Brian Nichols Craig, PhD, PE, CPE

Experience

Academic Experience

Safety Assessment
Office and Control RoomErgonomic Assessment,

Eigenenic Assessment,

Eigenenics

Guide,

Guidance Notes of Human Factors Engineering into the Design of Offshore Installations,

Employee Utilization Guidelines in a Colong Operation at Exxor Mobil Refining and Supply

A Field Investigation / Verification of Transportation Methods of Laptop Computer and Peripheral Equipment

Quantifying and Predicting Waterway Traffic Conditions: A Case Study of the Huston Ship Channel
Big Data Based Exploration of Contributing Factors to Traffic Accidents in Southeast Texas and an Experimental Validation
The Use of Near Misses in the Maritime Industry, Focusing on Cranes

Psychosocial RiskFactors Related to Back Injury in the Material Hardling Industry

Courses Taught

Research Interests

Grants/Contracts/Projects

Forecasting Pilot Demand and Optimizing Vessel Schedule at the Houston Ship Channel,

B. Craig

A Railyard Management Optimization Software: Iron Horse Terminal Application

Proposal for ABS Safety Culture Assessment Services for < Industry Partner>

Thcklic bed Unive2 v Úg

Systems

ABS Guidance Notes for the Application of Ergonomics to Marine B. Conig ps

Development of an Ergonomics Checklist to be used to Evaluate Compliance with the American Bureau of Shipping Guidance Notes on the Application of Ergonoidius to Maximil Eyatt AGM Unive Úg
B. Craig

Framework Preparation for the American Bureau of Shipping Guidance Notes on the Application of Ergonomics to Marine Systems Evaluator's Checklist B. Chig

The BackIndex A Proposal for the Collaboration between Lamer University and the National Science Foundation Industry/University Cooperative Research Center in Eigenomics at Texas A&MUniversity

B. Craig

Comparison of the Existing ABS Guidance Notes on the Application of Ergonomics to Maine Systems Criteria with the American Bureau of Shipping Guide for Crew Habitability on Ships B. Craig

Development of an Ergonomic Criteria Matrix tofa

Craig B

Proceedings of International Conference on Applied

Humanithillus asithing in onissig Advanced in Social sunflictularithin at in Thapa vindni A. Jaa, Ergonomics,

Craieductors and Ergonomi r Advance, N Khaig, B

Proceedings of the 2018 Institute of Industrial and Systems Engineering Annual Conference

Craig B

Craig B,

Proceedings of the 2016 American Society of Engineering Education 123rd Annual Conference and Exposition

Craig, B,

Proceedings of the 2016 Industrial Engineering Research Conference

Craig B,

Proceedings of the 2016 Industrial Engineering

Research Conference Craig, B.,

2014 Of Share

Technology Conference

Craig, B,

Proceedings of the Winter Simulation Conference (WSC 2013)

Craig B,

2nd
International Maritime Incident and Near Mss Reporting Conference (IMSS 2013)

Craige Bid n ? % Conf& nce Ê fl
Proixed Craige d'Ethe Royal Institution of Naval
Andritects (Conference on Human Factors in Ship Design and
Operations

Craig B,

ErgoShip 2011, Proceedings of The First Conference on Maritime Human Factors

International Wallshop on Human Factors in Offshore Operations

Craig, B.,
Proceedings of the Applied Eigenomics Conference

Craig B,

Proceedings of the Industrial

Engineering Research Conference

Craig B. Human Factors and Ergonomics Society-

HustonChapter

Craig B, Preventive Maintenance for Port

Equipment with Schedule Constraints

Craig B. Evaluation of Flooring on Comfort and

Fatigue in Trayline Duties

Craig B, Joint Comition based

Minternance And Nipath Philis Philis Philis Prince for a Two echaling Network 1

Craig B, Orline Simulation Course and "Arena Video Tutor" Mbile App Development

Craig B.

TiansportationResearchBoard

95th Annual Meetinger of the state of the Authority of

udn M

LQE(\in R4 U¶" 7 \in °S = k1F' @**2016AmericanSociety of** Engineering Education 123rd Annual Conference and Exposition

Craig B,

Industry Presentations

Craig B,

American Club and ABS, Houston

Craig B,

National Safety Council, Waterborne Transport Group

Craig B, 2019

Research Vessel Operators Committee Meeting (RVOC)

Craig B,

American Club and ABS, Huston

Craig B,

American Club and ABS, Huston

Craig B,

Tiansportation Research Board, Marine Safety and Human Factors Committee (AWO40)

Craig B,

National Safety Council, Waterborne Transport Group

Craig B, National

Safety Council, Waterborne Transport Group

Craig B., Safety Data Performance Measurement for Continual Improvement

Craig, B,

Craig B, Leading Indicators and Safety Culture

Assessment Results to Date

Craig B., PortManagement Initiative at Lamar University

Craig B Centerforthe Advances of Port Management,

Craig B Introduction to Safety Culture Assessment,

Craig B Introduction to Safety Culture and Leading

Indicator Assessment for < Industry Partner>

Craig B Introduction to the Mariner Personal Safety Project

for < Inclustry Partner>

&\$%)

Craig B ASTMNearMss and Injury Reporting Best Practices Update

Craig B, affetsafetyr ytyldy & 8 d °y & 8 d Pls ls l

Craig B Update ASTMNearMss and Injury Reporting Standards

Craig B

Maritime NearMss Reporting

Craig B

Safety Culture and Leading

Indicator Assessment for < Industry Partner>

Craig B Eliminating Barriers to Data Sharing Forum

Craig B Safety Issues and Proposed Solutions

Craig B Overview of Safety Culture, Leading Indicators,

and Conhined Safety Culture Dataset

Craig B Introduction to Safety Culture and Leading

Indicator Assessment for < Industry Partner>

Craig B Introduction to the Mariner Personal Safety Project

for<IndustryPartner>

Craig B Introduction to Safety Culture and Leading

Indicator Assessment for < Industry Partner>

Craig B Introduction to the Mariner Personal Safety Project

for < Industry Partner>

Craig B Introduction to Safety Culture and Leading

Indicator Assessment for < Industry Partner>

Craig B Introduction to the Mariner Personal Safety Project

for<IndustryPartner>

Craig B Introduction to Safety Culture and Leading

Indicator Assessment for < Industry Partner>

Craig B Introduction to the Mariner Personal Safety Project

for<IndustryPartner>

Craig B Safety Culture and Leading Indicator Assessment

KickOffor<InclustryPartner>

Craig B Overview of ABS Projects on Mariner Personal Safety (MPS) and

Maritime Safety Research Center (MSRC),

Craig, B., National Safety Council, Waterborne Transport Group

Craig B.

National Safety Council, Waterborne Transport Group

Craig B,

National Safety Council, Waterborne Transport Group

Craig B, Accident Causation Human Encr

Craig B, American Waterways
Operators Interregion Safety Committee Summer Meeting

Craig B., Office Eigenenics: Common Problems; Practical Solutions

Craig B, American Waterways
Operators Coastal Safety Committee Summer Meeting

Craig B., National Safety Council, Waterborne Transport Group

Craig B, National Safety

Council, Waterborne Transport Group Craig. B.,

Craig B., Ship Operations
Cooperative Program

Craig B., Leading Indicators of Safety Performance and Safety Culture Analysis

Craig B., Validation of Ergonomic Criteria contained in the ABS Guidance Notes for the Application of Ergonomics to Marine Systems

Craig B, Eigenenic Chair Field Evaluation and Comparison
Craig B.(Iffriga B.6) ics in the Potroons

Craig, B., Evaluation of Off the Job Injuries

Craig B, State of Ergonomics at the Termessee SmelterSm e

Craig B, Introduction to Ergonomics in Design

Craig, B., Ergonomics in the Office

Craigis Pringeronic Evaluation of the Docutek Area in the Print Shop

Craig B., Conelation of Injury Occurrence Data with Estimated Maximal Aerobic Capacity and Body Composition in a High Frequency Manual Materials Handling Task- Update

Craig B, Safety Culture Analysis Craig B, Safety Culture Analysis Craig B,

Leading Indicators of Safety Performance and

Leading Indicators of Safety Performance and

Craig B, Ergonomic Evaluation of the Laboratory Area

Craig B.

Craig B, Vessel Motion and its Effect on Human Fatigue

Craig B., Framework Preparation for the American Bureau of Shipping Guidance Notes on the Application of Ergonomics to Marine Systems Evaluator's Checklist

Craig B, Eigenonic Chair Field Evaluation and Comparison

Craig B., Eigenonic Chair Field Evaluation and Comparison II

Craig B., Comparison of the Existing ABS Guidance Notes on the Application of Eigenomics to Marine Systems Criteria with the American Bureau of Shipping Guide for Crew Habitability on Ships

Craig B., Development of an Ergonomic Criteria Matrix for the American Bueau of Shipping Guidance Notes on the Application of Ergonomics to Matine Systems

Craig B,

Ergonomic Chair Field Evaluation and

Comparison

Craig B., Employee Utilization Guidelines in a Colling Operation at Exson Mobile Refining and Supply

Craig B., Alcoa Production System Assessment in the Termessee Operations
Potroons

Craig B., Self-Assessment of the Eigenomics Programin the Terressee Operations Smelter

Craig B, Evaluation of the Safety Programat Northwest Alloys, Inc., Following a Major Incident Involving Mobile Equipment,

Craig B., Ergononic and Safety Evaluation at the Badin Works Ingot Plant

Craig B., Erganomic Evaluation of the Docutek Area in the Print Shop for Compaq Computer Corporation

Craig B., Ergonomic Evaluation of Barroo Popular Check Processing Procedure for Barroo Popular de Puerto Rico

Craig, B., An Ergonomic Evaluation of an Industrial Mblding Process at Longwood Elastomers

Craig B., An Ergonomic Workstation Analysis of the Electronics Training Division at Texas A&MUniversity

Craig, B,

The Business and Institutional Furniture Manufacturer's

Association (BFMA)

Craig, B.,

American Journal of Industrial Medicine

Craig B,

American

Journal of Industrial Medicine

The Open

Epidemiology Journal

Craig B,

Scientific Journals

International Craig B,

Institutional and Professional Service

University Service

0 H P U ± , Q V W U X F W P x \ O D F W (7 € H U L Q J p P H Q W \$ G Y L V R C

Department Service

Eigenonics of the Physical Environment
External Promotion and Tenure Review
Licenses, Certifications, Honors, and Offices Held
Professional Memberships