# Stephen Bruce Vardeman

<b>Personal Data</b> Citizenship: Security Clearance: ORCID iD:	U.S.A. L (Department of Energy/Los Alamo http://orcid.org/0000-0001-5481-942			
<b>Education</b> B.S. Mathematics M.S. Mathematics Ph.D. Statistics	Iowa State University Iowa State University Michigan State University	1971 1973 1975		
Previous Professional ExperienceAssistant ProfessorPurdue University Statistics Department8/75-5/81				
Professor of Statistic University Professor Emeritus University Kingland Data Analy Faculty Improvemen LAS Award for Outs Iowa Stat-ers (Statist Regents Faculty Exce Foreign Travel Grant Faculty Developmen LAS Award for Outs	f Statistics of Statistics of Industrial Engineering s and Industrial Engineering Professor tics Faculty Fellow t Leave tanding Teaching ics Graduate Students) Teacher of the ellence Award (ICOTS-6, Cape Town, South Africa) t Assignment (University of Dortmund tanding Graduate Teaching (Stu Hunter Conference, Leuven Belg	2001 2002 1) 8/03-12/03 2010		
Editorial Experience Associate Editor Associate Editor Editor-Elect Editor Associate Editor Associate Editor Other Professional	The American Statisti Technometrics Technometrics Technometrics Naval Research Logis Statistics Surveys Experience	'86-'91 1992 '93-'95 '03-'06 '11-'13		
Owner and Principal http://www.an Los Alamos National	2011-present 2000-present			

Statistical Horizons	Two-Day Machine Learning Short Courses	2016, 2017
Genencor	Three-Day Engr. Stat and SPC Short Course	2005
GM/Saturn/NSF	Four-Week Faculty Research Visit	1998
John Deere	One-Week Advanced SPC Short Course	1985
Hewlett-Packard	5 One-Week Advanced SPC Short Courses	1984

Private Consulting (Prior to Analytics Iowa LLC) with Amana Refrigeration, Proctor and Gamble, Maytag, Dow Chemical, Westinghouse, Minitab, Pall, Mg Biologics

# Professional Societies and Honors

American Statistical Association, Fellow	Elected 1988
International Statistical Institute, Elected Member	Elected 1992
ASEE, Meriam/Wiley Distinguished Author Award	1994
American Statistical Association (Life Member) International Statistical Institute Institute of Mathematical Statistics (Life Member)	

#### **Offices Held in Professional Societies**

Program Chair, ASA Section on Physical and Engineering Sciences	'86
Regional Councilor, Statistics Division, ASQC	'85-'86
Chair, ASA Section on Physical and Engineering Sciences	'91
ASA Council of Sections Representative (SPES)	'97
ASA Council of Sections Vice Chair	'98-'00
ASA Board of Directors (Council of Sections Representative)	'01-'03

# **Committee Memberships (National)**

ASA Committee on Quality and Productivity	'84-'86
ASA Committee on Award for Outstanding Statistical Application	n '87-'89, Chair '89
ASA Publications Committee	'94-'96
ASA Committee on Nominations	'95-'96
ASA Publications Management Committee	'97-'99
ASQ Publications Management Board	'97-'99
Technometrics Management Committee Chair	'97-'99
Technometrics Management Committee (ASQ Representative)	'03-'08
ASEE Meriam/Wiley Distinguished Author Award Committee	'04, '05-'06, '07-'08 (Chair)
Council of Presidents of Statistical Societies, Presidents' Award C	Committee '06-'08
ASA The American Statistician Editor Search Committee	'07-'08
National Academies Panel on Information Technology	'09,'11,'15,'21
ASA Task Force on Statistical Significance and Reproducibility	'20-'21

# **Public/Community Service**

Greater Iowa Credit Union Board of Directors

'06-'15 (Treasurer '11-'14)

# **ISU Committee Memberships**

#### **College Level**

Liberal Arts and Sciences Promotion and Tenure Review Committee, '97-'99 Liberal Arts and Sciences ASQC Scholarship Committee, '84-'89, '91-'95 Engineering Dean's Academic Advisory (P&T) Committee, '92-'95 Engineering Dean Search Committee, 08-'09 Engineering College Promotion and Tenure Review Committee, '14-'21

# **Department Level**

Statistics Undergraduate Committee, '81-'00 Statistics Graduate Committee, '82-present (Chair '94-'95, '02-'03) Statistics Ph.D. Prelim Examination Committee, '82-'83, '83-'84,'86-'87, '87-'88, '92-'93, '94-'95, '95-'96, '00-'01, '01-'02 (Chair), Su'04 (Chair), '08 Statistics Seminar Committee, '82-'83 Statistics Student-Faculty Committee on Instruction, '85-'86 Statistics Advisory Committee on Promotion and Tenure, '88-'89, '89-'90, '90-'91, '91-'92 (Chair), '96-'97, '97-'98, '98-'99 (Chair, led revision of Statistics Governance Document) Statistics Examination Committee for Nonthesis M.S., '89-'90, '04-'05, '05-'06 (Chair) Statistics Graduate Student Placement Liaison, '84-'85, '85-'86 Statistics Engineering Statistics Faculty Search Committee, '89-'90 (Chair), '90-'91 (Chair), '97-'98 (Chair) Statistics Survey Section Faculty Search Committee, '95-'96, '96-'97 Statistics Undergraduate Instruction Faculty Search Committee, '99-'00 Statistics General Search Committee, '00-'01 (Chair), '02-'03 (Chair), '03-'04, '04-'05 (Chair), '06-'07 (Chair) Statistics Honors and Awards Committee, '93-'94, '07-'08, '08-'09 Statistics Statistical Computing Committee, '96-'97 Statistics Strategic Planning Committee, '99-'00 (Chair) Statistics Curriculum Committee, '02-'03, '15-'16, '16-'17, '17-'18 Snedecor Hall Renovation/Addition Committee, '06-'07, '07-'08, '08-'09 Spring Research Conference Organizing Committee, '06-'07 Statistics Journals Ranking Committee, '07-'08 Statistics Graduate Written Exams Committee, '08-'09 (Chair), '09-'10 (Chair), '10-'11 (Chair), '11-'12 (Chair), '12-'13 (Chair), '13-'14 (Chair), '14-'15 (Chair), '15-'16 (Chair), '16-'17 (Chair), '17-'18 (Chair), '18-'19 (Chair), '19-'20, '20-'21 Statistics 75th Anniversary Conference Organizing Committee, '08-'09 Statistics Distinguished Lectures Committee, '09-'10 (Chair), '12-'13,'16-'17, '17-'18, '18-'19 Statistics Advisory Committee to the Chair, '12-'13 Statistics and Computer Science Faculty Search Committee, '12-'13 Statistics and Mathematics Faculty Search Committee, '13-'14 Industrial Engineering Task Force on Computer Policy '87 Industrial and Manufacturing Systems Engineering Promotion and Tenure Committee, '89-'90, '90-'91, '91-'92 (Chair), '93-'94 (Chair), '94-'95 (Chair), '95-'96 (Chair), '96-'97 (Chair), '97-'98 (Chair), '98-'99 (Chair), '99-'00

(Chair), '00-'01 (Chair), '01-'02 (Chair), '02-'03 (Chair), '04-'05 (Chair), '05-'06 (Chair), '06-'07 (Chair)

Industrial and Manufacturing Systems Engineering Promotion and Tenure Fact Finding Committees, '07, '08, '17 Industrial and Manufacturing Systems Engineering DEO Search Committee, '93-'94 (Chair), '94-'95 (Chair), '06-'07

Industrial and Manufacturing Systems Engineering Faculty Search Committee, '96-'97, '97-'98, '98-'99, '99-'00, '16-'17 (Chair), '17-'18 (Chair)

Industrial and Manufacturing Systems Engineering DEO Review Committee, '99

- Industrial and Manufacturing Systems Engineering Post-Tenure Review Committee '11, '14, '18, '19
- Industrial and Manufacturing Systems Engineering Honors and Awards Committee, '15-'16, '16-'17, '17-'18, '18-'19

# **External Projects Funded**

- PI, Purdue Research Foundation Faculty XL Grant, '77, "Sets and Sequences of Finite State Decision Problems With Applications to the Analysis of Remote Sensing Data"
- PI, NSF Research Grant, '78, "Methods for Making a Number of Structurally Similar Statistical Decisions With Applications to the Analysis of Remote Sensing Data"
- PI, NSF Research Grant, '79-'80, "Methods for Making a Number of Structurally Similar Statistical Decisions With Applications to the Analysis of Remote Sensing Data"
- Co-PI, NSF Research Grant, '82, "Admissibility in Multiparameter Estimation and in Finite Population Sampling"
- Co-PI, NSF Equipment Grant, '90, "NSF Instrumentation and Laboratory Improvement: Quality in Manufacturing Laboratory"
- Co-PI, NSF Research Grant, '90-'92, "Functionality and Cost Engineering"
- Co-PI, ISU Instructional Development Grant, '90, "Curriculum Development for Statistical Quality Control"
- PI, AlliedSignal Aerospace, '94-'95, "Comparing AlliedSignal Aerospace 100 Continuous Inspection Plan and the Military Standard 1275 Inspection Plan"
- Co-PI, Heinz Company, '94-'96, "Improving the Quality Control and Cost-Efficiency of Testing Tomato Seed Lots for Bacterial Canker"
- Co-PI, NSF Research Grant, '97-'98, "Collaborative Research Between General Motors Corporation and Iowa State University"
- PI, John Deere Foundation, '98-'99, '99-'00, '00-'01, '01-'02, '02-'03, '03-'04, '04-'05, '05-'06, '06-'07, '07-'08, '08-'09, '09-'10, '10-11, '11-'12 "Research and Education in Quality and Reliability"
- Co-PI, General Motors, '01, "Statistical Analysis of Vehicle Communication Systems"
- PI, Iowa Department of Revenue and Iowa Legislative Services Agency, '04-'05, "Research Collaboration Between Tax Research and Program Analysis Section, Iowa Department of Revenue and Iowa State University"
- PI, Air Force Research Laboratory/Solid State Scientific Corporation, '04-'05, "Modeling and Decision Analysis for Threat Warning Based on the Time Evolution of Sensed Electromagnetic Spectra"
- Co-PI, NSF Research Training Grant, '05-'09, "Statistics for Physical and Engineering Sciences: A Plan for the Establishment of a Research Training Group"
- PI, Iowa Department of Revenue and Iowa Legislative Services Agency, '05-'06, "Research Collaboration Between Tax Research and Program Analysis Section, Iowa Department of Revenue and Iowa State University"
- Co-PI, Iowa Department of Human Services Child Support Recovery Unit and Division of Results Based Accountability, '09-'11, "Effectiveness Evaluation for 2008 Special Improvement Project Grant (CFDA 93.601) from the Federal Office of Child Support Enforcement"

- Co-PI, Syngenta Seeds, '17-'18, "Exploratory Research on Critical Factors, Potential Methods, Software, and Usability-Utility Tradeoff"
- Co-PI, Syngenta Seeds, '18-'19, "Advanced Decision Support for Data-Driven Plant Breeding"
- Co-PI, NASA, '18-'19, "Adaptive Stress Training for Hazardous Conditions"

# **Recent Program Participation at Professional Meetings and Conferences**

- Invited Workshop Speaker: Data Science Essentials: Skills to Become a Data Scientist (Academic Perspective), October 2019, University of Texas El Paso Mathematical Sciences, El Paso, TX
- Conference Co-Chair: 2<sup>nd</sup> Midwest Statistical Machine Learning Colloquium, May 2019, Ames, IA
- Conference Chair: 1<sup>st</sup> Midwest Statistical Machine Learning Colloquium, May 2018, Ames, IA
- Invited Speaker: *IIE Transactions* Best Paper Session (2015 Quality and Reliability Engineering Paper Award Honorable Mention), June 2015, Nashville, TN
- Invited Speaker: Modern Measurement, Probability, and Statistics: Some Generalities and Multivariate Illustrations, Stu Hunter Research Conference, March 2015, Leuven, Belgium

# **Extension and Affiliate Program Courses Taught**

- Advanced Statistical Methods for Process Control and Improvement, March '86 and March '87 (Scheman Center, ISU)
- Statistics and Probability for Reliability Engineers, August '86 and September '86 (Rockwell-Collins, Cedar Rapids, IA)

# **University Courses Taught**

# **Iowa State Statistics Department**

Statistics 104 (Introduction to Statistics) F'04 (5 weeks) Statistics 105 (Introduction to Statistics for Engineers) F'81, F'83, Sp'84, F'84, F'86, F'87, F'88 Statistics 231 (Probability and Statistics for Engineers) F'81, Sp'82, Sp'83, F'83, F'85, F'90 (6 weeks), F'97, Sp'10, F'10, F'11, F'13 Statistics 305 (Engineering Statistics) Sp'82, Sp'84, Sp'85, Sp'86, Sp'87, Sp'88, F'89, Sp'90, F'90, Sp'91, F'91, Sp'92, F'93, Sp'96 Statistics 328 (Applied Business Statistics) Su'00, Su'01, Su'02, Su'03, Su'04 (2 Sections Each Session, Sat. and Eve. MBA Programs), Su'05 (Sat. MBA) Statistics 330X (Probability and Statistics for Computer Science) F'99, Sp'00 Statistics 401/587 (Statistical Methods for Research-Engineering, Physical Sciences and Mathematical Sciences Section) F'15, F'16, S'17 (Online), F'17, S'18 (Online), F'18 Statistics 415 (Advanced Statistical Methods-Statistics for Metrology) F'12 Statistics 431 (Statistical Methods in Quality Control) F'82, F'84 Statistics 447 (Statistical Theory for Research Workers) Sp'02 Statistics 502 (Applied Modern Multivariate Statistical Learning) Sp'14 (Co with Max Morris and Huaiqing Wu), Sp'16, Sp'18, Sp'20 Statistics 511 (Statistical Methods II) Sp'03, Sp'04 (2 Sections and Distance), Sp'08 (Distance), Sp'09

Statistics/Industrial Engineering 531 (Quality Control and Engineering Statistics) Sp'83, Sp'85, Sp'87, Sp'91, Sp'93, Sp'95, Sp'97, Sp'99 (Distance), Sp'01 (Distance)

Statistics 542 (Theory of Probability and Statistics I) F'01, F'05

Statistics 543 (Theory of Probability and Statistics II) Sp'98, Sp'05 (Distance), Sp'16

Statistics 544 (Bayesian Statistics) Sp'06, Sp'07, Sp'08, Sp'12

Statistics 551 (Time Series Analysis) F'12

- Statistics 590 (Special Topic: Financial Analytics Project) F'18 (Co with Max Morris)
- Statistics 602 (Modern Multivariate Statistical Learning) Sp'11, Sp'13, Sp'15, Sp'17, Sp'19, Sp'21
- Statistics 643 (Advanced Theory of Statistical Inference) F'95, F'96, F'00, F'02, Sp'07, Sp'10
- Statistics 648 (Seminar on the Theory of Statistics and Probability—Supervised Learning) Sp'09

Statistics 690B (Advanced Special Topic in Statistical Methods—Unsupervised Learning) Sp'12

# Iowa State Department of Industrial and Manufacturing Systems Engineering

Industrial Engineering 361 (Quality Control) F'85, Sp'86, F'86, F'87, Sp'88, F'88, F'89, F'90, F'91, F'92, F'93, F'94, F'96, F'97, F'98, Sp'00, F'00, F'01, F'02, Sp'04, F'04, F'05, F'06, F'07, F'08, F'09,F'10, Sp'11, F'11, F'12, S'18 (Half of Class Projects Only), S'19 (Half of Class Projects Only), S'21 (Half of Class Projects Only)

Industrial Engineering 305 (Engineering Economy) F'13

# Previous to ISU Statistics and IMSE

#### Undergraduate

Engineering Calculus I, II, III (ISU Mathematics) Statistics for Business (MSU) General Introductory Statistics (PU) Statistics for Technology (PU) Probability Theory (PU) Statistical Theory (PU)

# Graduate

Pre-Calculus Introductory Statistics (PU) Post-Calculus Introductory Statistics (PU) Analysis of Variance and Experimental Design (PU) Applied Regression Analysis (PU) Non-Parametric Statistical Methods (PU) Applied Multivariate Analysis (PU) Sampling Theory (PU) Statistical Theory for Majors (PU)

# M.S. Students

Name	Date	Creative Component or Thesis Topic
Hon Richard Tachia	7/83	The Economic Design of Control Charts
Steven Schuelka	12/83	Skip-Lot Sampling: What It Is and How To Use It
Kevin Kramer	5/84	Multivariate Control Chart Techniques
Blake Abdella	7/84	SAMPAC: An Analysis Package for Attributes
		Acceptance Sampling Plans (M.S. Thesis)
Di-ou Ray	5/85	CUSUM Schemes for Exponential Observations
Stephen Boeh	7/85	Using the Personal Computer in the Economic
		Design of Shewhart Control Charts
Chih-Ho Hsieh	12/85	Bayesian Estimation of <i>p</i> Using Normal
		Observations and Beta Prior Distributions
Ren-Kuan Guo	7/86	Using the Personal Computer in the Economic Design
		of General Shewhart Control Charts
Kim Erland	7/86	Microcomputer-aided Statistical Error Analysis
B. Keith Cranford	12/86	Microcomputer-aided Selection of Fractional
		Factorial Experimental Designs
Darrell Schroeder	12/88	A Stochastic Feedback Control Simulator for the
		Microcomputer
Carl Castrogiovanni	5/89	Monitoring the Performance of a Nominally Minimum
e		Variance Process Controller via Shewhart Charting of Residuals
Amanda Prestwor	7/89	Multiple Regression Analysis Applied to the
		Production of an Asphalt Paste
Peter Peterka	12/89	Confounding Patterns for Standard and Non-
		standard Fractional Factorial Experimental Designs
Cathalina Garcia	7/91	Economic Choice of a Military Standard 105D
		Sampling Plan (M.S. Thesis)
Christine Helterbrand	7/91	A Fortran Implementation of Hoadley's QMP
Todd Manke	5/92	Optimizing a Deterministic Function: A Look at the
		Emerging Design of Computer Experiments Literature
Rick Meyer	5/92	A Likelihood Ratio Test for Uniformity Versus
2		Periodicity in Gamma Ray Emissions from Pulsars
Ann Dyer	7/92	Prediction Intervals for the Number of Failures in a Future
		Time Period
Qiong Dong	7/93	The Performance of Confidence Bounds on Process
		Capability Indices Under Non-normal Process Distributions
Peter Morse	12/93	A Comparison of Average Run Lengths of
		Optimally Designed Shewhart Charts with Supplementary
		Run Rules to EWMA and CUSUM Charts
Enid VanValkenburg	5/94	Optimal Allocation of Measurements in a Gage
U		Repeatability and Reproducibility Study
Mark Peters	7/94	Bayesian Acceptance Sampling With a Discrete Prior
Dan Rose	7/94	The Studentized Maximum Modulus Distribution: A
		Program for Calculating its Quantiles and Some Applications
Aidan Cardella	12/94	A Comparison of Lot-by-Lot and Continuous
		Acceptance Sampling Plans

Dewi Rahardja (IE)	7/96	Comparison of Individual and Moving Range Chart Combinations to Individual Charts after Designing for a Common "All OK" ARL
Brandon Paris	12/96	Computation of Approximate Confidence Intervals for the Variance Components of Balanced ( <i>Q-1</i> )-Fold Nested Designs
Chiang-Sheng Lee (Johnson)	12/96	The Behavior of Interval Estimators of the Parameter $\mu$ When Rounded Normal Data are Used
Kok Leong Chiang (Andy)	5/98	A Fortran Program for Quantifying the Precision of Estimation in Gage R&R Studies
Birdal Senoglu	7/98	Development Programs for 1-Shot Systems: 2-State Reliability and Continuous (Normal) Development Test Results
David Hammelef (GM	M) 7/98	
Ken Ryan	5/99	Confidence Intervals for $p$ Based on Symmetric Double Sampling
Ross Dierkhising Dewi Rahardja (Stat)	5/99 5/00	Finding Optimal Designs for Gage R&R Studies X Charts versus X/MR Chart Combinations: IID Cases and Non-IID Cases
Matt Schmidt	7/01	Likelihood-Based Interval Estimation of $C_{pk}$
Vinod Kumar (GM)	5/02	Interval Estimation in the Linear Calibration Problem
Hua-Liang Zhao	5/03	Hierarchical Bayes Analysis of the Quasi-Static Compression of a Polymeric Material
Erin Bonitz	7/03	A Bayes Analysis in a Random Effects Model for 1-5 Ratings of Metal Casting Radiographs
Peiyi Xi	7/03	Analysis of a Quality Assurance Method for ELISA Plates
Iliana Vaca-Trigo	5/04	Joint Confidence Sets for the Mean and Standard Deviation of a Normal Process from Rounded Data
Melanie Maxson	7/04	Bayes Estimation of the Probability that a Single Unit Fails at Least One of Several Related Criteria and the Corresponding Probability that a Production Process Passes an Audit
Monica Reising	5/05	Bayesian Analysis in a Model Including Carry- Over Effects for the Testing of Section Tires
Ying Li	7/05	Maximum Likelihood Estimation and Scale Counting
Walter Adair	7/06	Bayes Analysis of a Hierarchical Data Structure for the Contaminant Content in a Solid
Wendy Kisch	12/08	Mixed Effects Method of Analysis for Detecting Disease in Animals Using an Electroretinogram Waveform Characteristic
Walter Resch (3M)	5/09	GRRI, a New Contributed R Package, Gauge R&R Estimates of Variance and Confidence Intervals
Paula Madgett	7/10	A Data Simulator for Teaching about Measurement Error in Basic Statistics Courses
Yu Qui	12/10	A Pseudo-likelihood Analysis for Incomplete Warranty Data (Co with Dan Nordman)
Jingfang Tang	12/16	An R-jags Implementation of Bayesian Neural Network Fitting

Yalin Rao	5/17	Simulation for UARS Distributions and Bayesian Inference for the MFUARS Distribution
Amy Crawford	7/17	Performance of 2-Class Classifiers on Data for which
		Labels are Missing by a Non-Random Mechanism
Xiangmei Zhang	12/17	Bayesian Crater-Counting Analysis Accounting for
		Observation Error
Jesse Darlington	7/19	Two Case Studies on the Effectiveness of Alternative
		Ensemble Methods for Machine Learning Prediction
Scott Stumbaugh		(Co with Dan Nordman)

Ph.D. Students

Ashirwad Barnwal

Name	Date	Dissertation Topic
J. Marcus Jobe	7/84	Error Rates for Poisson Process Discrimination
		(Co with H.T. David)
Stephen Crowder	5/86	Kalman Filtering and Statistical Process Control
Karen Jensen	5/89	Optimal Adjustment in the Presence of Process
		Drift and Adjustment Error
Scott Vander Wiel	5/91	Some Aspects of Monitoring and Control of
		Univariate Dynamic Systems
Klaus Lemke	12/92	A Bayesian Approach to Sequential Assembly
		Experiments (Co with John Jackman)
Gerri Dunnigan	7/94	Sampling Strategies for an Optimal Control
		Problem (Co with H.T. David)
Abdul Wajid Rana	12/94	Variance Estimation in Repeated Samples of Size One
Mu-Yeh Huang	5/95	Design of Developmental Test Programs for One Shot
		Systems with Two State Reliability (Co with Doug McBeth)
Ding-Hwa Lei	7/95	The LRT Method of Constructing a Two-Sided
(Dean)		"Variables" Acceptance Region and its Comparison
		With Other Methods
Peter Morse	12/97	A Comparison of One-Sided Variables Acceptance
		Sampling Methods When Measurements are Subject to
		Error
Sriram Devanathan	12/97	New Approaches for Identification of Systematic
		Measurement Errors in Linear Steady State and
		Dynamic Processes (Co with Derrick Rollins)
Zugeng Zheng	12/99	Studies in Heavy Traffic and in Production Systems
		(Co with H.T. David)
Tom Dubinin	5/00	Likelihood-Based Inference in Some Partially Non-
		Regular Exponential Families
Kok Leong Chiang	5/00	Confidence Intervals for Functions of Variance
(Andy)		Components
Chiang-Sheng Lee	7/01	Interval Estimation of Parameters for Normal One
(Johnson)		Sample and Balanced One-way Random Effects
		Models When Data are Rounded
Dewi Rahardja	7/01	Statistical Modeling and Design for CMM-type
		Data Locating Known Two-Dimensional Geometries

		Engineering Applications of Bayesian Statistical Methods 11 Development Programs for One-Shot Systems
Sumenai Shevasumshi	ip 12/(	Using Multiple-State Design Reliability Models
Reid Landes 5	5/05	Statistical Methods for Application to Calibration Problems
Norma Leyva-Estrada 7		Statistical Inference for Particle Systems from
, i conna Log (a Lorada )	1100	Sieving Studies
Monica Reising 5.	5/09	Modeling and Discrimination for Spectral-Temporal Data
		(Co with Max Morris)
Melissa Bingham 5	5/09	Likelihood and Bayes Inference for a Class of Distributions
e		on Orientations in 3 Dimensions (Co with Dan Nordman)
Garritt Page 12	12/09	Bayesian Mixture Modeling and Outliers in Inter-
0		laboratory Studies
Yu Qiu 5.	5/13	Isotropic Distributions for 3-Dimensional Rotations
		and One-Sample Bayes Inference (Co with Dan Nordman)
Chuanlong Du 5	5/14	Modeling, Inference and Clustering for Equivalence
(Ben)		Classes of 3-D Orientations (Co with Dan Nordman)
Wen Zhou 5.	5/14	Some Bayesian and Multivariate Analysis Methods
(Rick)		in Statistical Machine Learning and Applications
		(Co with Huaiqing Wu)
Jing Li 1	12/14	Bi-clustering Methods and a Bayesian Approach to
		Fitting Boltzmann Machines in Statistical Learning
Cory Lanker 5.	5/15	Local Prediction and Classification Techniques for
		Machine Learning and Data Mining (Co with Max Morris)
Andrea Kaplan 7	7/17	On Advancing MCMC-based Methods for Markovian
		Data Structures with Applications to Deep Learning,
		Simulation, and Resampling (Co with Dan Nordman)
Katie Rey 1	12/18	Some Bayesian Methods for Univariate Density
		Estimation (Co with Dan Nordman)
Abhishek Chakraborty	7/19	Some Bayes Methods for Biclustering and Vector Data
		with Binary Coordinates
Ian Mouzon1	12/20	Beautiful Bayes Breaking: the SUPr Algorithm (Co
XX 1 XZ 1		with Dan Nordman)
Wendy Kisch		(Co with Greg Maxwell and Max Morris)

# Ph.D. Students Mentored in ISU Preparing Future Faculty Program

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Peter Loutzenhiser	2004	Mechanical Engineering
Lucas Beverlin	2009	Statistics
Maria Joseph	2009	Statistics
Wei-Chen Chen	2010	Statistics
Steve Lund	2010	Statistics
Dan Fortin	2011	Statistics
Adam Loy	2011	Statistics

# Papers Published and Accepted for Publication in Refereed Journals

1. Admissible solutions of finite state sequence compound decision problems. *Annals of Statistics*, 1978, Vol. 6, pp. 673-679.

2. Bounds on the empirical Bayes and compound risks of truncated versions of Robbins's estimator of a binomial parameter. *Journal of Statistical Planning and Inference*, 1978, Vol. 2, No. 3, pp. 245-252.

3. A note on the applicability of sequence compound decision schemes. *Scandinavian Journal of Statistics*, 1979, Vol. 6, No. 2, pp. 86-88.

4.  $O(N^{\frac{1}{2}})$  convergence in the general bounded risk two state sequence compound decision problem. *Sankhya' Series A*, 1980, Vol. 42, pp. 88-102.

5. Admissible solutions of *k*-extended finite state set and sequence compound decision problems. *Journal of Multivariate Analysis*, 1980, Vol. 10, No. 3, pp. 426-441.

6. Empirical restricted Bayes estimation in a multivariate discrete exponential family. *Communications in Statistics*, 1981, Vol. A10, No. 1, pp. 79-100. With Ashok Singh.

7. Contextual classification of multispectral image data. *Pattern Recognition*, 1981, Vol. 13, No. 6, pp. 429-441. With Philip Swain and James Tilton.

8. On the small *n* performance of bootstrap and Bayes extended and unextended set compound rules for classification between N(-1,1) and N(1,1). *Journal of Statistical Computation and Simulation*, 1981, Vol. 13, No. 3&4, pp. 255-271.

9. Approximation to minimum *k*-extended Bayes risk in sequences of finite state decision problems and games. *Bulletin of the Institute of Mathematics Academia Sinica*, 1982, Vol. 10, No. 1, pp. 35-52.

10. Estimation of context for statistical classification of multispectral image data. *IEEE Transactions on Geoscience and Remote Sensing*, 1982, Vol. GE-20, No. 4, pp. 445-452. With James Tilton and Philip Swain.

11. Admissible estimators in finite population sampling employing various types of prior information. *Journal of Statistical Planning and Inference*, 1983, Vol. 7, No. 4, pp. 329-341. With Glen Meeden.

12. Admissible estimators of the population total using trimming and Winsorization. *Statistics and Probability Letters*, 1983, Vol. 1, pp. 317-321. With Glen Meeden.

13. Calibration, sufficiency and domination considerations for Bayesian probability assessors. *Journal of the American Statistical Association*, 1983, Vol. 78, No. 384, pp. 808-816. With Glen Meeden.

14. Admissible estimators for the total of a stratified population that employ prior information. *Annals of Statistics*, 1984, Vol. 12, No. 2, pp. 675-684. With Glen Meeden.

15. Statistics for quality and productivity: A new graduate level statistics course. *The American Statistician*, 1984, Vol. 38, No. 4, pp. 235-243. With Herbert T. David.

16. Bayes and admissible set estimation. *Journal of the American Statistical Association*, 1985, Vol. 80, No. 390, pp. 465-471. With Glen Meeden.

17. Some admissible nonparametric and related finite population sampling estimators. *Annals of Statistics*, 1985, Vol. 13, No. 2, pp. 811-817. With Glen Meeden and Malay Ghosh.

18. Average run lengths for CUSUM charts when observations are exponentially distributed. *Technometrics*, 1985, Vol. 27, No. 2, pp. 145-150. With Di-ou Ray.

19. The legitimate role of inspection in modern SQC. *The American Statistician*, 1986, Vol. 40, No. 4, pp. 325-328.

20. A partial inventory of the statistical literature on quality and productivity through 1985. *Journal of Quality Technology*, 1987, Vol. 19, No. 2, pp. 90-97. With John A. Cornell.

21. An interactive program for the analysis of data from two level factorial experiments via probability plotting. *Journal of Quality Technology*, 1988, Vol. 20, No. 2, pp. 140-148. With Stephen Crowder, Karen Jensen, and W. Robert Stephenson.

22. An interactive probability plotting program. *Journal of Quality Technology*, 1988, Vol. 20, No. 3, pp. 196-210. With Karen Jensen and Stephen Crowder.

23. On the refinement of the variable lead time/constant demand lot-sizing model: The effect of true average inventory level on the traditional solution. *International Journal of Production Research*, 1989, Vol. 27, No. 5, pp. 883-899. With Shih-Ming Lee, Eric Malstrom, and Volker Peterson.

24. The admissibility of the Kaplan-Meier and other maximum likelihood estimators in the presence of censoring. *Annals of Statistics*, 1989, Vol. 17, No. 4, pp. 1509-1531. With Glen Meeden, Malay Ghosh, and C. Srinivasan.

25. A noninformative Bayesian approach to interval estimation in finite population sampling. *Journal of the American Statistical Association*, 1991, Vol. 86, No. 416, pp. 972-980. With Glen Meeden.

26. Stochastic rendering of geometric forms in design for manufacturing. *Journal of Design and Manufacturing*, 1991, Vol. 1, pp. 57-66. With John Jackman and Way Kuo.

27. What about the other intervals? *The American Statistician*, 1992, Vol. 46, No. 3, pp. 193-197.

28. Optimal adjustment in the presence of deterministic process drift and random adjustment error. *Technometrics*, 1993, Vol. 35, No. 4, pp. 376-389. With Karen Jensen.

29. A discussion of "all or none" inspection policies. *Technometrics*, 1994, Vol. 36, No. 1, pp. 102-109. With Scott Vander Wiel.

30. A compliance measure for the alignment of cylindrical part features. *IIE Transactions*, 1994, Vol. 26, No. 1, pp. 2-10. With John Jackman, Jyh-jeng Deng, Hae-il Ahn, and Way Kuo.

31. Independent student projects in undergraduate engineering statistics and quality control courses. *Communications in Statistics*, 1996, Vol. 25, No. 11, pp. 2633-2646.

32. Development-test programs for 1-shot systems: 2-state reliability and binary development-test results. *IEEE Transactions on Reliability*, 1996, Vol. 45, No. 3, pp. 379-385. With Mu-Yeh Huang and Doug McBeth.

33. Solution to Problem 10516. *American Mathematical Monthly*, 1997, Vol. 104, No. 9, pp. 878-880. With Dick Groeneveld.

34. The LRT method of constructing a two-sided "variables" acceptance region and its comparison with other methods. *Communications in Statistics*, 1998, Vol. 27, No. 2, pp. 329-351. With Ding-Hwa Lei.

35. A brief tutorial on the estimation of the process standard deviation. *IIE Transactions*, 1999, Vol. 31, No. 6, pp. 503-507.

36. Development programs for 1-shot systems: Decoupled tests and redesigns, with the possibility of design degradation. *IEEE Transactions on Reliability*, 1999, Vol. 48, No. 2, pp. 189-198. With Mike Moon and Doug McBeth.

37. Two-way random-effects analyses and gauge R&R studies. *Technometrics*, 1999, Vol. 41, No. 3, pp. 202-211. With Enid VanValkenburg.

38. A simple hidden Markov model for Bayesian modeling with time dependent data. *Communications in Statistics*, 2000, Vol. 29, No. 8, pp. 1801-1826. With Glen Meeden.

39. A new approach for improved identification of systematic measurement errors. *Computers and Chemical Engineering*, 2000, Vol. 24, No. 12, pp. 2755-2764. With Sriram Devanathan and Derrick Rollins.

40. Interval estimation of a normal process mean from rounded data. *Journal of Quality Technology*, 2001, Vol. 33, No. 3, pp. 335-348. With Chiang-Sheng Lee.

41. Interval estimation of a normal process standard deviation from rounded data. *Communications in Statistics*, 2002, Vol. 31, No. 1, pp. 13-34. With Chiang-Sheng Lee.

42. Confidence intervals based on rounded data from the balanced one-way normal random effects model. *Communications in Statistics*, 2003, Vol. 32, No.3, pp. 835-856. With Chiang-Sheng Lee.

43. Statistics and ethics: Some advice for young statisticians. *The American Statistician*, 2003, Vol. 57, No. 1, pp. 21-26. With Max Morris.

44. Likelihood-based inference in some continuous exponential families with unknown threshold parameters. *Journal of the American Statistical Association*, 2003, Vol. 98, No. 463, pp. 741-749. With Tom Dubinin.

45. Development programs for one-shot systems using multiple-state design reliability models. *Naval Research Logistics*, 2004, Vol. 51, No. 6, pp. 873-892. With Suntichai Shevasuthisilp.

46. Development programs for 1-shot systems: 2-state reliability and continuous (normal) development test results. *Journal of Applied Statistical Science*, 2004, Vol. 13, No. 4, pp. 343-352. With Birdal Senoglu.

47. Likelihood-based statistical estimation from quantized data. *IEEE Transactions on Instrumentation and Measurement*, 2005, Vol. 54, No. 1, pp. 409-414. With Chiang-Sheng Lee.

48. The expected sample variance of uncorrelated random variables with a common mean and some applications in unbalanced random effects models. *Journal of Statistics Education* [Online], 2005, Vol. 13, No. 1. With Joanne Wendelberger. <a href="https://www.amstat.org/publications/jse/v13n1/vardeman.html">www.amstat.org/publications/jse/v13n1/vardeman.html</a>

49. Sheppard's correction for variances and the "quantization noise model." *IEEE Transactions on Instrumentation and Measurement*, 2005, Vol. 54, No. 5, pp. 2117-2119, DOI:10.1109/TIM.2005.853348.

50. Likelihood and Bayesian methods for accurate identification of measurement biases in pseudo steady-state processes. *Chemical Engineering Research and Design: Part A*, 2005, Vol. 83(A12), pp. 1391-1398, DOI:10.1205/cherd.04270. With Sriram Devanathan and Derrick Rollins.

51. Calibration, error analysis, and ongoing measurement process monitoring for mass spectrometry. *Quality Engineering*, 2006, Vol. 18, No. 2, pp. 207-217, DOI: 10.1080/08982110600567541. With Joanne Wendelberger and Lily Wang.

52. Hierarchical Bayes statistical analyses for a calibration experiment. *IEEE Transactions on Instrumentation and Measurement*, 2006, Vol. 55, No. 6, pp. 2165-2171, DOI: 10.1109/TIM.2006.884128. With Reid Landes and Peter Loutzenhiser.

53. Uniformly hyper-efficient Bayes inference in a class of non-regular problems. *The American Statistician*, 2009, Vol. 63, No. 3, pp. 234-238, DOI:10.1198/tast.2009.08170. With Melissa Bingham and Dan Nordman.

54. Bayes one-sample and one-way random effects analyses for 3-d orientations with application to materials science. *Bayesian Analysis*, 2009, Vol. 4, No. 3, pp. 607 - 630, DOI:10.1214/09-BA423. With Melissa Bingham and Dan Nordman.

55. Modeling and inference for measured crystal orientations and a tractable class of symmetric distributions for rotations in 3 dimensions. *Journal of the American Statistical Association*, 2009, Vol. 104, No. 488, pp. 1385-1397, DOI:10.1198/jasa.2009.ap08741. With Melissa Bingham and Dan Nordman.

56. Finite-sample investigation of likelihood and Bayes inference for the symmetric von Mises-Fisher distribution. *Computational Statistics and Data Analysis*, 2010, Vol. 54, No.5, pp. 1317-1327, DOI:10.1016/j.csda.2009.11.020. With Melissa Bingham and Dan Nordman.

57. Elementary statistical methods and measurement. *The American Statistician*, 2010, Vol. 64, No. 1, pp. 52–58, DOI:10.1198/tast.2009.09079. With Joanne Wendelberger, Tom Burr, Mike Hamada, Leslie Moore, Max Morris, J. Marcus Jobe, and Huaiqing Wu.

58. Using Bayes methods and mixture models in inter-laboratory studies with outliers. *Accreditation and Quality Assurance*, 2010, Vol. 15, No. 7, pp. 379-389, DOI: 10.1007/s00769-010-0652-2. With Garritt Page. (Winner of a <u>C</u>o-Operation on <u>International Traceability in <u>Analytical Chemistry 2010 Best Paper Award</u>)</u>

59. Modeling spectral-temporal data from point source events. *Technometrics*, 2011. Vol. 53, No. 2, pp. 183-195, DOI:10.1198/TECH.2011.09014. With Monica Reising, Max Morris, and Shawn Higbee.

60. Measurement error models and variance estimation in the presence of rounding error effects. *Accreditation and Quality Assurance*, 2011, Vol. 16, No. 7, pp. 347-359, DOI: 10.1007/s00769-011-0791-0. With Tom Burr, Mike Hamada, Teresa Cremers, Brian Weaver, John Howell, and Stephen Croft.

61. Rounding error effects in the presence of underlying measurement error. *Accreditation and Quality Assurance*, 2012, Vol. 17, No. 5, pp. 485-490, DOI: 10.1007/s00769-012-09026. With Tom Burr, Stephen Croft, Mike Hamada, and Brian Weaver.

62. A Bayesian approach to establishing a reference particle size distribution in the presence of outliers. *Mathematical Geosciences*, 2012, Vol. 44, pp. 721–737, DOI: 10.1007/s11004-012-9404-7. With Garritt Page.

63. A Bayesian approach to the analysis of gauge R & R data. *Quality Engineering*, 2012, Vol. 24, No. 4, pp. 486-500, DOI: 10.1080/08982112.2012.702381. With Brian Weaver, Mike Hamada, and Alyson Wilson.

64. Bayes inference for a new class of nonsymmetric distributions for 3-dimensional rotations. *Journal of Agricultural, Biological, and Environmental Statistics*, 2012, Vol. 17, No. 4, pp. 527-543, DOI: 10.1007/s13253-012-0107-9. With Melissa Bingham and Dan Nordman.

65. Majority voting by independent classifiers can increase error rates. *The American Statistician*, 2013, Vol. 67, No. 2, pp. 94-96, DOI:10.1080/00031305.2013.778788. With Max Morris.

66. Reply (to Baker et al. comment on the previous paper). *The American Statistician*, 2014, Vol, 68, No. 2, pp. 127, DOI:10.1080/00031305.2014.890481. With Max Morris.

67. Bayes statistical analyses for particle sieving studies. *Technometrics*, 2013, Vol. 55, No. 2, pp. 224-231, DOI: 10.1080/00401706.2013.765304. With Norma Leyva, Garritt Page, and Joanne Wendelberger.

68. A pseudo-likelihood analysis for incomplete warranty data with a time usage rate variable and production counts. *IIE Transactions*, 2014, Vol. 46, No. 1, pp. 1-13, DOI:10.1080/0740817X.2013.770185. With Yu Qiu and Dan Nordman. (*IIE Transactions* 2015 Quality and Reliability Engineering Paper Award Honorable Mention)

69. An introduction to statistical issues and methods in metrology for physical science and engineering. *Journal of Quality Technology*, 2014, Vol. 41, No. 1, pp. 33-62. With Mike Hamada, Tom Burr, Max Morris, Joanne Wendelberger, J. Marcus Jobe, Leslie Moore, and Huaiqing Wu.

70. One-sample Bayes inference for existing symmetric distributions on 3-d rotations. *Computational Statistics and Data Analysis*, 2014, Vol. 71, pp. 520-529, DOI:10.1016/j.csda.2013.02.004. With Yu Qiu and Dan Nordman.

71. A wrapped trivariate normal distribution for 3-D rotations and Bayes inference. *Statistica Sinica*, 2014, Vol. 24, No. 2, pp. 897-917, DOI:10.5705/ss.2011.235. With Yu Qiu and Dan Nordman.

72. Modern measurement, probability, and statistics: Some generalities and multivariate illustrations. (Invited paper at 2015 Stu Hunter Research Conference.) *Quality Engineering*, 2016, Vol. 28, No. 1, pp. 3-16, DOI:10.1080/08982112.2015.1100440.

73. Rejoinder (to Steiner and van den Heuvel comments on the previous paper). *Quality Engineering*, 2016, Vol. 28, No. 1, pp. 26-27. DOI:10.1080/08982112.2015.1100445.

74. One-sample Bayes inference for a new family of distributions on equivalence classes of 3-D orientations with applications to materials science. *Technometrics*, 2016, Vol. 58, No. 2, pp. 214-224, DOI:10.1080/00401706.2015.1017610. With Chuanlong Du and Dan Nordman.

75. Estimating a service life distribution based on production counts and a failure database. *Journal of Quality Technology*, 2017, Vol. 47, No. 2, pp. 172-185. With Ken Ryan and Mike Hamada. (*Journal of Quality Technology* Session invited presentation at 2018 Joint SRC/QPR Research Conference, Sante Fe, NM)

76. Properties and Bayesian fitting of restricted Boltzmann machines. *Statistical Analysis and Data Mining: The ASA Data Science Journal*, 2019, Vol. 12, pp. 23-38, DOI: 10.1002/sam.11396 (published online 11/12/18). *arXiv Preprint arXiv:1612.01158*. With Andee Kaplan and Dan Nordman.

77. On the degeneracy and S-instability of discrete deep learning models. *Information and Inference: A Journal of the IMA*. 2020, Vol. 9, No. 3, pp. 627-655, DOI: 10.1093/imaiai/iaz022 (published online 11/6/19). *arXiv Preprint arXiv:1612.01159*. With Andee Kaplan and Dan Nordman.

78. Biclustering with missing data. *Information Sciences*, 2020, Vol. 510, pp. 304-316, DOI: 10.1016/j.ins.2019.09.047 (published online 9/23/19). With Jing Li, John Reisner, Hieu Pham, and Sigurdur Olafsson.

79. biclustermd: An R package for biclustering with missing values. *The* R *Journal*, 2019, Vol. 11, No. 2, pp. 69-84, DOI: 10.32614/RJ-2019-045 (published online 12/27/19). With John Reisner, Hieu Pham, Sigurdur Olafsson, and Jing Li.

80. Modeling and inference for mixtures of simple symmetric exponential families of *p*-dimensional distributions for vectors with binary coordinates. *Statistical Analysis and Data Mining: The ASA Data Science Journal*, 2021, Vol. 14, pp. 1-14, <a href="http://doi.org/10.1002/sam.11528">http://doi.org/10.1002/sam.11528</a> (published online 6/3/21). With Abhishek Chakraborty.

# **Papers in Preparation for Refereed Journals**

Statistical Process Control (SPC) of ELISA Data for Assay Quality Management and Animal Population Surveillance. Submitted to *Journal of Swine Health and Production*. With Luis Gimenez-Lirola, Silvia Zimmerman, Maria Jose Clavijo, Siyu Xiao, Alexandra Henao-Diaz, Suzanne Block, Kent Doolittle, Marisa Rotolo, Qiaoling Gong, Daniel Linhares, Jeffrey Zimmerman, and David Baum.

A geometrically adaptive Metropolis-Hastings algorithm with Gaussian calibration. Under invited revision for *Bayesian Analysis*. With Wen Zhou and Huaiqing Wu.

A data-derived mixture prior for prediction based on hierarchical Bayes Gaussian mixture models. Under revision for submission to *Technometrics*. With Cory Lanker, Ken Ryan, Mark Culp, and Max Morris.

A Bayesian hierarchical topographic clustering method motivated by the Self-Organizing Map. In preparation with Wen Zhou and Huaiqing Wu.

A spatial clustering method for 3-D orientation data and grain mapping from EBSD data. In preparation for *Technometrics*. With Chuanlong Du and Dan Nordman.

Statistical considerations in the design of particle sieving experiments. In preparation for *Technometrics*. With Norma Leyva.

# **Invited Discussions and Encyclopedia Articles**

Comments on "Testing a point null hypothesis: The irreconcilability of *P*-values and evidence" by Berger and Sellke and "Reconciling Bayesian and frequentist evidence in the one-sided testing problem" by Casella and Berger. *Journal of the American Statistical Association*, 1987, Vol. 82, No. 1, pp. 130-131.

Comments on "Statistical process monitoring and feedback control- A discussion" by Box and Kramer. *Technometrics*, 1992, Vol. 34, No. 3, pp. 278-281. With Scott Vander Wiel.

Comments on "A one-semester, laboratory-based, quality-oriented statistics curriculum for engineering students" by Barton and Nowack. *The American Statistician*, 1998, Vol. 52, No. 3, p. 242.

Introduction to two classics in statistical process control, 40th Anniversary Issue, *Technometrics*, 2000, Vol. 42, No. 1, pp. 95-96.

Engineering statistics. Entry in *Encyclopedia of Statistical Sciences*, 2<sup>nd</sup> Edition, Read, Balakrishnan, Vidakovic, and Kotz Ed.s., Wiley, New York, 2006, DOI:10.1002/0471667196.ess4051.pub2.

The Design of Gauge R&R Studies. Entry in *Encyclopedia of Statistics in Quality and Reliability*, Ruggeri, Kenett, and Faltin Ed.s., Wiley, Chichester, UK, 2008, Vol. 2, pp. 705-708.

# **Book Chapters**

Applied statistical methods and the chemical industry. Chapter 4 in *Riegel's Handbook of Industrial Chemistry*, 9<sup>th</sup> Edition, J.A. Kent, Ed., Van Nostrand Reinhold, New York, 1992, pp. 83-117, Chapter 4 in *Riegel's Handbook of Industrial Chemistry*, 10<sup>th</sup> Edition, J.A. Kent, Ed., Kluwer Academic, New York, 2003, pp. 50-81, Chapter 5 in *Kent and Riegel's Handbook of Industrial Chemistry and Biotechnology*, 11<sup>th</sup> Edition, J.A. Kent, Ed., Springer Science+Business Media, 2007, Vol. 1, pp. 178-209, Chapter 4 in *Kent and Riegel's Handbook of Industrial Chemistry and Biotechnology*, 12<sup>th</sup> Edition, J.A. Kent, Ed., Springer Science+Business Media, 2012, Vol. 1, pp. 131-154. DOI:10.1007/978-1-4614-4259-2\_4. Chapter 35 in *Handbook of Industrial Chemistry and Biotechnology*, 13<sup>th</sup> Edition, Kent, J.A., Bommaraju, T., and Barnicki, S.D., Ed.s, Springer International Publishing AG, 2017, Vol.3, pp. 18189-1919. DOI:10.1007/978-3-319-52287-6 35. With Bob Kasprzyk.

# **Book (Edited Volume)**

Statistical Methods for Physical Science, Volume 28 in "Methods of Experimental Physics" Series, Academic Press, San Diego, 1994. With John Stanford, co-Editor.

# **Books (Textbooks)**

A First Course in Statistics, 1992, 3rd Ed., Harper-Collins Publishers. With Gene Sellers and Del Hackert.

*Statistics for Engineering Problem Solving*, 1994, PWS Publishers. (Winner of ASEE Biennial Meriam/Wiley Distinguished Author Award for an Outstanding New Engineering Textbook)

Statistical Quality Assurance Methods for Engineers, 1999, John Wiley and Sons Publishers. (Ukrainian Edition, 2003, Kiev National University of Trade and Economics.) With J. Marcus Jobe.

*Basic Engineering Data Collection and Analysis*, 2001, Duxbury/Thomson Learning. With J. Marcus Jobe.

Statistical Methods for Quality Assurance: Basics, Measurement, Control, Capability, and Improvement, 2016, Springer-Verlag New York. With J. Marcus Jobe. DOI: 10.1007/978-0-387-79106-7.

# **Book (in Preparation)**

Principles and Methods for Statistical Learning: Finding and Quantifying Real Patterns in Big Datasets. In preparation with Ken Ryan. See <u>http://www.analyticsiowa.com/course-materials/modern-multivariate-statistical-learning/statistical-learning-notes/</u>

# **Book Reviews**

Review of *Basic Statistics, A Modern Approach* by Morris Hamburg. *Journal of the American Statistical Association*, 75, p. 1037, December 1980.

Review of *General Applied Statistics* by Fadil Zuwalif. *Journal of the American Statistical Association*, 75, p. 1037, December 1980.

Review of *Finite Mixture Distributions* by B. S. Everitt and D. J. Hand. *Journal of the American Statistical Association*, 77, p. 691, September 1982.

Review of *Probability and Statistics for Engineering and the Sciences* by Jay Devore. *Journal of the American Statistical Association*, 77, p. 940, December 1982.

Review of *Graphical Methods for Data Analysis* by John Chambers, William Cleveland, Beat Kleiner, and Paul Tukey. *Journal of Quality Technology*, 16, pp. 177-178, July 1984.

Review of *Probability and Statistics for Engineers and Scientists* by Ronald Walpole and Raymond Myers. *Journal of the American Statistical Association*, 81, p. 259, March 1986.

Review of *Probability and Statistics for Engineers* by Irwin Miller and John Freund. *Journal of the American Statistical Association*, 81, p. 259, March 1986.

Review of Acceptance Sampling in Quality Control by Edward Schilling. Journal of Official Statistics, 4, pp. 272-273, December 1988.

Review of *Measurement Theory for Engineers* by Ilya Gertsbakh. *Journal of Quality Technology*, 37, pp. 88-89, January 2005.

Review of *Statistics and Probability Theory: In Pursuit of Engineering Decision Support* by Michael Habvro Faber. *International Statistical Review*, 82, No. 2, pp. 327, August 2014, DOI: 10.1111/insr.12068\_15.

Review of *Statistical Intervals: A Guide for Practitioners and Researchers* by William Q. Meeker, Gerald J. Hahn, and Luis Escobar. *International Statistical Review*, 87, No. 2, pp. 443-445, August 2019. DOI:10.1111/insr.12342.

Review of *Machine Learning* by Steven W. Knox. *International Statistical Review*, 88, No. 2, pp. 515-516, August 2020. DOI:10.1111/insr.12383.

# **Other Publications (Published Symposium and Proceedings Papers)**

Context distribution estimation for contextual classification of multispectral image data. In *Proceedings of 1980 Machine Processing of Remotely Sensed Data Symposium* (IEEE Cat. No. 80 CH 1533-9 MPRSD), June 1980, pp. 171-180. With James Tilton and Philip Swain.

Contextual classification of multispectral image data: An unbiased estimator of the context distribution. In *Proceedings of the 1981 Machine Processing of Remotely Sensed Data Symposium* (IEEE Cat. No. 81 CH 1637-8 MPRSD), June 1981, pp. 304-313. With James Tilton and Philip Swain.

The discipline of statistics in twentieth century American industry and technology. In *The Balomenos Lectures: Mathematics in Society and the Curriculum*, D. H. Van Osdol, Ed., University of New Hampshire, Durham, NH, 1988, pp. 21-31.

Teaching statistics to undergraduate engineers. In 1991 Proceedings of the American Statistical Association Section on Statistical Education, Alexandria, VA, pp. 156-161.

Providing "real" context in <u>statistical quality control courses</u> for engineers. In *Proceedings* of the 6<sup>th</sup> International Conference on the Teaching of Statistics, International Association for Statistical Education, Voorburg, The Netherlands, 2002, ISBN: 085590 782 7.

Virtual Reality Graduated Stress Exposure for Training Spaceflight Emergency Procedures, *IEEE/AIAA 39<sup>th</sup> Digital Avionics Systems Conference*. Virtual, October 11-16, 2020. With Tor Finseth, Michael Dorneich, Nir Keren, and Warren Franke.