



**Exponent**<sup>®</sup>  
Engineering & Scientific Consulting

**Ross Bennett-Kennett, Ph.D., P.E.**

Managing Engineer | Metallurgical and Corrosion Engineering  
Phoenix  
+1-623-587-6784 | rbennettkennett@exponent.com

## Professional Profile

Dr. Bennett-Kennett specializes in failure analysis and failure prevention of complex engineering structures and devices. He has specific expertise in the areas of metallurgy, materials science, adhesion science, and corrosion.

Recognized as a leader in the coatings inspection field by holding the highest level of AMPP certification for coatings inspection, he regularly conducts analyses of various protective coating systems used in both industrial settings and consumer goods including, but not limited to, tank liners for chemical and water storage, building facades, structural steel fireproofing and anti-corrosion coatings, galvanizing and galvalume, and coil-coated products such as garage doors and metal roofing. He has specific expertise in inspection and evaluation of the effectiveness of various surface preparation methods, including abrasive blasting, hydroblasting, pickling, scarification, and others. He has directed and conducted proactive product development work as well as reactive failure analysis and litigation work, including preparation of expert reports, support of international arbitrations and adjudications, and root cause analyses.

He also has an extensive background in fracture mechanics, corrosion, and adhesion science with experience investigating fatigue, overload, stress corrosion cracking, and delamination in systems including ferrous and non-ferrous metals, ceramics, wood, and polymers. He has expertise in a variety of materials characterization techniques including mechanical testing, optical and electron microscopy, EDS, and FTIR.

Prior to joining Exponent, Dr. Bennett-Kennett completed his Ph.D. at Stanford University in the department of Materials Science and Engineering, where his research focused on relating stresses in thin film systems to properties and performance of those systems. To facilitate this research, Dr. Bennett-Kennett designed and fabricated a thin film stress measurement system for real-time tracking of biaxial stresses in films exposed to a harsh external environment. Dr. Bennett-Kennett leveraged these new systems and his multidisciplinary expertise to study mechanical stresses of energy materials in-situ and to create new collaborative partnerships with Stanford Medicine, consumer product companies, and the Department of Energy.

## Academic Credentials & Professional Honors

Ph.D., Materials Science and Engineering, Stanford University, 2020

M.S., Materials Science and Engineering, University of California, Santa Barbara, 2015

B.S., Physics, Arizona State University, 2013

2025 Cosmetic Victories Academic Prize Finalist

National Science Foundation Graduate Research Fellowship Program Fellow, 2013-2016

## Licenses and Certifications

Professional Engineer Metallurgical, Arizona, #86098

Professional Engineer Metallurgical, California, #2059

NACE - Certified Coating Inspector Level 1 Certification

NACE - Certified Coating Inspector Level 2 Certification

NACE - Certified Coating Inspector Level 3 Certification

## Professional Affiliations

Association for Materials Protection and Performance – AMPP

Voting member – AMPP Standards Committee 23 – Coating System Application, Maintenance, and Inspection

## Patents

N. Herbots, et. al. Methods for Wafer Bonding and for Nucleating Bonding Nanophases Using Wet and Steam Pressurization, US Patent filed October 31, 2011

N. Herbots, et. al. Molecular Film Containing Polymeric Mixture for Hydrophobic Implant Surfaces US Patent filed October 31, 2011

## Publications

Brooke P, Bennett-Kennett R, Gupta C, et al. Failure of coatings on wood substrates due to surface preparation and application. *J Fail. Anal. and Preven.* 2024. <https://doi.org/10.1007/s11668-024-02090-7>

Bennett-Kennett R, Pace J, Lynch B, Domanov Y, Luengo GS, Potter A, Dauskardt RH. Sensory neuron activation from topical treatments modulates the sensorial perception of human skin. *PNAS Nexus* 2023; 2(9).

Bryan AY, Brandon Strong E, Kidambi S, Gilligan-Steinberg S, Bennett-Kennett R, Lee JY, ... Ma MR. Biomechanical analysis of the Ross procedure in an ex vivo left heart simulator. *World Journal for Pediatric and Congenital Heart Surgery* 2022; 13(2):166-174.

Hendrickx Rodriguez S, Connetable S, Lynch B, Pace J, Bennett-Kennett R, Luengo GS, ... Potter A. From decoding the perception of tightness to a clinical proof of soothing effects derived from natural ingredients in a moisturizer. *International Journal of Cosmetic Science* 2022.

Titan AL, Fahy E, Chen K, Foster DS, Bennett-Kennett R, Dauskardt RH, ... Longaker MT.. Proceed with caution: mouse deep digit flexor tendon injury model. *Plastic and Reconstructive Surgery Global Open* 2021; 9(1).

Rolston N, Bennett-Kennett R, Schelhas LT, Luther JM, Christians JA, Berry JJ, Dauskardt RH. Comment on “Light-induced lattice expansion leads to high-efficiency perovskite solar cells”. *Science* 2020; 368(6488):eaay8691.

Wang H, Bennett-Kennett R, Paulsen MJ, Hironaka CE, Thakore AD, Farry JM, ... Woo YJ. Multiaxial lenticular stress-strain relationship of native myocardium is preserved by infarct-induced natural heart regeneration in neonatal mice. *Scientific reports* 2020; 10(1):1-12.

Mias C, Maret A, Gontier E, Carrasco C, Satge C, Bessou Touya S, ... Duplan H. Protective properties of Avène Thermal Spring Water on biomechanical, ultrastructural and clinical parameters of human skin. *Journal of the European Academy of Dermatology and Venereology* 2020; 34:15-20.

Wang H, Bennett-Kennett R, Paulsen MJ, Hironaka CE, Thakore AD, Farry JM, ... Woo YJ. Neonatal heart regeneration preserves native ventricular biomechanical properties after myocardial infarction. *Circulation Research* 2019; 125(Suppl\_1):A724-A724.

Davis E, Herbots N, Whaley S, Bennett-Kennett R, Culbertson R, Causey A, ... Wilkens B. Hermetic nano-bonding and surface characterization for medical implants and marine and air sensors. *Bulletin of the American Physical Society* 2014; 59.

Bennett-Kennett R, Herbots N, Murphy A, Sell D, Kutz T, Benitez S, ... Kwong H. Modeling condensation, hydro- and pepto-affinity of surfaces in medical implant devices and surgical lenses: effect of blood proteins. In *APS Four Corners Section Meeting Abstracts 2012*; J1-005.

### **Presentations**

Gupta C, Moll J, Bennett-Kennett R, Santos S. A case study on unique challenges related to cured-in-place pipe repair methods. *AMPP 2026, Houston, TX, 2026.*

Bennett-Kennett R, Semenikhin N, Brooke P, Schoen D, Guyer E. Corrosion mitigation in actuator design. *AMPP 2026, Houston, TX, 2026.*

Semenikhin N, Brooke P, Bennett-Kennett R, Lemberg J. A comparative analysis of corrosion product removal methods for ferrous fracture surfaces. *IMAT 2025, Detroit, MI, 2025.*

Semenikhin N, Brooke P, Bennett-Kennett R, Lemberg J, Dodaran M, Molnar J. Abnormal failures of table knives during operation. *IMAT 2025, Detroit, MI, 2025.*

Bennett-Kennett R, Gupta C, Guyer EP. Best practices for root cause analysis in the context of a potential dispute. *AMPP Eastern Conference, Grand Rapids, Michigan, 2024.*

Brooke PD, Semenikhin N, Bennett-Kennett R, Guyer EP. Pitfalls of using EDS in failure analysis. *International Materials, Applications & Technologies Conference, Cleveland, Ohio, 2024.*