annual International Safety, Regulatory and Certification Summit, 2006-2008
- Session Leader for Master Class, "**New Developments in Delivery Systems**", HBA Global Expo Technical Conference (Sept. 2006)
- Conference Chair and Organizer for First Annual HBA Regulatory Summit: **Prepare your Company for the Regulatory Revolution**", HBA Global Beauty Expo, New York City (Sept. 2006). This all-day conference was designed by Mr. Rosen to be a history-making, pro-active initiative to provide thoughtful, educational insights into the movements, legislation, scientific technologies and impact of current and potential international regulatory changes.
- Moderator for PCITX 4th Annual Technical Conference Series: **High Performance Ingredients and Emerging Technology**, April 18-19, 2006 (New York City).

- Moderator for PCITX 3rd Annual Technical Conference: “**New High-Performance Ingredients and Technology III**”, April 26-27, 2005 (New York City)
- Moderator for “**New Product Development Symposium**”, New Developments in Skin Care and Exciting New Developments”, HBA Global Expo 2004/PCITX (Sept 29, 2004).
- Moderator for “**New Developments in Personal Care**”, HBA Global Expo 2004/PCITX (Sept 28, 2004).
- Moderator for “**New Developments in Skin Care**”, HBA Global Expo 2004/PCITX (Sept 28, 2004).
- Moderator for “**Exciting New Developments**”, HBA Global Expo 2004/PCITX (Sept 30, 2004).
- Moderator for “**Latest Developments in Ingredients**”. Natural Personal Care Products and Global Beauty Conference, Chicago, (June 2004).
- Moderator for **High Performance Ingredients** Conference, New York City (April 13-14, 2004)
- Moderator for HBA Global Expo 2003, “**New Developments in Natural Ingredients and Products- Part 2**” (Oct 1, 2003).
- Moderator for HBA Global Expo 2003, “**New Developments in Natural Ingredients and Products-Part 1**” (Oct 1, 2003).
- Moderator for PCITX Conference on **High Performance Ingredients, High Impact Color & High Function Naturals**, Javits Center, New York City, (April, 2004).
- Co-organizer, Colloid and Surface Science Symposium, 226th National Meeting, American Chemical Society, New York City, (Sept. 2003).
- Session Chair: “**Colloid and Surface Chemistry of Personal Care Products and Pharmaceutical Delivery Systems**”.
- Co-organizer, “Industrial Problems and Technology Transfer” Symposium, 226th National Meeting, American Chemical Society, New York City, (Sept. 2003).
- Session Chair: “**Colloid and Surface Chemistry of Personal Care Products and Pharmaceutical Delivery Systems**”.
- Technical Advisor, Second Annual Global Beauty Congress, Philadelphia, (June 2003).
- Session Leader, **High Performance Ingredients** World Congress Javits Center, New York City, (April, 2003).
- “**Controlled Release Systems in Cosmetic & Personal Care**”- Master Class Trainer at Product Development Conference, HBA 2002 Global Expo, Javits Center, New York City (Oct. 2002).
- Session Leader, “**Exciting New Developments: New Technology That You Can Use**”, at Product Development Conference, HBA 2002 Global Expo, Javits Center, New York City (Oct. 2002).

- Session Leader, “**Natural Products in Personal Care**”- A Professionally Facilitated Forum, Product Development Conference, HBA 2002 Global Expo, Javits Center, New York City (Oct. 2002).
- Co-organizer, “**Industrial Problems and the Role of Colloid and Surface Science Theory**” Symposium, 224th National Meeting, American Chemical Society, Boston, MA (Aug. 2002).
- Session Chair: “**Research Opportunities at the Corporate-Academic Interface**”. (Aug. 2002)
- Technical Advisor to the Global Beauty Congress, Chicago, Ill., June 2002.
- Co-organizer, “**Surfactant Science and Technology in Industry**”, Symposium, 223rd National Meeting, American Chemical Society, Orlando, FL. (April 2002).
- Session Chair: “**Problem Solving at the Industrial Academic Interface**”. (April 2002)
- “**Controlled Release Technology**”. Presented at National Meeting, American Chemical Society, Boston, MA (Aug 2002). Rosen, M.R. and Shefer, S.
- “**Turning Fundamentals into Useful Information for both Commercial and Academic Interests: A Professionally Facilitated Forum**”, Presented at National Meeting, American Chemical Society, Boston, MA (Aug 2002).
- “**Problem Solving at the Industrial-Academic Interface: A Professionally facilitated Forum**”, Presented at the National Meeting, American Chemical Society, Orlando, FL (April 2002)
- Technical Advisor to HBA Product Development Conference, Javits Center, New York City (June 2001).
- Seminar Leader, “**New Developments in Personal Care**”. (June 2001)
- Session Leader, Product Development Conference, Career Building, “Tutorial IV”, Product Development Conference, HBA Global Exposition, Javits Center, New York City (June 2001).
- “**The Consulting Enterprise and the Certification Portal**”, Presented at the National Meeting of the American Chemical Society, San Diego, CA (April 2001).
- “**Transition Chemist**”, Presidential Symposium, American Chemical Society, National Meeting, San Diego, CA (April 2001).
- Symposium Organizer, “Consulting in the Next Millenium”, ChemShow 2000, Jacob Javits Center, New York City (Oct. 2002)
- Seminar Leader, “**Exciting New Science Developments**”, Product Development Conference, HBA Global Exposition, Javits Center, New York City (June 2000).

- Seminar Leader, **“Personal Care III”**, Scientific Conference, HBA Global Expo., Javits Center, New York City (June 1999).
- “Practical Rheology- A Thinking Protocol for the Personal Care Chemist”, HBA Global Expo, Javits Center, New York City (June 1999).
- “Acknowledgement of Prof. Frederick Eirich on the occasion of his 90th birthday”, Chemists Club, (October 1995).
- **"An Improved Method for Consolidation of Phosphatic Slimes"**. Presented at the Engineering Foundation Conference, Florida (1988).
- **"Carbinder Polymer 498: A New Organic Binder for Taconite Ore"**. Presented at Society of Mining Engineers Annual Meeting, Phoenix, AZ (1988).
- **“An Introduction to Rheological Characterization of Non-Newtonian Fluids and Some Practical Applications”**, 17th Mid-Atlantic Regional American Chemical Society (April 1983).
- **“Principles of Applied Rheology”**, National Meeting, Society of Cosmetic Chemists (Dec.1982).
- **“Characterization of Non-Newtonian Fluids: An Industrial Viewpoint”**, Presented at “Applied Rheology for Industrial Chemists”, Kent State University (June 1982).
- **"Analytical Method for Rating Flocculant Performance"**, Society of Mining Engineers of AIME, Presented at AIME Annual Meeting, Las Vegas, NV (1980).

Continuing Professional Education

- Society of Cosmetic Chemists 72nd Annual Scientific Meeting & Technology Showcase, Dec 11-12, 2018. Sheraton Times Square, New York City
- In-Cosmetics ® North America, 2018, Jacob Javits Center, New York City (Moderator; Attendee)
- In-Cosmetics ® North America, 2017, Jacob Javits Center, New York City (Moderator: Attendee)
- Society of Cosmetic Chemists 71st Annual Scientific Meeting & Technology Showcase, Dec 11-12, 2017. The Westin New York at Times Square
- In-Cosmetics ® North America, Sept. 7-8, 2016, New York City
- The International Advanced Fire Training Program: 921 & 1033- Putting it Together, July 18-21, 2016, Tampa, Florida
- HAPPI Anti-Aging Conference, Hyatt Regency, New Brunswick, N.J, (Sept. 20-11, 2016)
- Society of Cosmetic Chemists, 70th Annual Scientific Meeting and Technology Showcase, Dec. 10-11, 2015, New York, N.Y.

- HAPPI Anti-Aging Conference, Hyatt Regency, New Brunswick, N.J,
(Sept. 10-11, 2015)
- HAPPI Anti-Aging Conference, Hyatt Regency, New Brunswick, N.J,
(Sept. 16-17, 2014)
- Antioxidants Symposium, Society of Cosmetic Chemists, New York Academy of Sciences, World Trade Center, June 5, 2014, New York
- Happi Magazine's Fourth Annual Anti-Aging Conference, Oct. 29-30, 2013, New Brunswick, New Jersey
- Happi Magazine's First Annual Anti-Aging Conference, Sept. 25, 2012, New Brunswick, New Jersey
- National Advanced Fire, Arson & Explosion Investigation Training Program", Jointly held with The National Association of Fire Investigators and The National Fire Protection Association (Aug. 2-4, 2011)
- New York Society of Cosmetic Chemists Suppliers Day, May 10-11, 2011, Edison, New Jersey
- "Cosmeceutical Symposium" and "Delivery Systems for Active Ingredients", 13th Annual Supply Side East Conference, May 2-4, 2011 (Secaucus, New Jersey).
- "Skin Science for the Cosmetic Chemist", New York Society of Cosmetic Chemists, (Nov. 17-18, 2004)
- "Conference on Applied Hair Science", TRI, Princeton, New Jersey (June 9-10, 2004).

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- "Silicones: A Dialog on the Evolution of OrganoSilicone Technology –A Review From Early Days to Now": Tony O'Lenick and Meyer R. Rosen, Eurocosmetics- Magazine, March 2021
- "**Regulatory Requirements, Intellectual Property and Achieving Global Market Success for Cosmetic Products**", Ruud Overbeek and Meyer R. Rosen, Harry's Cosmeticology, 9th Ed. Chemical Publishing, Inc. pg. 70- pg. 159, (July 2015). www.harryscosmeticology.com
- "**Silicones in Personal Care Products: Polydimethyl Siloxanes, Organosilicone Polymers & Copolymers**". Anthony J. O'Lenick, Jr., Thomas O'Lenick, Meyer R. Rosen, Harry's Cosmeticology, 9th Ed. pg 810-pg.866, Chemical Publishing, Inc. (July 2015). www.harryscosmeticology.com
- "**Cosmetic Manufacturing Processes**", Bruce Victor, Meyer R. Rosen, et. al. Part 13.1,
- Harry's Cosmeticology, 9th Ed., pg. 2,081- pg. 2,186, Chemical Publishing, Inc. (July 2015). www.harryscosmeticology.com

- **“Improving Cosmetic Formulation Quality Through Innovative Processing Technology: Preparation of Micro Droplet/Particle Master Batches through Innovative Compounding Techniques”**, Richard Holl, P.E., Dipl.-Ing and Meyer R. Rosen, EuroCosmetics- Magazine (July/August 2012)
- **“Intelligent Delivery Systems for Enhancing the Performance of Active Ingredients in Skin Care Formulations”**, Meyer R. Rosen and Aimeann DeJohn, EuroCosmetics Magazine (July 2011)
- **“Your HBA Educational Roadmap to Technical and Product Development Success”**, Show News, HBA Global Technical Conference (June 2011)
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- **“Mane Protection”** (Hair Care), GCI Magazine, pg 52 (February 2004).
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- **“Super (Naturals) & Botanicals”**, Part 1, Global Cosmetic Industry, pg. 53 (Sept. 2003)
- **“Skin Care that Really Works”**, Global Cosmetic Industry, pg. 42 (May 2003).
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- **“Flame Retardants”**, Specialty Chemicals Magazine, England(Nov. 2001).
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- **"Incipient Agglomerate Creaming in Silicone Emulsions: Prediction & Detection"**, J. Coll.& Intf. Sci. 36(1), 155 (1971).
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Patents

Year	Description	Patent Number
2010	Shaving Aid Delivery System for Use with Wet Shave Razors	US2008003018

2008	Shaving Aid Delivery System for Use with Wet Shave Razors	US 2008/0216321 A1 (Sept. 11, 2008)
2005	Fumed Silica Embolic Compositions	20050025707
2003	Fumed Silica Embolic Compositions	WO2004075989(A1) 2004-09-10
1997	Design of Reflex-Correspondence Tool	U.S. D 382, 342
1997	Design of Alternative Reflex-Correspondence Tool.	U.S. D 379, 227
1993	Removal of Residual Ethylene oxide from Poly (ethylene oxide)	U.S. 5,216,122
1992	Slurries of Poly (ethylene oxide)	Patent pending
1989	Process for agglomerating ore concentrate utilizing clay and dispersions of polymer binders or dry powder binders.	U.S. 4,802,914
1988	Process for agglomerating ore concentrate utilizing clay and dispersions of polymer binders or dry powder binders.	U.S. 4,767,449
1986	Process for producing a polymer water-in-oil emulsion	U.S. 4,618,647
1986	High molecular weight water- soluble polymer and flocculating method.	U.S. 4,599,390
1985	Process for flocculation of phosphatic slimes	U.S. 4,555,346
1985	High molecular weight water soluble polymers	U.S. 4,529,782
1984	Polymer water-in-oil emulsions	U.S. 4,452,940
1982	Rapidly dissolved water soluble polymer composition	U.S. 4,325,861
1979	Process for forming ceramic bodies employing aqueous lubricants	U.S. 4,171,337
1978	Non-aqueous antifoam compositions	U.S. 4,101,442
1978	Transient antifoam composition	U.S. 4,101,443
1978	Self-dispersible antifoam compositions	U.S. 4,076,648
1977	Shaped article for conditioning hair. A blend of water soluble & insoluble polymers with inter-penetrating networks.	U.S. 4,018,729
1976	Shaped article for conditioning hair fabricated quaternary nitrogen-containing cellulose ether.	U.S. 3,992,336

- 1972 Method extinguishing fires & compositions, U.S. 3,677,347
comprising cationic silicone surfactants.
- 1971 Method extinguishing liquid hydrocarbon fires & U.S. 3,621,917
compositions therefore comprising silicone
surfactants.

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