


14. "Role of Clays in Enhanced Oil Recovery," The First Joint Symposium of SPE/DOE, Tulsa,
OK, April 20-23, 1980.


44. "The Dynamics of Thin-Film Breakup in a Constricted Pore," paper 34d, National Meeting of A.I.Ch.E., Houston, TX, March 24-28, 1985.


C.J. Radke – Papers Presented

C.J. Radke - Papers Presented


C.J. Radke - Papers Presented


C.J. Radke - Papers Presented


175. “In Vivo Tear-Film thickness Determination and Implications for Tear-Film Stability”, Second International Conference on the Lacrimal Gland, Tear Film and Dry Eye Syndromes: Basic Science and Clinical Revelance, Bermuda, November 16-19, 1996.


C.J. Radke – Papers Presented


189. “In Vivo Tear-Film Thickness Determination and Implications for Tear-Film Stability”, paper 111d, 1997 Annual Meeting of the American Institute of Chemical Engineers, Los Angeles, California, November 16-21, 1997.
C.J. Radke – Papers Presented

C.J. Radke - Papers Presented


191. “Structural Changes at \( \exists \) - Casein During Adsorption at the Oil / Water Interface”, paper PB18, Food Emulsions and Foams Symposium, Seville, Spain, March 16-18, 1998.


C.J. Radke – Papers Presented


218. “Spreading of Aqueous Surfactant Solutions over Liquid Hydrophobic Substrates,” Interfaces Division, 10th International Conference on Colloid and Interface Science, University of Bristol, Bristol, UK, July 23-28, 2000.


301. “Strain And Surface Dependant Bacterial Attachment Of Pseudomonas aeruginosa to Contact Lens Materials,” 204th ACS National Meeting, Division of Colloid and Surface Chemistry, Surface Chemistry and Environmental Applications of Nanoporous Materials, Boston, August 22-26, 2010


“From Oxygen to Oedema: A Metabolic Model for Contact-Lens-Induced Corneal Swelling,” ISCLR, Napa, CA, August 21-29, 2011.


“Model for Evaporation of the Precorneal Tear Film Including Osmotic Effects,” 86th Colloid and Surface Science Symposium, General V: Adsorption and Wetting, Paper 439 Johns Hopkins University, Baltimore, Maryland, June 10-13, 2012


362. “Membrane Vapor Extraction (MVE): A New Separation Process,” CBE Faculty Lunch Presentation, Chemical and Biomolecular Department, University of California, Berkeley, CA, April 14, 2017.


365. “An Approximate Description of the Nonequilibrium Processes that Drive Incremental Oil Recovery in Carbonates at High Advancing Contact Angles,” Interpore Conference, Rotterdam, Holland, May 10, 2017


371. “Calcium-Ion Bridging of Polymer-Carboxylate Acids on Silica,” 13th International Symposium on Reservoir Wettability and Its Effects on Oil Recovery, Austin, TX, May 8-9, 2018.


381. “Minimal Effect of Evaporation on Ocular Surface Temperature with Contact-lens Wear,” Abstract # 3145172, Session #337: Contact Lenses, ARVO Annual Meeting, Vancouver, Canada, April 28 – May 02, 2019.


