Claire Koelsch Sand, Ph.D.

FOUNDER AND OWNER OF PACKAGING TECHNOLOGY & RESEARCH, LLC (PTR)



Claire Sand is a Global Packaging Leader with over 35 years of food science and packaging experience. Sand's mission is to enable a more sustainable food system by advancing science and value chain innovations that increase food shelf life and decrease food waste. She manages cross-functional teams, implements innovative solutions, creates compelling business and technology strategies and business cases, and creates implementation roadmaps for the packaging and food industries.

Dr. Sand is the owner and founder of Packaging Technology and Research, LLC, as well as Gazelle Mobile Packaging Inc. She is also an Adjunct Professor at Michigan State University and CalPoly, and a monthly contributor to Packaging Digest. She is an IFT Fellow, the Riester-Davis-Brody Lifetime Achievement in Food Packaging Award recipient, a member of numerous Editorial Boards, the author of the Packaging Value Chain, and the cochair of pacfoodwaste.

Claire has previously worked at Total Quality Marketing, Nestle, General Mills, Kraft Heinz, Safeway, and academia, as well as in basic research, development market research, and marketing in Germany, Colombia, and Thailand.

Dr. Sand received her doctorate in Food Science and Nutrition from the University of Minnesota, as well as a master's and bachelor's degrees in packaging from Michigan State University.

CURRENT AFFILIATIONS
Owner and Founder Packaging Technology and Research, LLC
Adjunct Professor Michigan State University California Polytechnic University (CalPoly)
Columnist Food Technology Packaging Digest

CURRENT LEADERSHIP

CURRENT EDITORIAL BOARDS

SPRING, Advisory Board, 2021-

PAC GLOBAL Consultant 2018-

Sustainable Packaging Coalition (SPC)-Advisor Food Waste Repackaged, 2021-

National Science Foundation (NSF) Reviewer, 2021-

Institute of Food Technologists (IFT), Executive Board, Food Packaging Division, 1990-

Phi Tau Sigma, Life-time member, 2014-

Journal of Food Science Associate Editor and Editorial Board, 2014-

Packaging Science and Technology, John Wiley and Sons, Editorial Board, 2004-

Critical Review in Food Science and Technology, Editorial Board, 2019-

INDUSTRY LEADERSHIP

My consistent track record of success and industry networking prove my ability to inspire and empower industry groups. I have demonstrated the ability to create networking opportunities, facilitate fundraising, and advocate for science-based decisions through symposia, webinars, and short courses, with a focus on leading the food and packaging community with the integrity, passion, and respect required in networking relationships.

Columnist

Food Technology is a monthly magazine

- Packaging monthly column, 2015-present
- Defined yearly calendar based on industry and research trends
- Connected with industry and research leaders to provide readers with up-to-date information

Packaging Digest

Food Science-based monthly article, 2020-present

- Identified and crafted articles on topics of interest
- Connected with industry and research leaders to provide readers with topical information

Board Activities

Editorial Boards

- Journal of Food Science Associate Editor, 2020- present
- Journal of Food Science Reviewer, 2014present
- Packaging Science and Technology, John Wiley and Sons, Editorial Board and Reviewer, 2004 present

Institute of Food Tec<mark>hnolog</mark>ists

- CoChair, Institute of Food Technologists Food Packaging Division, 1994-1995; 2017 to 2018
- Institute of Food Technologists (IFT) Executive Board, Food Packaging Division, 1990-
- Institute of Food Technologists (IFT) Higher Education Review Board (HERB), 2014-2020
- Newsletter Editor, Institute of Food Technologists Food Packaging Div 1990 to 1993
- Elected as Chairperson, Institute of Food Technologists Food Packaging Div 1993 to 1994
- Chair-Elect, Institute of Food Technologists Food Packaging Div 1992 to 1993
- Global Interests subcommittee, Institute of Food Technologists 1997 to 2000
- Task Force on Governance, Institute of Food Technologists 1997 to 1998
- National Councilor, Institute of Food Technologists 1996 to 1997

Alumni Leadership

- University of Minnesota Alumni Association and CFANS, 1992-
- Michigan State University School of Packaging Alumni Board
 - Board of Directors of Michigan State University School of Packaging Alumni Association, 1996 to 2003
 - Membership Committee Chair of Michigan State University School of Packaging Alumni Association, 2000-2001
 - Secretary of Michigan State University School of Packaging Alumni Association 1999 to 2000

Phi Tau Sigma

- Strategic Relations & Chapter Affairs committee Phi Tau Sigma (food science honorary society), 2014-2020
- Life-time member

Pac

• pac, Co-Chair Food Waste, 2018-present

INDUSTRY EXPERIENCE TECHNOLOGY LEADERSHIP AND INNOVATION

Owner and Founder

Packaging Technology and Research, LLC. Minneapolis, Minnesota

1996-present

Responsible for:

- Budgets
- Securing funding via grant/proposals
- Strategic planning
- Resource management
- Motivating and managing cross-functional teams and working groups
- Coaching and mentoring clients and employees to build skill sets needed to achieve career goals and advance in packaging
- Technical resource to companies on seeking a more sustainable food system

Owner and Founder

Gazelle Mobile Packaging, Inc. Minneapolis, Minnesota 2019- present

Responsible for:

- Investor relations
- Employee and intern hiring

Strategic planning and decision making

Category Brand Manager

Dominick's Finer Foods. Northlake, Illinois 1997–1998

- Developed and implemented strategies that increased international food sales by 55%
- Identified, sourced, purchased, and marketed international foods
- Applied alternative product, package, and marketing of international food

Package and Product Development Consultant

Total Quality Marketing. Chicago, Illinois 1995-1997

- Identified opportunities and refined growth strategies for multiple clients
- Systematized product optimization, training, shelf life extension, investments, and testing

Technical Business Manager, 1993-1995 Research Engineer, 1992-1993

Kraft Foods. Glenview, Illinois.

- Managed product launches and resolved food recall issues relating to packaging
- Responsible for the research associated with product/product/process/package for \$126 million Confection Div at Kraft Foods
- Managed rapid development and production scale-up of 1994 introductions
- Researched and resolved the cause of Kraft marshmallow stickiness (trisodium phosphate control), reducing product loss by 65%
- Led a "Special Situation" team to resolve a recall and safety crisis
- Launch of Kraft Fat-free Philadelphia Cream Cheese
- Launch of Kraft Halloween, Spring, and 4th of July Marshmallow shapes.

Engineer, Strategic Technology Division

Grand Metropolitan (General Mills). Minneapolis, Minnesota. 1991

- Explored ohmic, microwave, minimal processes, and silicon oxide (glass) coatings on retort packaging
- Assessed applicability of expert systems to predict shelf life

Packaging Engineer

Gerber Products Company (Nestle). Fremont, Michigan. 1986–1987

Technical Advisor

Org. of American States, Bogota, Colombia. June -September 1986

• Developed a food packaging laboratory model at an existing food research facility

Intern

Bangkok Orchids Co., Bangkok, Thailand. Winter, 1986 Charles of the Ritz. Holmdel, New Jersey. Summer 1984 General Motors. Detroit, Michigan. Summer 1985

ACADEMIC EXPERIENCE

I have demonstrated academic management, teaching, grant/proposal, publishing, and research skills, as well as passion. Furthermore, exposure to various university systems fosters an understanding of the role of service.

ADJUNCT PROFESSOR

Adjunct Professor

Michigan State University. E. Lansing, Michigan MS and Ph.D., 2007-present

Created and taught the Packaging Value Chain (now the Advanced Value Chain) course from an existing structure

California Polytechnic University (CalPoly), San Luis Obispo, California MS and Ph.D., 2017-present

• A Created and taught the Packaging Value Chain course to meet CalPoly unique needs

ACADEMIC: UNIVERSITY AND STAKEHOLDER MANAGEMENT

University of Wisconsin. Menomonie, Wisconsin

Administrative and Research Director, Food Packaging Technology Center, 2002-2007

- Co-developed, implemented, and managed the creation of the Center, which served as a business incubator
- Engineered \$11.2 million for center for small farms and value-added food businesses
- Initiated and directed research project work with small area farmers and businesses
- Chair and Vice-Chair of Curriculum and Instruction Committee 2002-2006

Tenured Associate Professor, 1998-2007

- Dean's Recognition for excellence in a multidisciplinary approach
- Outstanding Researcher of the Year Nominee 2003
- Created and taught Food Packaging and Advanced Food Packaging courses
- Responsible for teaching 4 courses per semester

ACADEMIC: ONLINE TEACHING AND COURSE DEVELOPMENT

Rochester Institute of Technology, Rochester, NY

Adjunct Faculty, 2009-2011

Created and taught the Packaging Value Chain course to meet RIT unique needs

University of Florida. Gainesville, Florida

Adjunct Faculty. Blended, 2010-2012

• Created and taught the Consumer Packaging and Packaging Fundamentals courses to fill the gap for an absent faculty member

Fraunhofer Institute - IVV, Freising, Germany

Guest Scientist, January - July 1992

• Co-developed EU standards on migration from polymers into high-fat foods SCFE/MS while a Guest Scientist at the Fraunhofer Institut – IVV. This led to the consistent evaluation of polymer migrants across the EU.

University of Minnesota, St Paul Minnesota

Research Assistant, Department of Food Science and Human Nutrition, 1989-1992

- Resolved moisture transfer within heterogeneous (such as granola bars and Raisin Bran) food systems identified the use of C:16 as the optimal carbon length to retard moisture migration.
- This research and the concept of using tortuosity are still used to guide the design and assess edible barriers' efficacy in retarding moisture migration.

Michigan State University

School of Packaging, Research Assistant, 1987-1989

• Developed a process to measure lipid oxidation at constant oxygen concentrations

School of Packaging, Teaching Assistant, 1987-1989

Responsible for teaching Packaging Materials laboratory sections

Deans Graduate Assistant, College of Agriculture and Natural Resources, 1987-1989

- Managed all logistical and promotional activities associated with the Small Animals Day annual event
- Coordinated undergraduate recruitment for the College of Agriculture and Natural

EXPERT WITNESS LEGAL EXPERIENCE

Graham v Ring Container Technologies, LLC

Western District of Kentucky Louisville Division Case No. 3:23-cv-00110-GNS-RSE

PATENT

• Expert Report

Acorn West v Berkley International and International Paper

US District Court Central District of California Case No. 2:21-cv-07821-CJC-SK

- Expert Report
- Complete 2023

Baker v Alpha

U.S. Patent No. 9,889,961 C.A. No. 18-976

- Latham & Watkins LLP
- Expert Reports
- Deposition(2)
- Complete 2021

Weber v Provisur

U.S. Patent Nos. Patent Litigation Matters: US 8,322,537; US 9,399,531; US 7,065,936; US 7,533,513; US 6,669,005; US 6,997,089; US 6,320,141

OTHER

HSJC Import & Export, Inc v January Foods Superior Court in Washington Case No: 22-2-13511-5KNT

- Expert Report
- Complete 2023

Dole Europe GMBH and Sader-Diers + Von Etzdorf save Assecuranzbureau OHG v Maersk Line A/S Maria Katharina S

High Court of Justice Business and Property Court of England and Wales Queen's Bench Division. The Circuit and commercial (Mercantile) Court Claim No. CL-2017 - 000718

- Expert Report
- Complete 2023

Santa Cruz, CA v Church and Dwight

Report in response to District Attorney Letter on violation of the California Business and Professions Code section 12606

• Complete 2022

Schoonover v. lovate Health Sciences U.S.A.

- Sterne, Kessler, Goldstein & Fox. Washington DC.
- Expert Reports
- Deposition
- Complete 2020

Inline Packaging Inc v Graphic Packaging International, Inc.

Design patent

- Winthrop and Weinstein, Minneapolis, Minnesota
- Expert Reports
- Deposition
- Complete 2020

C2R v Verde

United States Bankruptcy Court Eastern District of Wisconsin

U.S. Patent Nos. 8,475,837 and 8,535,711

- Quarles and Brady. Milwaukee Wisconsin
- Expert Report
- Deposition
- Complete 2019

Johnsonville Sausage v Klement Sausage

US District Court Case No. 2:16-CV-938

- Quarles and Brady. Milwaukee Wisconsin
- Expert Report
- Deposition
- Complete 2019

Inline Packaging Inc v Graphic Packaging International, Inc.

IPR2015-01609

- Winthrop and Weinstein, Minneapolis, Minnesota
- Declaration in support of petition for inter parties review
- Depositions
- Complete 2016

- Expert Report
- Complete 2021

Trailblazer Food Product, Inc, v Silgan White Cap LLC

US District Court 3:2017cv00417

- David Rothwell. Portland, OR
- Expert Report
- Complete 2019

KH Enterprises Group, Inc v. Swiss Valley Farms

Cooperative Civil File No 12-cv00086.

- Faegre Baker Daniels, LLP. Minneapolis, MN
- Expert reports
- Deposition
- Complete 2019

Gordon et al. v. Nestle

Case No. BC649863, Superior Court for the State of California County of Los Angeles

- Deposition
- Complete

Escobar et al. v. Just Born

Case 2:17-cv-01826, Superior Court for the State of California County of Los Angeles

- Deposition
- Complete

ScentSational Technologies, LLC v. PepsiCo, Inc., et al

C.A. No.: 13-cv-8645 (KMK)(LMS)(SDNY)

- Leason Ellis. White Plains, NY
- Expert report
- Deposition
- Complete 2016

Alessandro Berni, et al. v. Barilla S.p.A., et al.

Eastern District of New York 1:16-cv-04196;

- Harwood Feffer LLP
- Complete

PUBLICATIONS

I am a peer-reviewed, frequently published columnist and author of chapters and book publications with an established ability to communicate and advocate for the industry and academia to move research and development forward.

- 1. Sand, C., 2023. <u>Packaging Solutions to Food Security</u> <u>Problems.</u> P<u>ackaging Digest</u>, December
- 2. Sand, C., 2023. <u>4 Keys to Unlock Package Recycling</u>. P<u>ackaging Digest</u>, December
- 3. Sand, C., 2023. <u>Better Oxygen and Grease/Oil Barriers,</u> Longer Life. Food Technology, November
- 4. Sand, C., 2023. <u>A Bright Future for Bioderived Plastic.</u> Food Technology, October
- Sand, C., 2023. <u>5 Bioplastics That Meet Today's Food</u> <u>Packaging Needs</u>. <u>Packaging Digest/ Plastics Today</u>, September
- 6. Sand, C., 2023. <u>10 Top Innovations in Food Packaging</u> <u>Science</u>. Food Technology, August
- 7. Sachan, Mira and Sand, C., 2023. <u>Is Recycled Paperboard</u> <u>Safe for Food Use?</u>, <u>Packaging Digest</u>, July
- 8. Sand, C., 2023. <u>Beefed-Up Meat Packaging Advances in</u> <u>Two Ways</u>, Plastics Today / <u>Packaging Digest</u>, July
- 9. <u>Sand, C., 2023. Toward Smart(er) Fresh Meat Packaging.</u> Food Technology, July
- 10. Sand, C., 2023. <u>Voortman's Recipe for Reclosable Cookie</u> <u>Packaging Success</u>, <u>Packaging Digest</u>, June
- 11. Sand, C., 2023. <u>Progressive Produce Packaging.</u> Food <u>Technology</u>, May
- 12. Sand, C., 2023. <u>4 Packaging Lessons from Kiwi's Global</u> Supply Chain, Packaging Digest, April
- Sand, C., 2023. <u>5 Food Packaging Insights from Australia</u>, <u>Packaging Digest</u>, March
- 14. Sand, C., 2023. <u>Less Packaging, More Sustainability</u>, <u>Food Safety Magazine</u>, March
- 15. Sand, C., 2023. <u>Packaging and Sustainability: Achieving</u> <u>More Sustainable Confectionery Packaging</u>, <u>The</u> <u>Manufacturing Confectioner, February</u>
- 16. Sand, C., 2023. <u>6 Packaging Reductions That Don't</u> Increase Food Waste, <u>Packaging Digest</u>, February
- 17. Sand, C., 2023. <u>5 Food Packaging Science</u> <u>Breakthroughs to Use in 2023</u>, <u>Packaging Digest</u>, January
- 18. Sand, C., 2022. <u>Maricel Maffini on Chemicals of Concern.</u> <u>Food Technology</u>, December
- 19. Sand, C., 2022. <u>In Pursuit of Clean Packaging with No</u> <u>Chemicals of Concern Food Safety Magazine</u>, December
- 20. Sand, C., 2022.<u>Cool New Tech to Extend Food Packaging</u> <u>Shelf Life</u>, <u>Packaging Digest</u>, December
- 21. Sand, C., 2022. <u>E-Commerce Packaging Delivers.</u> Food <u>Technology</u>, November
- 22. Sand, C., 2022. <u>How to Retain Your Retiree's Packaging</u> <u>Expertise</u>, <u>Packaging Digest</u>, November
- 23. Sand, C., 2022. <u>How to Avoid Chemicals of Concern in</u> <u>Food Packaging</u>, <u>Packaging Digest</u>, October
- 24. Sand, C., 2022. <u>Top Packaging Challenges: Getting It and</u> <u>Making it Count</u>. <u>Food Technology</u>, September

- 71. Sand, C.,2020. <u>How IoP can Connect the Food Packaging</u> <u>Value Chain. Food Technology</u>, February
- 72. Sand, C.,2020. <u>Food Entrepreneurs Package Innovation.</u> <u>Food Technology</u>, January
- 73. Sand, C.,2019. <u>Glass Packaging Adds Value. Food</u> <u>Technology</u>, December
- 74. Sand, C.,2019. <u>Compostable Packaging Complexities.</u> <u>Food Technology</u>, November
- 75. Sand, C.,2019. <u>Frozen Food Packaging</u>. <u>Food Technology</u>, October
- 76. Sand, C.,2019<u>. Global Packaging Research. Food</u> <u>Technology</u>, September
- 77. Sand, C.,2019. Post IFT Show. Food Technology, August
- 78. Sand, C.,2019. Seal Integrity. Food Technology, July
- 79. Sand, C.,2019. <u>The Dynamics of Recycling.</u> Food <u>Technology</u>, June
- 80. Sand, C., 2019. IFT Preview. Food Technology, May
- 81. Sand, C.,2019. <u>Snack Packaging. Food Technology</u>, April
- 82. Sand, C.,2019. <u>Paperboard Packaging has a Bright</u> <u>Future. Food Technology</u>, March
- 83. Sand, C., and Robertson, G. 2018. <u>Packaging Waste</u> <u>Reduction. Food Technology</u>, February
- 84. Sand, C.,2019. <u>Bakery Packaging.</u> Food Technology, January
- 85. Sand, C.,2018. <u>E-commerce Packaging Demands</u> <u>Efficiency. Food Technology</u>, December
- Boz, Z. and Sand, C., 2018. <u>Packaging that</u> <u>Communicates Freshness.</u> Food Technology, November
- 87. Sand, C.,2018. <u>Raising the Bar: High Barrier Polymers.</u> <u>Food Technology</u>, October
- 88. Sand, C., 2018. <u>Packaging Resonates at IFT18</u>. <u>Food</u> <u>Technology</u>, September
- 89. Sand, C., 2018. <u>Packaging Ouenches Thirst for</u> <u>Beverages. Food Technology</u>, August
- 90. Sand, C., 2018. <u>Bio-Derived Polymers for Food</u> Packaging. Food Technology, July
- 91. Sand, C., 2018. <u>A Lot to Pack in at IFT18</u>. Food <u>Technology</u>, June
- 92. Sand, C., 2018. Package Testing. Food Technology, May
- 93. Sand, C., 2018. <u>Packaging Laws and Regulations. Food</u> <u>Technology</u>, April
- 94. Sand, C., 2018. <u>Pet Food Packaging.</u> Food Technology, March
- 95. Sand, C., 2018. <u>Future of Food Packaging. Food</u> <u>Technology</u>, February
- 96. Sand, C., 2018. <u>Packaging to Keep Produce Fresh. Food</u> <u>Technology</u>, January
- 97. Sand, C., 2017. <u>Value -Added Packaging. Food</u> <u>Technology</u>, December
- 98. Sand, C., 2017. <u>Materials for Increased Packaging</u> <u>Sustainability. Food Technology</u>, November

- 25. Sand, C., 2022. <u>Flexible Packaging at a Critical</u> <u>Crossroads in Sustainability</u>, <u>Packaging Digest</u>, August
- 26. Sand, C., 2022.<u>Less Trash Talk: Recycling More Film and</u> <u>Paperboard Packaging</u>. <u>Food Technology</u>, July
- 27. Sand, C., 2022. <u>Gordon Robertson: Rational Thoughts on</u> <u>Sustainable Packaging</u>. <u>Food Technology</u>, May
- 28. Sand, C., 2022. <u>3 Reasons to Reassess Reclosable</u> <u>Flexible Packaging Now, Packaging Digest</u>, May
- 29. Sand, C., 2022. <u>Serving up well-done food service</u> packaging. Food Technology, April
- Sand, C., 2022. <u>Packaging Helps Fight Food Insecurity</u> <u>Due to War and Climate Change</u>, <u>Packaging Digest</u>, March
- 31. Sand, C., 2022.<u>Ted Labuza talks Reaction Rates and</u> <u>Packaging. Food Technology</u>, March
- 32. Sand, C., 2022. <u>Making Packaging Tradeoffs for</u> <u>Commercialization</u>. <u>Food Technology</u>, February
- Sand, C., 2022. <u>4 Vital Shelf-Life Prediction Methods for</u> <u>Food Packaging</u>, <u>Packaging Digest</u>, January
- 34. Sand, C., 2021.<u>Sustainability's 4th Wave</u>. <u>Food</u> <u>Technology</u>, December
- 35. Sand, C., 2021. <u>A Guide to 6 Seal Test Methods for Food</u> <u>Packaging. Packaging Digest</u>, November
- Sand, C., 2021.<u>Speaking Sustainably: changing</u> <u>consumer perspectives around packaging and food</u> <u>waste Supermarket Perimeter</u>, November
- 37. Sand, C., 2021. <u>Packaging Science increases Food</u> <u>Access. Food Technology</u>, November
- Sand, C., 2021. <u>Protecting Nutraceuticals with</u> <u>Packaging</u>. <u>Food Technology</u>, October
- 39. Sand, C., 2021.<u>Rethinking Barrier Films, Food Waste and</u> <u>the Circular Economy Flexible Packaging</u>, October
- 40. Sand, C., 2021.<u>Controlling Moisture in Food Using</u> <u>Packaging. Food Technology</u>, September
- 41. Sand, C.,2021. <u>3 Solutions to Ensure Supply Chain</u> <u>Resiliency Packaging Digest</u>, September
- 42. Sand, C.,2021. <u>5 Ways to Be Proactive on Slack Fill</u> <u>Packaging Digest</u>, August
- 43. Sand, C., 2021.<u>Advanced Sterilization Technologies</u> <u>Unwrap Packaging Potential.</u> <u>Food Technology</u>, August
- 44. Sand, C.,2021. <u>Help Fuel US Packaging Circularity by July</u> 20th Packaging Digest, July
- 45. Sand, C., 2021.<u>Meat Packaging Design Capture</u> <u>Consumers' Attention</u>. <u>Food Technology</u>, July
- 46. Sand, C., 2021. <u>Packaging Protects Seafood Packaging.</u> <u>Food Technology</u>, June
- Gooch, M. and Sand, C.,2021. <u>Unwrapping the Arguments</u> ...Solving packaging and food waste through government/industry collaboration VCM International, May
- 48. Sand, C.,2021. <u>Packaging Strategies to Stall Lipid</u> <u>Oxidation. Food Technology</u>, May
- Sand, C.,2021. <u>Produce Packaging</u>. <u>Food Technology</u>, April
- 50. Sand, C.,2021. <u>Packaging Can Solve Our Food Waste</u> <u>Conundrum</u>. <u>Packaging Digest</u>, April
- Sand, C., Muncke, J., Lilienfeld, R., Robertson, G., 2021. <u>Are Biodegradable Additives for Food Packaging a</u> <u>Solution? No, They Make It Worse Packaging Digest</u>, March

- 99. Sand, C., 2017. <u>Ingredient Packaging Close-up.</u> Food <u>Technology</u>, September
 - 100.Sand, C., 2017. <u>Global Approaches to Sustainable Food</u> <u>Packaging. Food Technology</u>, October
 - 101. Sand, C., 2017. <u>Packaged to Preserve.</u> Food Technology, July
 - 102. Sand, C., 2017. <u>Vetting Food Packaging</u>. <u>Food</u> <u>Technology</u>, June
 - 103. Sand, C., 2017. <u>Packaging Opportunities Are Nicely</u> <u>Bundled at IFT17. Food Technology</u>, May
 - 104.Sand, C., 2017. <u>Business Case for Reducing Food Waste.</u> <u>Food Technology</u>, April
 - 105. Sand, C., 2017. <u>Food Service Craves Packaging.</u> Food <u>Technology</u>, March
 - 106. Sand, C., 2017. <u>Barrier packaging. Food Technology</u>, February
 - 107. Sand, C., 2017. <u>Packaging Solutions for Clean Label</u> <u>Products. Food Technology</u>, January
 - 108. Sand, C., 2016. <u>Packaging Shapes Up and Feels Great.</u> <u>Food Technology</u>, December
 - 109. Sand, C., 2016. <u>Innovations in Plastic Food Packaging.</u> <u>Food Technology</u>, November
 - 110. Sand, C., 2016. <u>Increasing Agility in the Packaging Value</u> <u>Chain. Food Technology</u>, October
 - 111. Sand, C., 2016. <u>The Packaging Scene at IFT16.</u> Food <u>Technology</u>, September
 - 112. Sand, C., 2016. <u>Pivots Package Innovation. Food</u> <u>Technology</u>, August
 - 113. Sand, C., 2016. <u>Reduce Packaging Costs.</u> Food <u>Technology</u>, July
 - 114. Sand, C., 2016. <u>Packaging Solutions at IFT. Food</u> <u>Technology</u>, June
 - 115. Sand, C., 2016. MAP Expands. Food Technology, May
 - 116. Sand, C., 2016. <u>Pet Product Packaging to Minimize Fraud</u> <u>Food Ouality & Safety</u>, May
 - 117. Sand, C., 2016. <u>Food Packaging Research</u>. <u>Food</u> <u>Technology</u>, April
 - 118. Sand, C., 2016. <u>Societal Factors Influence Packaging.</u> <u>Food Technology</u>, March
 - 119. Sand, C., 2016. <u>Opening Innovation with Closures.</u> Food <u>Technology</u>, February
 - 120. Sand, C., 2016. <u>Strategies to Halt Package Fraud. Food</u> <u>Technology</u>, January
 - 121. Sand, C., 2015. <u>Packaging Machinery Flexes</u>. <u>Food</u> <u>Technology</u>, December.
 - 122. Sand, C., 2015. <u>Intelligent Packaging Advances.</u> Food <u>Technology</u>, November.
 - 123. Sand, C., and Brody, A., 2015. <u>Packaging innovations that</u> <u>decrease consumer derived food waste</u>. <u>Food</u> <u>Technology</u>, October.
 - 124. Sand, C., and Brody, A., 2015. <u>Packaging that Sells. Food</u> <u>Technology</u>, August.
 - 125. Brody, A., Sand, C. Sabbagha, F., 2014. <u>RFID in Packaging</u> <u>using Value Chain. Food Technology</u>. October
 - 126. Brody, A., Sand, C., Sabbagha, F., 2014. <u>RFID in</u> <u>Packaging</u>. <u>Food Technology</u>. September. pp79-80.
 - 127. Sand, C., 2010. <u>Book-The Packaging Value Chain</u>. DesTech Publishing.
 - 128. Sand, C., 2009. <u>Chapter-Packaging sustainability and</u> <u>bio-degradable films and packaging in Modified</u>

- 52. Sand, C.,2021. <u>Multilayer Packaging Continues to Make</u> <u>its Mark. Food Technology</u>, March
- 53. Sand, C., 202.<u>Antimicrobials Grant Superpowers to Food</u> Packaging, Packaging Digest, March
- 54. Sand, C.,2021. <u>Internet of Packaging Will Energize</u> <u>Food Packaging. Packaging Digest</u>, January
- 55. Sand, C.,2021.<u>Wanted: Packaging Professionals to Share</u> <u>Knowledge Packaging Digest</u>, February
- 56. Sand, C.,2021. <u>How to Pick of CoPacking Partner. Food</u> <u>Technology</u>, February
- 57. Sand, C.,2021 <u>Orchestrating More Sustainable Reusable</u> <u>Packaging. Food Technology</u>, Dec-January
- Boz, Z., Sand, C., Korhonen, V., 2020. <u>Consumer</u> <u>Research on Packaging Sustainability-Summary and</u> <u>Research Direction</u>. <u>Sustainability</u>
- Boz, Z. and Sand, C., 2020. <u>The combined effects of</u> <u>nutrient loss and food waste for tomatoes, spinach, and</u> <u>kidney beans as a function of processing conditions</u>. <u>Journal of Food Process Engineering.</u>
- 60. Sand, C., 2020. <u>5 Ways Active Packaging Has Staying</u> <u>Power. Packaging Digest</u>, November
- 61. Sand, C., 2020. <u>Packaging Solutions that Prevent Food</u> <u>Waste</u>. <u>Packaging Digest</u>, October
- 62. Sand, C.,2020. <u>Packaging for Sweet Treats.</u> Food <u>Technology</u>, November
- 63. Sand, C.,2020. <u>Antimicrobial Packaging on the Rise</u> <u>Again. Food Technology</u>, October
- 64. Sand, C.,2020. <u>Beta, XR, Al, and Big Data Advance Food</u> <u>Packaging</u>. <u>Food Technology</u>, September
- 65. Sand, C., 2020.<u>Food Packaging Expert Discloses</u> <u>Exciting Development and Issues</u>, <u>Packaging Digest</u>, September
- 66. Sand, C.,2020. <u>Dawn of the Packaging Value Chain</u>. <u>Food</u> <u>Technology</u>, August
- 67. Sand, C.,2020. <u>The Role of Metal in Food Packaging.</u> <u>Food Technology</u>, July
- 68. Sand, C.,2020. <u>IFT20 Scientific Sessions Explore the</u> <u>Power of Plant Protein Food Technology</u>, June
- 69. Sand, C.,2020. <u>Active Packaging</u>. <u>Food Technology</u>, April
- 70. Sand, C.,2020. <u>Packaging to meet Shelf Life Goals. Food</u> <u>Technology</u>, March

<u>Atmosphere Packaging MAP for Fresh-cut Fruit and</u> Vegetables Brody, Han, Hong.

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- 133. Sand, C.K. and Blakistone, B., 2007. Using packaging technologies to respond to Consumer, Retailer, and Seafood Industry needs. Proceedings from International Smoked Fish Conference March. Anchorage, Alaska.
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- 135. Sand, C.K., 1996. Specifications and Quality Assurance. <u>The Wiley Encyclopedia of Packaging Technology</u>. New York. Editor Brody, A. 849-852.
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PRESENTATIONS, PANELS, WEBINARS, PODCASTS, AND SHORT COURSES

- Bachmeier, L., Clay Newton, C., Sand, C., 2024 submitted. More Sustainable Meat Packaging that prevents food waste - Consumer feedback on more sustainable packaging alternatives and packaging solutions that prevent food waste. AURI Webinar.
- Sand, C., 2023. <u>Building the business case for intelligent</u> packaging - how the value chain and challenges in food safety, sustainability, chain of custody, and food justice are moving this technology forward. Camden BRI.
- 3. Sand, C., 2023. Plastic Substitutes Roundtable. New York State Association of Reduction, Reuse and Recycling
- 4. Sand, C., 2023. <u>Chemicals of Concern</u>. PulpNonFiction podcast. November.
- 5. Sand, C., 2023. <u>Bio-Derived Polymers in Packaging</u>. Omnivore podcast October
- 6. Sand, C., 2023. MD&M Advanced Manufacturing. Food Packaging Innovations. Minneapolis.
- 7. Sand, C., 2023. <u>Pac Webinar: Future Proofing Packaging:</u> <u>managing the challenges of PFAS.</u> October
- Sand, C., 2023. <u>What Are Creative Solutions for</u> <u>Addressing Food Waste Across the F&B Value Chain? /</u> <u>Use of Bayesian Networks to Make More Sustainable</u> <u>Food Packaging Choices That Prevent Food Waste.</u> IFT First Conference. July
- 9. Sand, C., 2023. <u>Interview for The Atlantic: Compostable</u> <u>Plastic Is Garbage</u>
- Sand, C., 2023. <u>Industry solutions to phase out PFAS and</u> <u>other chemicals of concern in packaging</u>. Chemical Watch - by Enhesa Food Contact Regulations USA 2023 event. June.
- Sand, C., 2023. <u>Challenges Related to PFAS in Packaging.</u> Food Safety Summit. May
- 12. Sand, C., 2023. <u>Future of Food Packaging | More</u> <u>Sustainable Food Packaging.</u> University of Wisconsin-Madison. May.
- 13. Sand, C., 2023. <u>Understanding PFAS: Regulations,</u> <u>Sources, Chemistry, and Alternatives.</u> Mérieux webinar. April
- Sand, C., 2022. <u>Implications of Shelf Life at the</u> <u>Extremes.</u> Shelf-Life International Meeting (SliM). Bogota, Colombia. November
- 15. Sand, C., 2022. <u>Top Three Packaging Solutions to</u> <u>Prevent Food Waste.</u> Global Pouch Forum. Chicago. June
- 16. Sand, C., 2022. The Role of Packaging in Food Waste Reduction Efforts. ReFED Food Waste Summit. May
- 17. Sand, C., 2022. Bio-industrial Materials, Trends and Opportunities. AURI New Uses Forum, March.
- Sand, C., 2021. Leading trends, challenges and opportunities that relate to establishing a circular economy for plastics packaging. Canadian Produce Marketing Association (CPMA), November.
- Sand, C., 2021. Reducing food waste with packaging -Intelligent packaging & Antimicrobial packaging. IFT Non Thermal Processing Short Course. October.

- 44. Sand, C.K., 2019. <u>Consumer/Market Drivers and</u> <u>Direction for More Sustainable Packaged Food</u>. IFT Webcast.
- 45. Boz, Z., Parra, J., and Sand, CK, 2019. Migration from Packaging - Concerns and Opportunity. IAPRI Netherlands. June 2019
- 46. Sand, C.K., Boz, Z., Korhonen, V., 2019. Current Issues and Advances in Consumer Research and Testing for Sustainable Packaging. IAPRI, Netherlands. June 2019
- 47. Boz, Z., Parra, J., and Sand, C., 2019. Recent Challenges and Advances in Migration from Packaging Materials into Foods. IFT Annual meeting June 2019
- 48. Sand, C.K., 2019. Quantifying the impact of packaging solutions to reduce food waste in Symposia entitled Packaging solutions to reduce food waste: Packaging Case studies. IFT Annual meeting June 2019
- Sand, C.K., 2019. Packaging for food waste minimization in symposia: Food loss and waste minimization in fruit and vegetable chains: global perspectives and opportunities for transformation into high-value products and ingredients. IFT Annual Meeting. June 2019
- 50. Sand, C.K., 2018. Symposia Co-Chair: Packaging solutions to reduce food waste: Packaging Case studies. IFT Annual Meeting. June 2019
- 51. Sand, C.K., 2018. Sustainable packaging and its role in reducing food waste. IuFoST, Mumbai, October 2018.
- 52. Sand, C.K., 2018. Symposia Co-Chair: New Packaging Materials to Address Sustainability. IuFoST, Mumbai, October 2018.
- Sand, C.K., 2018. Keynote: Packaging with more value. Keynote Food Tech Summit & Expo Mexico. September 2018.
- 54. Sand, C.K., 2018. The Role of Intelligent Packaging and the Internet of Things. Food Engineering conference. Symposia Chair. Minneapolis. September 2018
- 55. Sand, C.K., 2018. Symposia Co-Chair: Food Packaging and Shelf Life. Food Engineering conference. Minneapolis. September 2018
- 56. Sand, C.K., 2018. The future of Intelligent packaging. IFT. Chicago. July 2018
- 57. Sand, C.K., 2018. Symposia Co-Chair: The future of food packaging. IFT. Chicago. July 2018
- 58. Sand, C.K., 2018. Packaging value chain. Pac Webinar.
- 59. Sand, C.K., 2018. Packaging technologies and value chain concepts to advance value-added pulse-based foods. McGill Convergence Innovation Webinar
- 60. Sand, C.K. and Boz, Z., 2018. Nutrient Loss as a Function of Packaging, Processing and Food Waste for Tomatoes, Peaches, Kidney Beans, and Spinach. International Association of Packaging Research Institutes Zhuhai, China. June 2018
- 61. Sand, C.K., 2017. . Milk Packaging Types of packaging material and their functionality, how they protect (or not) milk, innovations packaging for milk. MidWest Dairy Annual Meeting

- 20. Sand, C., 2021. Role of packaging science and mobile processing in preventing food waste. FAO. International Day of Awareness of Food Loss and Waste. September
- 21. Sand, C., 2021.<u>Advanced Packaging Technology for</u> <u>Enhanced Food Safety and Protection Packaging 360</u> <u>podcast</u>, September
- 22. Sand, C., 2021. ReFED panel on Maximize Product Utilization: Panel Detail. August.
- 23. Sand, C., 2021. Keeping Packaged Food Safe -Implications of New Regulations and Test Methods for Assessing Direct Contact Food Packaging, IFT Annual meeting. June.
- 24. Sand, C.,2021. <u>Packaging Possibilities Podcast</u> <u>Packaging Digest</u>, May
- 25. Sand, C., 2021. WIP-Keeping Packaged Food Safe -Implications of New Regulations and Test Methods for Assessing Direct Contact Food Packaging. University of Minnesota, Environmental Series. March.
- 26. Sand, C., 2021. Panelist on the role of packaging and mobile processing to align with need for supply chain resiliency and prevent food waste. World Bank. May.
- 27. Sand, C., 2021. Packaging Technology Advancements and their Implementation to Prevent Food Waste. Sustainable Packaging Coalition. May.
- Sand, C., 2021. The Most Recent Anti-Microbial Packaging Research and Applications for Foods with Improved Safety, Quality, and Sustainability. Engineering Days. May.
- 29. Sand, C., 2021. More Sustainable Food System. Phi Tau Sigma. Louisiana State University. May.
- 30. Sand, C., 2020. More Sustainable Packaging for Entrepreneurs. GrowNorth webinar. October.
- 31. Sand, C., 2020. More Sustainable Packaging Solutions to Improve Consumer Confidence in Ground Beef. AURI webinar. November.
- 32. Sand, C., 2020. Keeping Food Safe using the Packaging Value Chain. SPE-IoPP Webinar. October.
- 33. Sand, C., 2020. <u>Interview for AURI (Agricultural</u> <u>Utilization Research Institute:</u> More Food Recovery Opportunities, Less Food Waste, July
- 34. Sand, C., 2020. Leveraging Protein Waste with Novel Products. IFT. July.
- 35. Sand, C., 2020. Leveraging Protein Waste with Novel Products. IFT. July.
- Sand, C., 2020. Comparative LCA-Based Approaches to Assessing the Sustainability of Packaging: A Comparison of Toolkits, ISO Regulations, and DEA. IFT. July.
- 37. Sand, C., 2020. Beta, XR, AI, and Big Data Advance Food Packaging. Riester-Davis-Brody Life-time Achievement session. IFT. July.
- Sand, C., 2020. Building the Business Case for Food Loss and Waste and Stakeholder Engagement. AURI webinar. April.
- **39**. Sand, C., 2020. Incorporating More Sustainable Packaging Materials with System Solutions. ACS Philadelphia
- 40. Sand, C., 2020. Packaging for a more sustainable Food System. Packaging & Processed Foods: Eating Well, Eating Sustainably. Baton Rouge

- 62. Sand, C.K., 2017. Breakthroughs in Intelligent & Responsive Packaging to Reduce Food Waste. MinnPack.
- 63. Sand, C.K., 2017. Regulations and packaging solutions for meat. Global Meat News webinar.
- 64. Sand, C.K., 2017. Packaging technologies and value chain concepts to advance value-added pulse-based foods. Convergent Innovation Webinar Series. McGill. Montreal. March 2017.
- Sand, C.K., 2017. Packaging Solutions to Decrease Food Waste for Meat, Seafood, and Cheese-based Products. IFT Division Webcast: March 2017
- 66. Sand, C.K., 2017. Leveraging Packaging Within a Cluster. Food and Beverage Wisconsin. CEO Conference.
- 67. Sand, C.K., 2017. Tactical packaging challenges and solutions for fresh seafood. Louisiana. January 2017
- 68. Sand, C.K., 2017. Packaging value chain. IFT FPD Webinar
- 69. Sand, C.K., 2016. Food Packaging Research Needs. IFT Annual convention, Chicago, IL July 2016
- 70. Sand, C.K. 2015. Enabling your Innovations using the Packaging Value Chain. AMI Multilayer films conference. Chicago, June 3, 2015
- 71. Sand, C.K. 2015. GFSI, BRC, SQF and Beyond: Where Food Safety is Heading and Packaging's Role in Getting Us There. ADS Annual Technical Meeting San Antonio, Texas. May 5, 2015
- 72. Sand, C.K. 2015. Bringing in Innovation with the Packaging Value Chain. IFT Webcast February 26, 2015
- Sand, C.K. 2014. Influence of Packaging on Flavors in Foods. Flavor Short Course. University of Minnesota, St. Paul, MN
- 74. Sand, C.K., 2014. Interview for Wall Street Journal: See-Through Food Packaging Boosts Sales Clear Packages Draw Shoppers But Are Very Tricky; What's Best Left Unseen
- Sand, C.K. 2008. Research Developments and Needs in Sustainable Packaging Metrics. IFT Panel. IFT Annual meeting. New Orleans, LA
- Sand, C.K., 2008. IFT Short Course Speaker on packaging for Food Science for non Food Scientists. IFT Annual meeting. New Orleans, LA
- 77. Sand, C.K., 2008. Exercising Sustainable Packaging in the Sports Drinks Arena: New Technologies in Food Packaging that Enhance Shelf Life, Wellness, and Sustainability, Developing and Marketing Products for Consumer Health & Wellness. Rosemont, IL
- Sand, C.K., 2008. Sustainability will Drive the Packaging Value Chain. Packaging Executives Forum, E. Lansing, MI
- 79. Sand, C.K., 2007. More Sustainable Food Packaging. Quality Assurance Association. Edina, MN
- Sand, C.K., and Brody, A., and Rubino, M., 2007. Food Packaging for Food Scientists. IFT Annual meeting. Chicago, IL
- 81. Sand, C.K. and Blakistone, B., 2007. Using packaging technologies to respond to Consumer, Retailer, and Seafood Industry needs. International Smoked Fish Conference March. Anchorage, Alaska
- 82. Sand, C.K., 2007. More Sustainable Food Packaging.

- 41. Sand, C.,2019. <u>More Sustainable Food Packaging</u> <u>Innovations</u>. National Academy of Sciences
- 42. Sand, C.K., 2019. Economics of food waste reduction as a <u>function of packaging solutions: building the business</u> <u>case for packaging solutions to food waste.</u> Food Packaging, Shelf Life, and Food Safety conference. Munich. Fall 2019
- 43. Sand, C.K., 2019. <u>Toward More Sustainable Packaged</u> <u>Food More Sustainable Packaging and Less Food Waste</u>. Convergence. McGill.

Quality Assurance Association. Edina, MN

- 83. Sand, C.K. 2007. Food packaging Innovations Needed to Respond to Sustainability Initiatives. IFT Panel. IFT Annual meeting. Chicago, IL
- 84. Sand, C.K., 2003. Appleton on-site training session. Appleton, WI
- 85. Sand, C.K., 2003. On-campus training session for Appleton. University of Wisconsin-Stout.
- 86. Sand, C.K., 2002. Teaching in the Laptop Environment. IAPRI Conference Worldpak. E. Lansing, MI, MSU
- 87. Sand, C., 2001. Researcher of the Year Nominee. University of Wisconsin-Stout.
- 88. Sand C.K., 2000. Package and Product Development for Beginners at Bringing Profit Back to the Farm in Eau Claire for University of Wisconsin cooperative extension service February 2000

EDUCATION

Ph.D., Food Science, and Nutrition, University of Minnesota, 1992 Additional coursework in Strategic Management and Chemical Engineering M.S., Packaging, Michigan State University, 1989 B.S., Packaging, Michigan State University, 1986