Olajumoke A. Awe

Assistant Professor
Management and Decision Sciences
E. Craig Wall Sr. College of Business Administration
Coastal Carolina University
P.O Box 261954, Conway, SC 29528

Education

Ph.D. in Operations Management, August 2016

College of Business, The University of Texas at Arlington, Arlington, Texas.

Dissertation Topic: The Influence Of Social Capital On Project Success Outcomes And The Moderating Role Of Project Complexity; Ph.D. Advisors: Dr. Edmund Prater and Dr. Sridhar Nerur

Master of Science in Industrial Engineering, May 2011

College of Engineering, Texas A & M University, College Station, Texas

Bachelor of Science in Industrial & Production Engineering, September 2002

Faculty of Engineering, University of Ibadan, Nigeria

Intellectual Contributions

Journal Articles

- 1. Awe, O. A., Woodside, A. G., Nerur, S., & Prater, E. (2020). Capturing heterogeneities in orchestrating resources for accurately forecasting high (separately low) project management performance. *International Journal of Production Economics*, 224, 107556.
- 2. Awe, O. A., Kulangara, N., & Henderson, D. F. (2018). Outsourcing and firm performance: a metaanalysis. *Journal of Strategy and Management*, 11(3), 371-386. (Winner, 2019 Highly Commended Paper - Emerald Literati Awards)
- 3. Hozak, K. & Awe, O. Finding the RFID Signal in the Noise. (RFID Journal, January 2018)

Manuscripts (Submitted and under review)

- 1. Awe, O, Nerur, S., Prater, E. Does project complexity dampen social capital and knowledge management effectiveness influence on Project Performance? (Under review at the International Journal of Operations & Production Management)
- 2. **Awe, O**, Church, EM. Project Flexibility and Creativity: The Moderating Role of Training Utility (Second round review at the International Journal of Project Management)

Working Papers

- 1. Kulangara, N. & **Awe**, **O**. Sustainability and Firm Performance: A Cross-Sectional Study on US Firms (Target Journal Journal of Cleaner Production)
- 2. Woodside AG, Isaksson L., **Awe, OA**., When high (low) corporate social performance indicates high (low) financial performance: Applying complexity theory in four-corner, cross-lagged, firm-level models (Target Journal Journal of Busiess Ethics)

Book Chapter

1. **Awe, Olajumoke A**, Woodside, Arch G., Nerur, Sridhar, Prater, Edmund. Capturing heterogeneities in orchestrating resources for accurately forecasting high (low) project management performance in Accurate Case Outcome Modeling – Entrepreneur Policy, Management, and Strategy Applications. Springer 2019

Presentations

- 1. **Awe O.**, Woodside AG, Isaksson L. When high (low) corporate social performance indicates high (low) financial performance: Applying complexity theory in four-corner, cross-lagged, firm-level models. DSI 2019 Annual Proceedings, New Orleans, LA. November 2019
- 2. **Awe, O.**, Nerur, S., & Prater, E., Woodside A. (2019, July). Constructing Algorithms for Forecasting High (Low) Project Management Performance. In *Academy of Management Proceedings* (Vol. 2019, No. 1, p. 15771). Briarcliff Manor, NY 10510: Academy of Management.
- 3. Black, J., Booth-Bell, D., **Awe, O**., Doerring, D., & Keels, J. Kay (2019). *Map Your Class Project to Critical Thinking Criteria*. South East Decision Sciences, Savannah, Georgia.
- 4. **Awe, O**. *Social Capital, and Project Performance: The Effect of Heterogeneity*. DSI 2018 Annual Conference Proceedings, Chicago, IL
- 5. **Awe, O**. The effect of Project Size and Goal Interdependence on Knowledge Management. DSI 2017 Annual Conference Proceedings, Washington D.C
- 6. **Awe, O.**, Prater, E and Nerur, S. *Project complexity in project teams*. DSI 2016 Annual Conference Proceedings, Austin, TX
- 7. **Awe, O.** *Organization strategy and outsourcing decisions.* DSI 2015 Annual Conference Proceedings, Seattle WA
- 8. **Awe, O** and Chonko L. Product channel, price leader strategy and competitive advantage. DSI 2015 Annual Conference Proceedings, Seattle WA
- 9. **Awe, O** and Kulangara, N. *IT Outsourcing and Firm Performance: A meta-analysis*. POMS 2014 Annual Conference Proceedings, Atlanta GA
- 10. Kulangara, N and **Awe, O**. Sustainability and Firm Performance: A Cross-Sectional Study on US Manufacturing Firms. POMS 2014 Annual Conference Proceedings, Atlanta GA
- 11. **Awe, O** and Kulangara N. *Process Innovation in OM: A meta-analysis*. DSI 2013 Annual Conference Proceedings, Baltimore MD
- 12. **Awe, OA** (2013). The Moderating Effects of Culture in Customer Satisfaction and Service Quality Relationships. DSI 2013 Annual Proceedings, Baltimore MD

Teaching

Course taught or tutored

- Introduction to Statistics
- Business Statistics (Undergraduate/ graduate)
- Operations Management (Undergraduate/ graduate)
- Project Management
- Supply Chain Management / Logistics
- Quality Management
- Advance Statistical Methods

Professional Experience

• Coastal Carolina University, Conway, SC

Assistant Professor of Management & Decision Sciences: (August 2016 – date)
Taught courses in the area of decision sciences and operations management. Published scholarly articles related to ongoing quantitative interdisciplinary research projects, presented work at several

international conferences; engaged in departmental, college and university service activities

• The University of Texas at Arlington, Arlington, TX

Lecturer / Instructor: (January 2013 – May 2016)

Taught courses in the area of decision sciences. Assisted faculty with research projects, presented work at several international conferences; mentored junior graduate students.

• The University of Texas at Arlington, Arlington, TX

Graduate Teaching Assistant (August 2011 – May 2015):

Tutor to both graduate and undergraduate students in management science and operations management assisted faculty in grading papers and proctoring exams, mentored undergraduate students.

• Texas A & M University, College Station

Graduate Research Assistant (August 2010 – December 2010)

Worked with faculty and was involved in the design of the System of Systems Analysis of Hazardous Petrochemicals Transportation in the US Gulf region. Performed System Engineering analyses and processes.

Dorman Long Engineering Limited, Lagos, Nigeria

Design Engineer (January 2007 – February 2008)

Participated in the design of vessels, tanks, manifold and skids for several projects topside platforms working with client companies like Shell. Mobil, Chevron, Total, etc. Preparation of material take-off for procurement

CAD Engineer (April 2003 – June 2005)

Prepared engineering drawings for fabrication and construction. Prepared material take-off for fabrication

Engineering Intern (May 2000 – September 2000)

Prepared engineering drawings for fabrication and construction. Prepared material take-off for fabrication

• Compact Manifold Engineering Services Limited

Design Engineer (October 2005 – December 2006)

Provided engineering support for the fabrication of topside platforms. Prepared request for information (RFI's) for correspondence between Choba, Rivers State, Nigeria, and Houston, TX USA

Honors & Awards

- Awarded Faculty Summer Research Grant (\$1500) by E. Craig Wall Sr. COB Summer 2019
- Winner, Highly Commended Paper Emerald Literati Awards 2019 (Journal of Strategy and Management)
- Lifetime Member, Beta Gamma Sigma
- Dissertation Fellowship, The University of Texas at Arlington (Summer 2016)
- Doctoral Consortium participant for Post-Proposal Defense Students DSI 2015.
- Zelda Ramsy Memorial Endowed Scholarship (2015-2016)
- The Lawrence Schkade Fellowship (Summer, 2015)
- Doctoral Consortium Participant, POMS 2014.
- Enhanced Doctoral Teaching Assistantship, The University of Texas at Arlington, (2011 2015)

- Doctoral Fellowship, The University of Texas at Arlington, (2011 2015)
- Texas A & M Graduate Student Scholarship; International Education Grant (2010)
- Graduate Assistantship, Texas A & M University, College Station (2010)

Service to the University

- Search Committee Member for the Department of Management and Decision Sciences (2017/2018)
- Curriculum Committee Member for the Department of Management and Decision Sciences (2019 Present)
- Member University Graduate Council (2018 Present)
- Business Statistics course coordinator (2017 Present)
- Mentoring Management and Decision Sciences students (2017-2018)
- Advising Management and Decision Science students (2018 Present)
- MBA Committee (2020 Present)

Service to the Profession

- Conference Paper Reviewer: Decision Sciences Institute (DSI) 2017 Annual Meeting, Washington D.C.
- Conference Paper Reviewer: Decision Sciences Institute (DSI) 2016 Annual Meeting, Austin, TX
- Ad-hoc Reviewer Supply Chain Management: An International Journal (2017, 2018)
- Ad-hoc Reviewer International Journal of Production Research (2018, 2019)
- Ad-hoc Reviewer International Journal of Production Economics (2019, 2020)
- Reviewer Journal of Strategy and Management (2019)

Affiliations

- Production and Operations Management (POMS)
- Decision Sciences Institute (DSI)
- Southeast Decision Sciences Institute (SEDSI)
- The Institute for Operations Research and the Management Sciences (INFORMS).

Professional Development

Assurance of Learning - Professional Development

- 2019 CeTEAL Training 10 Principles of Effective Online Teaching
- 2019 CeTEAL Save the Lecture! Using Pauses During Lecture to Engage Students
- 2018 Echo 360 Video Lecture Capture
- 2018 CeTEAL Distance Learning Course Design and Preparation
- 2018 CeTEAL Distance Learning Institute Overview
- 2018 CeTEAL Respondus Quiz Builder
- 2017 CeTEAL Teaching Effectiveness Institute
- 2016 CeTEAL Training Who to Call: Making Student Referrals; Mid-Term Grades & Attendance

- 2016 CeTEAL Training Faculty Ombuds / Shared Governance
- 2016 CeTEAL Training First Week Recap, Things We Didn't Tell You at Orientation
- 2016 CeTeal Training Moodle

Professional Seminars / Workshops

- 2019 Master Teacher Workshop at GSU Atlanta, Georgia.
- 2016 CeTeal New Faculty Orientation