CURRICULUM VITAE - Nasim Uddin, PhD, PE, F.ASCE., Fulbright Scholar

University of Alabama at Birmingham (UAB), 1075 13th Street South, Birmingham, AL 35294 (205) 934 8432; nuddin@uab.edu

Professor and Graduate Program Director, UAB Civil, Construction, and Environmental Engineering Editor-In-Chief, ASCE Natural Hazards Review Journal

Chair, American Society of Civil Engineers (ASCE) Walter Huber Research Award Committee President, Bismillah LLC

Founding Research Director, Sustainable Smart City Research Center, UAB President, Birmingham Islamic Society

I. GENERAL:

Dr. Nasim Uddin holds the position of Professor and Graduate Program Director in the Department of Civil, Construction, and Environmental Engineering (CCEE) at the University of Alabama at Birmingham (UAB). His expertise lies in the built environment and its interplay with physical infrastructure, climate readiness, resiliency, and antifragile communities. He is distinguished as one of the top 2 percent most-cited scientists and has received numerous awards, including the 2023 President's Award for Excellence in Teaching in 2023, 2017 Dean's Excellence in Mentorship Award, 2000 Dean's Excellent Faculty Award, J William Fulbright Scholar Award in 2007, FEMA Project Impact Best Community Award in 2000. He also received many best paper awards including the 2019 Winter Stimulation "Best of Conference" Paper award. He was a finalist for the 2022 Canada Excellence Research Chair (CERC) with the University of British Columbia.

Dr. Uddin has contributed significantly to academia. He chaired the Engineering Grant Review panel for the Louisiana Board of Regents Research & Competitiveness program. The World Bank recognized his research in their 2010 Report on Development and Climate Change. He has secured over \$15 million in external funding from various state and federal agencies, including 10 NSF funded projects. He has been a mentor to 5 postdocs, supervised 18 PhD dissertations, and guided 37 master theses and projects. Additionally, he is the author of 7 books and has delivered 25 keynote lectures worldwide. His leadership in research efforts spans from initiatives like LOCAL: "Birmingham 2020: Roadmap to a Model City", a Grand Challenge finalist including 32 faculty from all UAB Schools/colleges; STATE-WIDE: "Alabama Machine Learning Initiative in Sensing under Extreme Environments" including all 7 engineering and science programs in Alabama; NATIONAL: UTC Center Proposals; NSF CPS, SSC, FRONTIER & COPe, DoD; and GLOBAL: a USA-UK-Ireland Collaborative Research: "Infrastructure Health Management" (NSF 1645863 & 1100742). His network of collaborations extends nationally and internationally, encompassing esteemed institutions Harvard University, Georgia Tech, Univ. of California, Univ. of Maryland, Univ. of Florida, Univ. of Pittsburg, Florida International University, Tufts University, Arizona State University, Purdue University, Penn State University, Ireland University College Dublin, Queen University in England to conduct multiyear and multi-million-dollar interdisciplinary collaborative research.

Dr. Uddin currently holds positions as the Chair of the ASCE Walter Huber Civil Engineering Research Award Committee, Editor-In-Chief of the ASCE Natural Hazards Review Journal, and Chair of the Engineering Grant Review Panel for the Louisiana Board of Regents Research & Competitiveness program. He is also the founding research director of the UAB Sustainable Smart City Research Center. He has previously chaired the Executive Committee for the ASCE Council for Disaster Risk Management (now known as ASCE Infrastructure Resilience Division) and organized the NSF Sponsored International Workshop on Disaster Risk Mitigation. Furthermore, he has played a pivotal role as the US Chair for the US-Bangladesh Collaborative Workshop. Currently, he serves as the Technical Advisor, Training and Liaison for the Government of Bangladesh for the design and implementation of the World Bank Funded URP/RAJUK/S-6: Establishment of Urban Resilience for the Capital City Project. Dr. Uddin holds the distinction of being a Faculty Fulbright Scholar and ASCE Fellow.

In his personal life, Dr. Uddin is married to Samina Uddin, MD, an Assistant Professor in the Division of Geriatric and Palliative Medicine at the UAB School of Medicine. They have two children, Ilma Uddin and Alley Uddin.

II. EDUCATION

1992	Doctor of Philosophy, Civil Engineering, State University of New York at Buffalo
1989	Masters of Science, Civil Engineering, University of Oklahoma
1986	Bachelor of Science, Civil Engineering, Bangladesh University of Engineering &
	Technology (BUET)

III. ACADEMIC/PROFESSIONAL APPOINTMENTS

2019-Present	Professor and Graduate Program Director, CCEE, UAB
2010-2019	Professor, Civil, Construction and Environmental Engineering (CCEE), UAB
2017-Present	Member, Center for Engagement in Disability Health, and Rehabilitation Sciences
2004-2010	Associate Professor, Civil, Construction and Environmental Engineering (CCEE), UAB
2004-2010	Associate Professor and Undergraduate Program Director, CCEE, UAB
2007-Present	Founding Research Director, Sustainability Smart City Research Center, UAB
2007 Tresent	Tourishing Research Director, Sustainability Smart City Research Series, Crib
2001-2004	Assistant Professor, Civil, Construction and Environmental Engineering (CCEE), UAB
	, , , , , , , , , , , , , , , , , , , ,
2001-2004	Assistant Professor, Civil, Construction and Environmental Engineering (CCEE), UAB
2001-2004 1997-2001	Assistant Professor, Civil, Construction and Environmental Engineering (CCEE), UAB Assistant Professor, Civil Engineering, University of Evansville (UE), Indiana

IV. HONORS AND AWARDS

2023	ASME Associate Editor Award (for the ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems)
2023	2023 President's Award for Excellence in Teaching
2023	Chair of the Engineering Grant Review panel for the Louisiana Board of Regents Research & Competitiveness program.
2022	Finalist for the 2022 Canada Excellence Research Chair (CERC) with the University of British Columbia.
2020	Advisor, Training and Liaison for the Government of Bangladesh for World Bank Funded URP/RAJUK/S-6: Establishment of Urban Resilience for the Capital City Project
2020	Nominated by the IRD for the ASCE Distinguished Member Award
2019	Nominated by the IRD for ASCE Richard Torrens Award (Nominated 2019, 2020, 2021)
2019	Best Conference Paper, Winter Simulation Conference, 2019
2017	UAB Dean's Excellence in Mentorship Award (2017)
2010	The World Bank published a story on Dr. Uddin's research on page 302 of Chapter 7: "Accelerating innovation and technology diffusion" in World Development Report 2010: Development and Climate Change.
2006	Nominated by the CCEE for the President's Excellence in Teaching Award (2012, 2016, 2018)
2006	Fellow, American Society of Civil Engineers
2006	Academy of Science Research Paper Award; TRB Research Paper Award
2006	J William Fulbright Scholar Award
2005	Center for Advanced Material Conference Paper Award 2005

2001	UE's 33rd "Outstanding Faculty of the Year Award"
2001	College of Engineering and Computer Science Dean's Teaching Award
2000	FEMA Project Impact Best Community Award; REDCROSS Recognition Award
1998	MUPEC Conference Faculty Advisor Award
1997	International Concrete Repair Institute "Project of the Year" Award
1987-1988	Australian Government Commonwealth Scholarship
1986	Colombo Plan Scholar Award
1982-1986	Dean's List
1978-1980	National Merit Scholarship

V. LEADERSHIP EXPERIENCE

Leadership in Educational Programs

- 2020-Present: Center for Engagement in Disability Health and Rehabilitation Sciences (CEDHARS)
- 2018-Present: CCEE Graduate Program Director, CCEE, UAB:
 - Helped in building and growing graduate program of the CCEE, by leading graduate admissions and the graduate program as the graduate program director, and as well as the Engineering school's Graduate Studies Committee.
 - o Led the effort to develop joint UAB-degree programs in undergraduate and graduate degrees with Queens University at Belfast (in UK), Ireland University College Dublin (in Ireland), and Bangladesh Cambrian University (in Bangladesh).
 - o Currently working on CCEE graduate student support for recruiting excellent graduate students
 - Updated the graduate catalog and handbooks.
 - o Authored the SACS WEAVE reports for the SACS re-accreditation.
- 2014-2020: SOE Chair, School of Engineering Tenure & Promotion Committee
- 2011-2013: SOE Graduate Studies Committee Chair, School of Engineering
- 2004-2010: CCEE Undergraduate Program Director and ABET/SACS Assessment Coordinator
 - o Primary author of the CE Program ABET Self Study Report 2006.
 - o Co-authored web-based self-study report for the 2005 SACS re-accreditation
- 2006-2008: Chair of the UAB University Curriculum and Research Committee
 - Led the committee effort to prepare a resolution for a single campus-wide teaching evaluation system, and successfully passed the resolution through the faculty senate.
 - Revised and updated the Faculty Development Grant guidelines including multidisciplinary proposals.
 - Number of faculty development grant proposals doubled compared to the previous years and funding level increased 50% and
 - Planned and successfully executed UAB Faculty Research Day.

Leadership in Research Programs

Professor Uddin's research is centered around developing cutting-edge technologies to enhance the resilience and antifragility of built infrastructures in the face of natural hazards. He has successfully completed numerous research projects, generously funded by organizations such as the National Science Foundation (NSF), Department of Transportation (DOT), World Bank (WB), Department of Energy (DOE), Federal Highway Authority (FHWA), and Federal Emergency Management Agency (FEMA). The total funding for these projects exceeds \$15.0 million. In addition to his research endeavors, Professor

Uddin has overseen the work of 5 postdoctoral researchers, guided and chaired 18 doctoral dissertations, and supervised 37 Master's theses and projects. He has also provided mentorship for over 15 undergraduate research projects tied to sponsored research initiatives. One of his notable achievements is mentoring Dr. Amol Vaidya, who received the 2009 UAB Student of the Year Award and the UAB Academic Excellence Award in the Doctoral Category. Furthermore, Professor Uddin's students have achieved significant recognition for their work. Dr. Ahmed Hattab and Ms. Heba Elsisi secured 2nd place in the 2017 UAB Graduate School 3MT Doctoral and Master's competitions, respectively. Dr. Ahmed Hattab was also honored with the 2019 UAB Young Alumni Rising Star Award. Additionally, three of Professor Uddin's doctoral students were recipients of the UAB School of Engineering Best Graduate Student Award. His research leadership extends to various aspects of academia and beyond including

- 2022-Present: Chair of the *Engineering Grant Review panel* for the Louisiana Board of Regents Research & Competitiveness program
 - o Setting goals for review committees
 - o Providing leadership to collaboratively achieve goals.
- 2020-Present: leadership and team building research efforts as PI:
 - o CAMPUS WIDE: "Birmingham 2020: Roadmap to a Model City", a Grand Challenge finalist including 32 faculty from all UAB Schools/colleges.
 - o STATE-WIDE: "Alabama Machine Learning Initiative in Sensing under Extreme Environments" including all 7 engineering and science programs in Alabama.
 - o NATIONAL: UTC Center, NSF CPS, FRONTIER & COPe; and GLOBAL: USA-UK-Ireland Collaborative Research: "Infrastructure Health Management" (NSF 1645863 & 1100742).
- 2019-Present: Technical Advisor, Training and Liaison for the Government of Bangladesh for the design and implementation of World Bank Funded URP/RAJUK/S-6: Establishment of Urban Resilience for the Capital City Project.
- 2018-Present: Board Member of the UAB Conflict of Interest Review Board (CIRB) charged with the ongoing
 development of procedures for identifying, reviewing, and managing financial conflicts of interest (FCOI)
 as they relate to extramurally funded research and all research involving human subjects regardless of the
 funding source.
- 2010-Present: Since 2010, Professor Uddin has been the Principal Investigator (PI) on more than 20 projects funded by NSF, DOT, and FHWA, totaling over \$10 million. These projects include grants such as NSF-S&AS-1849264, NCTSPM2015-72, NCTSPM2016-48, NCTSPM2018-32, ALDOT 930-607B, DOT/FHWA 930-773R, ALDOT 930-607A, ALDOT 930-549, UTC 0365, 5228, 3229, 4210, 08204, 07212, 3405, and 10204, as well as initiatives from Federal Motor Vehicle Safety and the DOE-funded GATE Center at UAB for advanced Lightweight Materials Technologies, among others. In these projects, Professor Uddin's team has been dedicated to developing innovative solutions and providing crucial safety information. They have also established a scientific framework aimed at ensuring the productivity and safety of emergency response transportation infrastructures and vehicles, ultimately working towards the prevention of accidents.
- 2008-Present: As the Principal Investigator (PI) of three NSF-funded projects, Professor Uddin has secured over \$3 million in funding (including NSF-CMMI-1100742, NSF-CNS-1645863, and NSF-IIS-181394). His team has been dedicated to developing innovative health monitoring systems for the purpose of monitoring and detecting damage in built infrastructures. These systems enable real-time performance assessment of infrastructures, utilizing novel methods such as mobile and deployable sensing units. For instance, Unmanned Aerial Vehicles (UAVs) are employed as flying sensors, collecting critical information from bridges during fly-bys. Additionally, drive-by inspection vehicles are utilized, providing a flexible system architecture in contrast to traditional static sensors. This innovative approach

allows a small number of mobile sensors to replace hundreds of static ones, leading to a significant shift in the field of infrastructure control and condition monitoring.

- 2007-Present: Founding research Director of the Sustainable Smart Cities Research Center (SSCRC)
- 2006-Present: Established collaborative research endeavors with institutions in various countries, including England (Queen's University Belfast), Ireland (National University of Ireland-University College Dublin), and Bangladesh (Bangladesh University of Engineering and Technology, Bangladesh Atomic Energy Commission, and BRAC University). These projects were funded by the National Science Foundation.
- 2005-2006: Served as the U.S. Chair for the U.S. Bangladesh Collaborative Workshop, an
 interdisciplinary event aimed at identifying and prioritizing emerging issues in natural disaster mitigation
 and risk management. This workshop received support from both the National Science Foundation and
 the Government of Bangladesh.
- 2001-Present: As the Principal Investigator (PI) of four NSF-funded projects, Professor Uddin has secured over \$2 million in funding (including NSF-CMMI-825938, NSF-CMS-533306, NSF-IPW-0419893, and NSF-CMS-0229631). His research team has been actively engaged in the development of High-Performance Composite Structural Insulated Panels (CSIPs) designed to enhance the resilience of built infrastructures against windstorms, floods, and wildfires. These CSIPs represent an innovative solution for creating hurricane and storm-resistant housing, as well as for constructing robust bridge superstructures. Noteworthy for both its originality and practical applications, this technology incorporates a unique combination of materials and a specialized construction system that can effectively withstand projectiles traveling at speeds exceeding 250 miles per hour. This achievement meets the stringent standards set by the Federal Emergency Management Agency (FEMA) for use in hurricane shelters.

Leadership in Professional Societies:

Served as the Chair of the Council for Disaster Risk Management (currently renamed as Infrastructure Risk Division) of the American Society of Civil Engineers (ASCE), as well as in multiple other leadership roles within the Division and on the organizing committee of annual conference. In the ASCE, led the committee that set manual of practice, standards as well as policies. Currently serving as the *Editor-in-Chief* of the *ASCE Journal of Natural Hazards Review journal Chair*, and as the *Chair* of the *ASCE Walter Huber Civil Engineering Research Award Committee*.

- 2019-2023: Chair, ASCE Walter Huber Civil Engineering Research Award Committee
 - o Setting criteria for the selection of the most outstanding researchers in the civil engineering
 - o Providing leadership to collaboratively achieve goals.
- 2016-present: Editor-in-Chief of the ASCE Journal of Natural Hazards Review (NHR) Under Dr. Uddin's leadership NHR journal saw 4-fold growth in its submissions (400%), doubled its publications (250%), journal rating and ranking tripled (300% in impact factor, from Annual Impact Factor: 0.79 to 4.200 This is 90% growth from last year and highest among all ASCE journals!), and special publications along with expansion of editorial board members (almost doubled). He established a new socioeconomic track for the journal, planned and executed inaugural IRD Research Forum "2017 Disaster" resulting in technical publications including series of NHR special publications.
- 2007-2008: Chair, ASCE Task Committee to develop guideline for Multihazard Risk assessment
- 2005-2011: ASCE Council for Disaster Risk Management (CDRM), playing a crucial role in the creation of design standards, guidelines, and manuals for disaster risk management in the built infrastructure sector. During his tenure, he held various positions within the council, including:
 - o Member (2005-2006)
 - o Secretary (2006-2007)

- o Vice Chair (2007-2008)
- o Chair (2008-2011), and
- o Past Chair (2012-2014)
- 2005-2009: NSF-NEES Advisory Board for the Tsunami Resistant Structural Design, Member

Leadership in Public service:

Dr. Uddin presently serves as the President of the Birmingham Islamic Society (BIS), an organization committed to tending to the spiritual and social needs of over 10,000 Muslims in the broader Birmingham Area. His involvement with BIS began in 2011, and since then, he has ascended through various roles within the organization. He started as a member from 2011 to 2016, then served on the BIS Board of Directors from 2016 to 2019, followed by his role as Secretary of the BIS Board from 2019 to 2021. Currently, he holds the position of President from 2021 onwards.

In addition to his presidential duties, Dr. Uddin manages the operations of five masjids situated in Hoover, Homewood, Pelham, Jespar, and Fairfield areas, with annual expenses totaling in the multimillion-dollar range. Since 2001, he has also taken on the responsibility of being the Friday Jumuah Khatib.

For further details about BIS, please refer to their website at https://www.bisweb.org/.

VI. AREAS OF RESEARCH INTEREST

- High performance built environment: Multifunctional Composite Structural Insulated Panel (MSIPS)
 for bridges and buildings against windstorm, flood and wildfire; High Data Density Short Range
 Wireless Telemetry for Built Infrastructure
- Infrastructure monitoring: Bridge Weigh-in-Motion (B-WIM) Health Monitoring Systems for Bridge Infrastructure; Fly-By and Drive-by monitoring system for Bridge Network Resiliency; Fly-By Image Processing for Real Time Congestion Mitigation; Aerodynamic Intelligent Morphing System for Autonomous Smart Utility
- Antifragile communities and community health: Human Rights Framework for Facilitating Citizen
 Engagement in Smart Cities; Orchestrated Sensor Communities for Automated high-Resolution system
 (OSCAR).

VII. GRANTS AND CONTRACTS

Project/Date/Funding	Source
1. PI , "CPS: Breakthrough: Mobile Automated Rovers Fly-By (MARS-FLY)	NSF
for Bridge Network Resiliency (Internationally collaborative research project	
with matching funds from Ireland SFI and UK national research agency INI)	
(NSF-CNS-1645863); Period of Support: 04/17- 05/22	
\$600,000 (NSF), \$1,500,000 (Total)	
2. PI, "High Data Density Short Range Wireless Telemetry for	NSF
Next Generation IoT Applications (Co-PI)	
NSF-CSSR- 1813949); Period of Support: 08/18- 08/22	
\$500,000	
3. Co-PI, "S&AS:INT:COLLAB: Aerodynamic Intelligent Morphing	NSF
System (A-IMS) for Autonomous Smart Utility Truck Safety and	
Productivity in Severe Environments",	

(NSF-S&AS-1849264); Period of Support: 10/19-10/23; \$1,000,000 4. PI, "Developing Bridge Weigh-in-Motion (B-WIM) Health Monitoring **NSF** Systems for Bridge Infrastructure Safety (Internationally collaborative research project with matching funds from Ireland SFI and UK national research agency INI) (NSF-CMMI-1100742); Period of Support: 04/11-05/15 \$350,000 (NSF), \$1,500,000 (Total) 5. PI, "Structural Panels for Natural Hazard Resistant Structures," NSF (NSF-CMMI-825938); Period of Support: 10/08-10/13 (Co-PI: Fouad, Salama) \$550,900 6. PI, "Multifunctional Composite for Panelized Construction," **NSF** (NSF-CMMI-533306); Period of Support: 10/05-10/12 (Co-PI: Fouad, Vaidya) \$289,900 7. PI, "International Research for Manufacturing and Design **NSF** Feasibility of Jute Fibers in Composite Construction," (NSF-CMMI-635422); Period of Support: 10/06-12/08 \$30,000 8. PI "Novel Building Materials for Panelized Construction," **NSF** (NSF-CMS-229631); Period of Support: 01/03-10/06 (Co-PI: Fouad, Vaidva), \$180,400 9. PI, "NSF International Workshop on Disaster Mitigation **NSF** Construction" (NSF-CMS-4198931) Period of Support: 10/05-10/06 \$40,000 10. PI, "Research Experience for Undergraduates Students on **NSF** Disaster Mitigation Construction", (NSF-CMS-0329213) Period of Support: 01/03 - 10/06\$18,000 11. PI, "Research Experience for Undergraduates Students on **NSF** Panelized Construction", (NSF - CMS-0634573) Period of Support: 01/06 - 12/08\$18,000 12. PI, "Fly-By Image Processing for Real Time Congestion Mitigation"; **USDOT** (UTC STRIDE 2012-0365); Period of Support: 11/18- 11/21 National Transportation Center Collaborative Project With University of Florida; US DOT \$240,000 13. PI, "Cost-Effective VARTM Technology for Repair and ALDOT/ Strengthening-Phase III," Alabama DOT/FHWA 930-607B **FHWA** Period of Support: 10/09-1/12

(Co-PI: Vaidya); \$150,250 14. PI, Fulbright Scholarship, "Catalyzing US-Bangladesh US Department of State Collaboration to Advance Green Building Technologies for Windstorm and Storm Surge Mitigation" Period of Support: 01/08-12/09) \$50,000 (Exp. Incurred) 15. PI: Bridge Rail Design Procedures USDOT USDOT NCTSPM 2013-046 Period of Support: 01/14-01/17; US DOT; National Transportation Center Collaborative Project With Georgia Institute of Technology \$300,000; 16. **PI**: Field Validation of a Drive-By Bridge Inspection System USDOT with Wireless BWIM +NDE Devices USDOT NCTSPM 2013-010 Period of Support: 01/14-01/17; US DOT; National Transportation Center Collaborative Project With Georgia Institute of Technology; \$600,000 17. PI, Impact and Feasibility Study of Solutions for Doubling **USDOT** Heavy Vehicles; (USDOT NCTSPM 2012-60); Period of Support: 04/12-01/16; National Transportation Center Collaborative Project With Georgia Institute of Technology \$443,648 18. **PI,** Next-Generation Wireless Bridge Weigh-in-Motion (WIM) **USDOT** System Incorporated with Nondestructive Evaluation (NDE) Capability for Transportation Infrastructure Safety (USDOT NCTSPM 2012-007); Period of Support: 04/12- 01/16; US DOT; National Transportation Center Collaborative Project With Georgia Institute of Technology \$797,554 18. **PI**, Consequence Based Route Selection for Hazardous Material Cargo: **USDOT** GIS-Based Time Progression of Environmental Impact Radius of Accidental Spills"; Period of Support: 04/12-01/16 (UTC STRIDE 2012-0365); National Transportation Center Collaborative Project With University of Florida; US DOT \$220,000 19. **PI**, "Assessment of Long-time Behavior for Bridge Girders ALDOT/ Retrofitted with Fiber Reinforced Polymer (FRP) Using **FHWA** Accelerated-time Concepts" Alabama DOT/FHWA 930-773R Period of Support: 1/1/12 – 12/1/13 \$175,000 20. PI, "Cost-Effective VARTM Technology for Repair and ALDOT/ Strengthening-Phase II," Alabama DOT/FHWA 930-607A **FHWA**

Period of Support: 04/06-04/09 (Co-PI: Vaidya) \$140,611 21. PI, "Cost-Effective VARTM Technology for Repair and ALDOT/ Strengthening-Phase I," Alabama DOT/FHWA 930-607 **FHWA** Period of Support: (05/05-11/06) (Co-PI: Vaidya) \$139,380 22. PI, "Demonstration of Cost-effective VARTM Technology ALDOT/ for Repair and Strengthening- A Case Study with I-565 **FHWA** Highway Bridge," ALDOT/FHWA 930-549 Period of Support: 03/03-02/05 (Co-PI: Vaidva) \$143,611 23. PI, "Anacostia River Park Pedestrian Bridge Washington DC DOT/ Project-Novel Technology Demonstration," **FHWA** Period of Support: 06/05 - 08/06 (Co-PI: Vaidya, Husman) \$1,000,000 (UAB \$200,000) 24. PI, "Use of WIM Data for Site-specific LRFR Bridge Rating" UTCA/ UTCA 10204, Period of Support: (01/10-12/10) US DOT (Co-PI: Waldron) \$65,000 25. PI, "VARTM Technology for Repair and UTCA/ Strengthening," UTCA-3405; US DOT Period of Support: 04/03-01/05 (Co-PI: Vaidya) \$120,611 (\$50k Matching) 26. (Co-PI) "Bridge Weigh-In-Motion UTCA/ (BWIM) System Testing and Evaluation," DOT UTCA 07212; Period of Support: 03/07-06/08 (PI: Hitchcock; co-PI: Sisiopiku, Salama, Kirby, Anderson, Toutanji) \$350,000 (with ALDOT Purchase of \$200,000 Equipment) 27. (Co-PI) "Expanding Portable BWIM UTCA/ Technology," UTCA 08204; DOT Period of Support: 07/08-06/09 (PI: Hitchcock; co-PI: Sisiopiku, Salama, Kirby, Anderson, Toutangi), \$150,000 28. Co-PI, "Vestavia School Pedestrian Bridge FHWA/ Project-Novel Technology Demonstration," **IBRC** Period of Support: 10/11 - 12/11 (PI: Jackson, Co-PIs: Fouad, Andrew, Vaidya) \$200,000 29. Co-PI, "Multidisciplinary Commercial Motor Vehicle US DOT Safety Research Program"; Federal Motor Vehicle Safety

Period of Support: 9/03-9/06 (PI: Fouad; Co-PIs: Sisiopiku, Peters) \$275,000 30. Co-PI "GATE Center at UAB for advanced Lightweight DOE Materials Technologies," Period of Support: 03/06-03/12 (PI: Vaidya, Co-PI: Shih, Eberhardt) \$600,500 31. PI, "Low cost Composite Wrap to Enhance UTCA/ the Dynamic Damage Resistance of Bridges," UTCA-4210 DOT Period of Support: 07/03-01/05 (Co-PI: Vaidya) \$100,000 (\$50k Matching) 32. PI, "Vulnerability Reduction of Bridge Structure," UTCA/ UTCA-3229; DOT Period of Support: 06/04-12/05 (Co-PI: Vaidya), \$100,000 (\$50k Matching) 33. PI, "Cost-Effective Thermoplastic Technology UTCA/ for Vehicular Bridge Superstructure," UTCA- 5228, DOT Period of Support: 06/05-12/06 (Co-PI: Vaidya) \$100,000 (\$50k Matching) 34. Co-PI, "Sustainable Green Construction", STERN GRANT Period of Support: (2009) (PI: Robert Peters, Co-PI: Kirby, Watts) \$4,000 35. PI, "Homeland Security-Critical Infrastructure Protection", STERN GRANT Period of Support: 2004 (Co-PI: Robert Peters) \$3,000 36. PI, "Advanced Sensor Technology for Infrastructure Protection" STERN GRANT Period of Support: 2004 (Co-PI: Robert Peters) \$3,000 37. PI, "Advanced FRP Composite for Infrastructure" STERN GRANT Period of Support: 2005 (Co-PI: Rizk, Vaidya), \$2,500 38. PI, "Natural Hazard Mitigation" STERN GRANT Period of Support: 2006 \$2,500 39. PI, "Anacostia River Trail Park Bridge Design-Preliminary Washington DC DOT/ Study" **US DOT** Period of Support: 01/04 - 12/05

(Co-PI: Fouad, Vaidya) \$40,000 40. PI, Anacostia River Trail Park Bridge Design-Final Design, Washington DC DOT/ Period of Support: 01/05 - 12/06 **US DOT** (Co-PI: Fouad, Vaidya) \$160,000 41. PI, UAB Bus Study, Parking and Transportation **UAB** Services; Period of Support: 01/03-12/03 (Co-PI: Jones) \$40,000 42. **PI,** "Seismic Design for Concrete-Face Rockfill Dams" Faculty Development Grant Period of Support: 1999 \$50,000 43. PI, "Multimedia application in the Structural Design" EXCEL FIIG Period of Support: 1999 \$30,000 44. PI, "GPS Surveying Equipment for the HAZUS Center" **FEMA** Period of Support: 2000 45. PI, "Multimedia Application in the Structural Design" **EXCEL FIIG** Period of Support: 2000 \$30,000 46. PI, "Modification of Ground Motion due to Underground Mining" **ARSAF** Period of Support: 2000 \$17,500 47. **Co-PI**, "Develop DMS System for SW Indiana" Sandia National Period of Support: 1999-2001 Laboratories, NM (City of Evansville, IN). \$658,000 48. PI, "Assessing Seismic Vulnerability of Transmission Structures" EPRI /DRC Period of Support: 2000 \$4000

49. **Co-PI,** "Creating Inclusive Transportation Systems in Smart Cities: CAS Interdisciplinary Team Realizing the Right to Mobility for People with Disabilities Proposal competition in Birmingham",

UAB SOE

Period of Support: 04/21-04/22;

\$44,773

50. Co-PI, "Addressing Urban Heat Mitigation, Health, Equity and Climate Change Issues in Birmingham, Alabama"

Period of Support: 05/22- 05/23

\$50,000

VIII. TEACHING ACTIVITIES

<u>Undergraduate Courses</u>	Title	Credit Hours	
CE 499:	Senior Design Project	3	
CE 450:	Structural Steel Design	3	
CE 360:	Structural Analysis	3	
CE 220:	Mechanics of Solids	3	

Graduate Courses	Title	Credit Hours
CE 650/750:	Advanced Steel Structure	3
CE 568/468:	Wind and Seismic Load	3
CE 567/467:	Bridge Engineering	3
CE 664	Plate & Shells	3
CE 665	Structural Stability	3

Undergraduate Senior Design Projects

2006 Federal Aviation Authority (FAA) National Airport Design Competition, 2nd Place Award

1997-Present Taught over 25 senior design classes topics ranging from innovative real design projects

including sustainable resilient facility, airport, stadium, hydroelectric power facility etc.

Some of the projects won awards because of the novelty, e.g.

1997 MUPEC Conference "Best Senior Design Project Award", Faculty Advisor

Below is the snapshot of IDEA survey results from most recent Year 2022 course offerings:

Term	Course Number	Student Numbers	Excellent Teacher	Excellent Course
Fall 2022	CE 650/750	32	5.0	5.0
Spring 2022	CE 450	38	4.8	4.6

IX. MASTER'S AND PH.D. THESES DIRECTED AND FELLOWS SUPERVISED

Postdoctoral Fellows Supervised

2018-2020 Dr. Lei Li

Assistant Professor, College of civil engineering, Zhengzhou University of Aeronautics,

Zhengzhou, Henan, P.R. China

2015-2018 Dr. Wenfeng Du

Professor of Structural engineering, Henan University, China

2013-2015 Dr. Leslaw Kwasniewski

Department of Civil Engineering, University of Poland, Poland

2011-2013 Dr. Hua Zhao;

Associate Professor, Department of Structural Engineering, Hunan University, China

2009-2011 Dr. Amol Vaidya

Global Innovation Leader at Owens Corning - Owens Corning, Ohio

Doctoral Students Supervised and Directed as the Chair of the Committee

2023- Mohab Riad Turkomany

Orchestrated Sensor Community Aerial Network for Built Infrastructure

2020- Muhammad Eshki

Dynamic Data Driven Systems for Adaptive Resilience

2019- Emad Badiee

New Bridge Rail Design Procedure

2018-2022 AbdelAziz I. AbdelLatef (PhD, '22)

Integrated Structural Health Monitoring Techniques Using Community of Sensors

2016-2021	Zhenhua Shi (PhD, '21)
2015 2020	Fly-and Drive-by Vehicle-hased Structural Health Monitoring of bridges
2015-2020	Chengjun Tan (PhD, '20) Drive-by and Fly-by Bridge Network Damage Detection
2014-2019	Yahya Mohamed Abd el Razek (PhD, '19)
	Bridge Safety against Multihazard Extreme Events
2014-2019	Erik G Winardi (PhD, '19)
	Simulation of Dynamic Interaction of Bridge with Wind and vehicle
2013-2018	Ahmed Hattab (PhD, '18)
	Drive-by Bridge Monitoring and Damage Identification (Won UAB student of the year 2017, won
	SOE best student 2017 and CCEE Best Student 2017 Awards; 2nd place winners of 2017
	UAB Graduate School 3MT Doctoral and Master's competitions/
2011-2015	Marwan Mostafa (PhD, '15)
2010 2015	Sustainable Construction with Green Compressed Earth Block (GCEB)
2010-2015	Rahul Kalyanker (PhD, '15)
2009-2014	Simulation of Bridge responses to Heavy Vehicles Adel A Elfayoumy (PhD, '14)
2007-2014	Impact and solution for doubling heavy vehicles in Roadway
2008-2013	Li Dong
	Next-Generation Wireless Bridge Weigh-in-Motion System Incorporated with
	Nondestructive Evaluation Capability
2009-2013	Luis Ramos (PhD, '13)
	Development of Vacuum Assisted Resin Transfer Molding (VARTM) Method for the Repairing and
	Strengthening of Concrete Structures
2008-2012	Zhisong Zhao (PhD, '12)
2005 2042	Simulation of Bridge Weigh—in-Motion System Integrated with Bridge Safety
2005-2012	Mohammed Shohel (PhD, '12)
	Experimental Evaluation and Numerical Modeling of VARTM for Repairing and Strengthening of Concrete Structures
2007-2011	Mohammed Mousa (PhD, '11)
2007-2011	Novel Structural Composite Panels for Disaster Resistant Construction
2006-2010	Hua Zhao (PhD, '10)
	Innovative Bridge Weigh-In-Motion (BWIM) System Testing and Evaluation for
	Highway Bridges
2005-2009	Amol Vaidya (PhD, '09)
	Multifunctional Composite for Panelized Construction (won UAB student of the year 2009, won
	"Academic Excellence Award in Doctoral Category")
<u>Masters Studer</u>	nts Supervised
2023-	Venkat Chowdary Alam (MS Thesis): "High-Resolution System Identification Using a Sparse,
	configurable Sensor Array"
2022-	Saja Hamdan
	Antifragile Infrastructure Solution
2022-	Rutvi Patel
	Drone and Robotics Technology in the Construction Industry: The Future of Building
2022-	Jaldhi Bhupendra Patel

	Comparative Study of Voided Bubble Deck Slab and U-Boot Beton Deck Slab
2022-	Chanunta Pitaksringkarn (MS): "UAVs for Congestion Management" (Graduated Spring 2023
2022-	Pradeep Kumar Varma Kothapalli (MS Thesis): "Disaster Proof Structural Design"
2022-2023	Jaldhi Bhupendra (MS Thesis): "Adaptive and Resilient Structural Design"
2021-	Pradeep Kumar Varma Kothapalli
2021	Fly-by monitoring of bridge structures
2021-	Jeremy Lunsford
2021-	Flood resistant structural design
2020 2021	Sunny Dineshchandra Desai
2020-2021	•
2020	Inspection using Drones
2020-	Shadrack Mboya
2040 2024	Innovative Shell Composite Structures
2019-2021	Sannagoudar, Linganagouda Siddanagouda
2040 2024	Performance based structural Design
2019-2021	Haibo Zhu
2017 2010	Aerodynamic Analysis of Utility Truck Safety in Severe Environments
2017-2019	Nathan Boswell
	Issues and Challenges of AL Bridges
2017-2019	Nainish Rajendra Munot
	Mutihazard Damage Detection Framework for Earthquake and Windstorm
2017-2019	Rushikesh Surendra Chavan
	Independent and Interrelated Multi-Hazard Performance
2016-2019	Heba Elsisi
	Seismically Damaged Structure Performance Under subsequent Wind Event (2nd place winners of 2017)
	UAB Graduate School 3MT Master's competitions)
2015-2017	Amin Pahlevannejad
	Testing and Simulation of Reinforced Concrete Beams under Impact Loading.
2014-2016	Yahya Mohamed Abd el Razek
	Cyber-Physical System for Monitoring and Controlling Loads
2014-2016	Chris Arias
	Assessment of Long-time Behavior for Bridge Girders Retrofitted with Fiber Reinforced Polymer (FRP)
	Using Accelerated-time Concepts
2013-2015	Adel Badiee
	Nonlinear FE model for bridge dynamic impact
2013-2015	Ahmed Hattab
	Drive-By Bridge Damage Detection
2012-2014	Mohamed Hindam
	The Construction Workers in Gulf Cooperation Council Countries
2012-2014	Hisham Merhebi
	Impact and Feasibility Study of Solutions for Doubling Heavy Vehicles
2012-2014	Emad Badiee
2012 2011	Bridge Rail Design Procedure
2011-2013	Martin K Waruinge
2011 - 201 <i>3</i>	Specifications and design guidelines for $VARTM$ Repairing and Strengthening of
	Specifications and design guidelines for VAKTIVI Repairing and Strengthening of Concrete Structures
2011 2012	Malcolm Parrish
2011-2013	Maiconn Pathsh

	Innovative Processing for Bridge Repair
2010-2012	Li Dong
2002 2011	Wind Storm Resistance of Composite Structural Insulated Panels (CSIPs)
2009-2011	Elton D'Silva
2008-2010	Flood Protected Home for Hurricane Hazard Mitigation Amber Greer
2006-2010	LRFR Bridge Rating using WIM Data
2007-2009	Anand Patel
	Reliability Analyses for the Housing for Wind Strom and Strom Surge mitigation construction
2007-2009	Swapnil P Konde Deshmukh
	Cost effectiveness of Thermoplastic Bridge Structures
2007-2009	Rahul Kalyanker
	Green FRP Composites for Panelized Construction
2007-2009	Tonga Nguyen
	Simulation of Storm Shelter against Wind Strom
2006-2008	Stephen Cauthen
2005 2007	Design method for Repairing of Bridge Girders using Innovative VARTM Processing Mohammed Mousa
2005-2007	Novel Multifunctional Panels for Panelized Construction
2005-2007	Casey Brown
2003 2007	Thermoplastic Bridge Superstructure for Military Applications
2004-2006	Nitin Futin
	Post-Fire Behavior of Fiber Reinforced Polymer Wrapped Columns
2004-2006	Abdul Moeed
	Thermoplastic Composite Bridge Design for Anacostia River Trail Bridge Project
2004-2006	Kedar Sehler
2002 2005	A Novel Sandwich Panel for Panelized Construction
2003-2005	John D. Purdue
2002-2004	Ballistic Impact Performance Evaluation of Thermoplastic Reinforced Concrete Panels and Piers Amol K. Vaidya
2002-2004	Performance Evaluation of 3D and Multifunctional Composite Structure for Infrastructure Application
2001-2003	Amol A. Khotpal
2001 2003	Structural Characterization of Hybrid FRP-Autoclave Aerated Concrete Panel for Disaster Mitigation
	Construction
1999-2000	Tim A Maurer
	Innovative Seismic Retrofitting for School Structures
I Indovovaduat	e Research/Honors/NSF REUs Projects Supervised
_	
2007-2008	Stephanie Strong
2006	Bridge Weigh-in-Motion Systems Sajjad Haider
2000	RC Mix Design for Higher Strength
2006-2007	Tujuana Shaw
2000 2001	TP Technology for Building Repair
2006-2007	David Lovett
	Bridge Pier Repair with TP Wrap

2006-2007 Chelicia Hill Bridge Strengthening Using Composites Anand Patel 2006-2007 Housing for Wind Storm and Storm Surge 2005-2006 Deborah Myers Disaster Mitigation Construction 2005-2006 Janet Robertson TP Technology for Building Repair 2005 Holly A. Odom Multihazard Design 2005 Danielle Berry Panelized Construction Trace Rudolph 2004-2005 Nano Concrete Design for Higher Strength Dana Helton 2004 Nanotechnology for Infrastructure Michael Gleba 2003-2004 High Fidelity Bridge Truck Interaction Simulation 2002-2003 Gentry Rust VARTM Method for Bridge Repair 2002-2003 Stacey Solava VARTM Processing for Concrete Malcolm Parrish 2002-2004 Innovative Processing for Bridge Repair 2002-2004 Geoffrey J Collawn Wireless NDE Integrated BWIM System 2002-2004 Michael S Carpenter Innovative Processing for Bridge Repair

X. PROFESSIONAL ACTIVITIES

Professional Societies

2004 2003 American Composite Materials Association (ACMA)
 2003 American Society of Mechanical Engineers (ASME)
 1999 American Society of Engineering Education
 1988 American Society of Civil Engineers (ASCE)

ASCE Council for Disaster Risk Management (CDRM), Secretary-Elect

(2006-2007), Vice Chair (2007-2008), Chair (2008-2011), and Past Chair (2012-2014)

Chair, ASCE Walter Huber Civil Engineering Research Award Committee (2019-2023)

Member, Executive Committee of ASCE Infrastructure Resilience Division (IRD)

Team Leader, ASCE CDRM Task Committee to develop webinar/short course on quantitative risk assessment (QRA) for natural hazards (2008-2012).

Member, ASCE CDRM Task Committee to develop pre-standard/guideline for Multihazard

Risk assessment (2007-2008).

<u>Editorial Boards</u>

2020-2021 Guest Editor, Special Collection on "A Global Pandemic: Sociotechnical Perspectives on

COVID-19"

2018-2020 Guest Editor, Special Collection on "2017 Disasters: Sociotechnical Perspectives"

2018- Associate Editor, ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems

2016- Editor-in-Chief, ASCE Journal of Natural Hazards Review Journal

2015- Editorial Board, International Journal of Building

External Advisory Panels / Program Reviews

2006-2012 National Science Foundation Network for Earthquake Engineering Simulation

2005-2009 NSF-NEES Advisory Board for the Tsunami Resistant Structural Design: Guide and Code

Development.

Leadership Training

2022 OXFORD ROUND TABLE: Global Warming and Sustainable Development: Governing

a Crisis in the University of Oxford, Oxford, England

2010 NOAA (National Oceanic Atmospheric Administration) delegate for IATF panel on

Mainstreaming Natural Disasters in Sustainable Development sponsored by OAS/UDSE/World Bank and NOAA Coastal Service Center, Charleston, South Carolina,

Grant Reviews

2022 Chair of the Engineering Grant Review Panel for the Louisiana Board of Regents

Support Fund Research & Competitiveness program

2020- Led the panel review of the proposals for the Oak Ridge Associated Universities

2019- Transportation Consortium of South Central States

2006 The United States AID Program

2005-2006 The US Civilian Research & Development Foundation

2005-2007 The United Nation Development Program

2005- National Science Foundation (NSF) (CMMS, CMMI, CNS, CPS programs)

2000 Federal Emergency Management Agency (FEMA)

External Tenure/Promotion Reviews

2000- External Reviewers for tenure and promotion for the faculty from:

Louisiana State University University of South Carolina University of New Mexico University of Florida Florida State University

Florida International University

Journal Reviewer

2001- International Journal of Natural Hazards

Architectural Science Review (ASR)

ACI Structural Journal ACI Materials Journal

Journal for Composite Structures

Journal of Reinforced Composite Plastics

Journal of Engineering Structures

International Journal of Natural Hazards

Canadian Geotechnical Engineering Journal

International Journal of Civil engineering Research and Practice

International Journal of Construction & Building Materials

ASCE Journal of Natural Hazards Review

ASCE Journal of Composite for Construction

ASCE Journal of Materials in Civil Engineering

ASCE Journal of Structural Engineering

ASCE Journal of Bridge Engineering

ASCE Journal of Aerospace Engineering

ASCE Journal of Management in Engineering

ASCE Periodical of Leadership in Civil Engineering

ASCE SEI conference papers and ASEE conference papers

International Conference on Earthquake Engineering

IEEE Journal

FEMA Project Impact Publications

XI. DEPARTMENT, SCHOOL, UNIVERSITY, STATE, AND NATIONAL SERVICE

<u>Department</u>

2019- Graduate Program Director

2006 ABET Visit Coordinator, Primary author of the CE Program ABET Self Study Report

2005 SACS re-accreditation Visit Coordinator

2004- Tenure and Promotion Committee (Chair 2015-Present)

2004-2010 Undergraduate Program Director

2001- CCEE Faculty Search Committee (2002, 2005, 2010, 2016, 2020)

School of Engineering (SOE)

2021-2022 SOE Dean Search

2018- School of Engineering Graduate Programs Committee

2014-2018 Chair, School of Engineering Tenure & Promotion Committee

2011-2013 School of Engineering Research Compliance Committee

2006-2006 School of Engineering ABET Accreditation Committee

University Committee (UAB)

2020-2021 School of Engineering Dean Search Committee

2020- Center for Engagement in Disability Health and Rehabilitation Sciences (CEDHARS)

2017- Engineering Member, UAB conflict of interest review board (IRB)

2016 - UAB HPC Advisory Committee & Research Scientists

2006-2008 University of Alabama at Birmingham (UAB) Curriculum and Research Committee

National/ International

2018- Technical Advisor, Training and Liaison for the Government of Bangladesh for the design

and implementation of World Bank Funded URP/RAJUK/S-6: Establishment of Urban

Resilience for the Capital City Project.

2012	Led a US team (ASCE CDRM) of natural hazards experts to China to survey damage,
	participated in a world forum for China reconstruction, and overview of risk management
	activities of Wenchuan earthquake
2008-2011	Chair for the ASCE Council of the Executive Committee of ASCE Council for Disaster Risk
	Management (CDRM) (2008-2011)
2008-2012	Team Leader of ASCE CDRM Task Committee to develop webinar/short course on
	quantitative risk assessment (QRA) for natural hazards.
2008-2012	The National Earthquake Hazards Reduction Program (NEHRP) Stakeholder Community
2007	US Delegate, Global Facility for Disaster Reduction and Recovery (World Bank) and World
	Congress on Urban Infrastructure in Developing Countries, New Delhi, India, November
	12-16
2007	ASCE CDRM delegate for Quantitative Risk Assessment (QRA) of Multihazards at
	International Civil Engineering Conference, Taipei, Taiwan, June 27-30, 2007.
2006-2012	National Science Foundation Network for Earthquake Engineering Simulation
2000	NOAA (National Oceanic Atmospheric Administration) delegate for IATF panel on
	Mainstreaming Natural Disasters in Sustainable Development – Infrastructure Vulnerability
	Assessment workshop sponsored by OAS/UDSE/World Bank and NOAA Coastal Service
	Center, March 20-24, NOAA/CSC in Charleston, South Carolina.

XII. BOOKS PUBLISHED

- 1. Models and Metrics for Sustainability and Resilience of Systems (ed. Uddin), (New York: ASCE 2017), ASCE-ASME Journal of Risk and Uncertainty special collection.
- 2. Seismic Hazard Design Issues in the Central United States (ed. Uddin), (New York: ASCE, 2013); ASCE Council for Disaster Risk Management (CDRM) Publication (2013).
- 3. Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering (London: Woodhead Publishing, 2013), (ed. Uddin); ASCE Council for Disaster Risk Management (CDRM) Publication: ISBN 0 85709 234 0; May 2013; 560 pages 234 x 156mm hardback; £170.00 / US\$290.00 / €205.00
- 4. Quantitative Risk Assessment for Natural Hazards (ed. Uddin with Ang), (New York: ASCE, 2010) SBN 978-078441153-7, June 2011, Paperback 88 pages.
- Blast Protection of Infrastructures and Vehicles Using Composites (ed. Uddin), (London: Woodhead Publishing, 2010): ISBN 1 84569 399 X; ISBN-13: 978 1 84569 399 2 March 2010 448 pages.
- Wind storm and Storm Surge Mitigation Construction (ed. Uddin), (New York: ASCE, 2010) ISBN 978-0-7844-1081-3, 2010, 164 pp. (Foreword by President William J. Clinton)
- 7. Disaster Risk Assessment and Mitigation, (ed. Uddin with Ang), (New York: ASCE, 2008) ISBN 9 78078 4410127, December 2008 paperback, 110 pages.

XIII. PAPERS PUBLISHED OR IN PRESS

GoogleScholar profile: https://scholar.google.com/citations?user=FFgpvkcAAAAJ&hl=en

Full-Length Journal Articles (with supervised trainees)

1. Shi, Zhenhua and Mohammed, Yahya M. and Uddin, Nasim and Chen, Genda, A (2024) A vehicle-bridge interaction model considering contact patch size and vehicle self-generated excitation – A theoretical study. *J. Engineering Structures* 298(3–5):117079; DOI:10.1016/j.engstruct.2023.117079

- 2. Li, L.; Uddin, N.; Zhao, X.; Tian, L. (2024) Non-linear Stability of the Cylindrical Reticulated Shells with initial Damage. *J. Buildings* 2023, *13*(11), 2852; https://doi.org/10.3390/buildings13112852
- 3. Pedram, M., Taylor, S., Robinson, D. Uddin, N (2024). Objective characterization of reinforced concrete with progressive corrosion defects through clustering and thresholding of infrared images Measurement. J. Measurement Volume 225, 15 February 2024, 114017
- 4. Zhao, H., Zhang, B, Tan, C., Uddin, N. (2023) "Exploring Time-Varying Characteristics in Drive-by Bridge Frequency Extraction with the Second Order Synchrosqueezing Transform", ASCE *Journal of Bridge Engineering*, Volume 28, Issue 4, April 2023
- Zhang, B, Tan, C., Zhao, H., Uddin, N. (2023) "An Extended Bridge Weigh-In-Motion System Without Vehicular Axles and Speed Detectors Using Non-Negative LASSO Regularization", ASCE Journal of Bridge Engineering, Volume 28, Issue 5, May 2023
- 6. Li, L.; Uddin, N.; Zhao, X.; Tian, L. (2023) Mechanical Property Research for CSIP Thin-Wall Box-Beams. J. Buildings 2023, 13, 1822. https://doi.org/10.3390/buildings13071822
- 7. Shi, Zhenhua and Mohammed, Yahya M. and Uddin, Nasim and Chen, Genda, A (2023) Theoretical Vehicle-Bridge Interaction Model Considering a Tire Contact Patch and a Vehicle Self-Generated Excitation. SSRN Electronic Journal; DOI:10.2139/ssrn.4377090
- 8. Du, Wenfeng, Zhang, H., Zhou, Z, Wang, K, and Uddin, N. (2023) "Experiment and numerical simulation of innovative 3DPC thin shell structure"; *Buildings* 2023, *13*(1), 233; https://doi.org/10.3390/buildings13010233
- Tan, C., Zhao, H., Uddin, N., Zhang, B. (2022) "Developing Digital Twins to Characterize Bridge Behavior Using Measurements Taken under Random Traffic", ASCE Journal of Bridge Engineering, November 2021; Journal of Bridge Engineering 27(1):12; DOI:10.1061/(ASCE)BE.1943-5592.0001814
- 10. Comfort, L., and Uddin, N. (2022) "A Global Pandemic: Sociotechnical Perspectives on COVID-19", ASCE *Natural Hazards Review*, Volume 23 Issue 4 November 2022
- 11. Mohammed, Y., and Uddin, N. (2022) "Identification of bridge mode shapes using accelerometer Mounted on zero Gravity Robot", World *Journal of Engineering and Technology*, 23 (13), 2022.
- 12. Tan, C., Zhao, H., Uddin, N., Yan, B. (2022) "A Fast Wavelet-Based Bridge Condition Assessment Approach Using Only Moving Vehicle Measurements", *Journal: Applied Sciences*, November 2022 DOI: 10.3390/app122111277
- 13. Pedram, M., Taylor, S., Robinson, D. Uddin, N (2022). Experimental evaluation of heat transition mechanism in concrete with subsurface defects using infrared thermography. *Construction and Building Materials;* Volume 360, 19 December 2022, 129531
- Pedram, M., Taylor, S., Robinson, D. Uddin, N (2022). Experimental investigation of subsurface defect detection in concretes by infrared thermography and convection heat exchange. J Civil Struct Health Monit (2022) 12, pages1355–1373 (2022). https://doi.org/10.1007/s13349-022-00550-y
- 15. Shi, Z. and Uddin, N. (2021) "Extracting multiple bridge frequencies from test vehicle a theoretical study"; *Journal of Sound and Vibration*, (accepted for publication); Article number 115735, reference: YJSVI_115735; S0022-460X(20)30565-4
- 16. Shi, Z. and Uddin, N. (2021) "Theoretical vehicle bridge interaction model for bridges with non-simply supported boundary conditions", *Journal of Engineering Structures*, Volume 232, 2021, 111839, ISSN 0141-0296, https://doi.org/10.1016/j.engstruct.2020.111839.
- 17. Mohammed, Y., and Uddin, N. (2022) "Fly-by Bridge Inspection using UAVs (standalone portable system)", February 2021; DOI:10.1201/9780429343292-93; Life-Cycle Civil Engineering: Innovation, Theory and Practice (pp.710-716)

- 18. Tan, C., and Uddin, N. (2022) ""Drive-by" bridge frequency identification utilizing short data", February 2021; DOI: 10.1201/9780429343292-92; Life-Cycle Civil Engineering: Innovation, Theory and Practice (pp.704-709)
- 19. Amgad Elbehirya, Omar Elnawawya, Magdy Kassemb, Amr Zahera, Nasim Uddin, Marwan Mostafa (2020) "Performance of concrete beams reinforced using banana fiber bars" Journal Case Studies in *Construction Materials*, Volume 13, December 2020, https://doi.org/10.1016/j.cscm.2020.e00361
- 20. Zhao, H.; Tan, C.; OBrien, E.J.; Uddin, N.; Zhang, B. Wavelet-Based Optimum Identification of Vehicle Axles Using Bridge Measurements. *Appl. Sci.* **2020**, *10*, 7485.
- 21. Tan, C., Elhattab, A., and Uddin, N. (2020) "Wavelet-Entropy Approach for Detection of Bridge Damages using Direct and Indirect Bridge Records"; Journal of Infrastructure Systems" Volume 26 Issue 4 -December 2020
- 22. Yahya M M, Nasim U, Chenjun T, Zhenhua S. (2020) "Crack Detection using Faster R-CNN and Point Feature Matching". *Civil Eng Res J.* 2020; 10(3): 555790.DOI: 10.19080/CERJ.2020.10.555790.
- 23. Tan, C. and Uddin, N. (2020) "Hilbert transform based approach to improve extraction of "drive-by" bridge frequency", *Smart Structures and Systems* Volume 25, Number 3, March 2020, pages 265-277; DOI: https://doi.org/10.12989/sss.2020.25.3.265
- 24. Tan, Chengjun, Uddin, N., Eugene J. Obrien, Patrick J McGetrick, and Chul-Woo Kim (2020). "Extracting Mode Shapes from Drive-By Measurements to Detect Global and Local Damage in Bridges." *Structure and Infrastructure Engineering*, DOI: 10.1080/15732479.2020.1817105
- 25. Comfort, L. and Uddin, N. (2020). "Introducing the ASCE Journals' Early Career Editorial Board" February 2020 Natural Hazards Review 21(1):01619001 Follow journal; DOI: 10.1061/(ASCE)NH.1527-6996.0000373
- 26. Shi, Zhenhua; Uddin, Nasim (2020), "Analytical solutions to VBI system (simply supported boundary condition) considering both vehicle and bridge damping effects and multiple bridge vibration modes", Mendeley Data, V4, doi: 10.17632/m4z6mkwt6k.4
- 27. Tan, C. and Uddin, N. (2020) "Structural Health Monitoring of Bridges the Conflicting Challenges of Detecting Global and Local Damage", *Structure and Infrastructure Engineering*, 21(17), 2020.
- 28. Elhattab, A., Uddin, N., and OBrien, E., (2019) "Extraction of Bridge Fundamental Frequencies Utilizing a Smartphone MEMS Accelerometer"; *Journal Sensors*, 2019, 19(14), 3143; https://doi.org/10.3390/s19143143
- 29. Tan, Chengjun, Uddin, N., Eugene J. Obrien, Patrick J McGetrick, and Chul-Woo Kim (2019). "Extraction of Bridge Modal Parameters Using a Passing Vehicle Response." *Journal of Bridge Engineering* (ASCE); Volume 24 Issue 9 - September 2019
- 30. Mohammed, Y., and Uddin, N. (2019) "Acceleration-Based Bridge Weigh-in-Motion"; *Journal of Bridge Structures* 14(4): 131-138.
- 31. Mohammed, Y., and Uddin, N. (2019) "Moving Force Identification for Real-Time Bridge Weigh-In-Motion"; *Journal of Bridge Structures*, 14(4): 139-145.
- 32. Qi Liu, Wenfeng DU, Uddin, N. and Zhi-yong Zhou (2019) "Experimental investigation of innovative composite folded thin cylindrical concrete shell structures"; *Journal of Thin-Walled Structures*, Thin-Walled Structures 137:224-230 · April 2019; DOI: 10.1016/j.tws.2019.01.014.
- 33. Sharath, P., Rajeev, A., Uddin, A., Shleke, A., and Uddin, N. (2018) "Probabilistic Contact Force Model for Low Velocity Impact on Honeycomb Structure Sustainable and Resilient Infrastructure", *Journal of Sustainable and Resilient Infrastructure*, vol.4, issue 2, pg 51-65; DOI: 10.1080/23789689.2018.1469359
- 34. Qi Liu, Wenfeng DU, Uddin, N. and Zhi-yong Zhou (2018) "Flexural Behaviors of Concrete/EPS-foam/Glass-fiber composite sandwich panel" *Journal of Advances in Materials Science and Engineering*, Volume 2018, Article ID 5286757, 10 pages; https://doi.org/10.1155/2018/5286757

- 35. Qi Liu, Wenfeng DU, Uddin, N. and Zhi-yong Zhou (2019) "Experimental investigation of innovative composite folded thin shell structures"; *Journal of Engineering Structures*, 21(8), 2019.
- 36. Mohammed, Y., and Uddin, N. "B-WIM System using Fewer Sensor", *J. Transportation Management* (2018) Volume 1, Issue 2, doi:10.24294/tm.v1i2.701
- 37. Elhattab, A., Uddin, N., and OBrien, E., (2018) "Drive-By Bridge Frequency Identification under Operational Roadway Speeds Employing Frequency Independent Underdamped Pinning Stochastic Resonance (FI-UPSR)"; *Journal Sensors*, 2018, 18(12), 4207; https://doi.org/10.3390/s18124207
- 38. Tan, C. and Uddin, N. (2017) ""Drive-By" Bridge Frequency Based Monitoring Utilizing Wavelet Transform", *Journal of Civil Structural Health Monitoring*, November 2017, Volume 7, Issue 5, pp 615–620.
- 39. Elhattab A. and Uddin, N. (2017) "Drive-by Bridge Damage Monitoring: Concise Review", *Civil Eng Res Journal*, CERJ.MS.ID.555555 (2017), Volume 1 Issue 1 July 2017
- 40. Lydon, M., Robinson, D., Taylor, S., Amato, G., Brien, E. J. O. & Uddin, N. "Improved Axle Detection for Bridge Weigh-In-Motion System using Fiber Optic Sensors, 12 Jul 2017, *Journal of Civil Structural Health Monitoring*. 7(3), p. 325-332
- 41. Elhattab A. and Uddin, N. (2017) "Drive-by Bridge Damage Detection Using Non-Specialized instrumented vehicle", *Journal of Bridge Structures*, 12(8), 2017.
- 42. Elhattab, A., Uddin, N., and OBrien, E., 2016, "Drive-by bridge damage monitoring using Bridge Displacement Profile Difference," *Journal of Civil Structural Health Monitoring*, 6(5), pp. 839-850.
- 43. Kalyankar, R., and Uddin, N. (2017) "Axle Detection on Prestressed Concrete Bridge Using Bridge Weigh-In-Motion System", *Journal of Civil Structural Health Monitoring*, 21(7), 2017.
- 44. Zhao, Z. and Uddin, N. (2017) "Bridge Weigh-in-Motion Algorithms Based on the Field Calibrated Simulation Model" ASCE *Journal of Infrastructure System*, February 2016, Journal of Infrastructure Systems, Volume 23 Issue 1 March 2017
- 45. Du, W. and Uddin, N. (2016) "Innovative Composite Structural Insulated Panels (CSIPs) Folded Shell Structures for Large-Span Roofs", *Journal of Materials and Structures*, February 2017, 50: 51. doi:10.1617/s11527-016-0924-3
- 46. Kalyankar, R. R., and Uddin, N. (2017), "Simulation of Advanced 3D Finite Element Dynamic Vehicle Bridge Interaction Using Single and Multi-Vehicle Scenario for Obtaining Dynamic Amplification Factor," *Int. Journal of Bridge Engineering*, Volume 5, Issue 2 (May. Aug. 2017).
- 47. Kalyankar, R. R., and Uddin, N. (2016), "Simulating the Effects of Surface Roughness on Reinforced Concrete T Beam Bridge under Single and Multiple Vehicles," *Advances in Acoustics and Vibration*, vol. 2016, Article ID 3594148, 12 pages, 2016. doi:10.1155/2016/3594148.
- 48. Mostafa, M. and Uddin, N. (2016) "Experimental analysis of Compressed Earth Block (CEB) with banana fibers resisting flexural and compression forces", Journal of Case Studies in *Construction Materials*, Volume 5, December 2016, Pages 53–63.
- 49. Kalyankar, R. R., and Uddin, N. (2016) "Analysis of Glass Fiber Reinforced Structural Insulated Panels (GSIPs) Under High Velocity Impact Loading", *International Journal of Emerging Technology and Advanced Engineering*, Volume 6, Issue 6, June 2016
- 50. Pandey, S., Haider, M. and Uddin, N. (2016) "Design and Implementation of a Low-Cost Wireless Platform for Remote Bridge Health Monitoring", *International Journal of Emerging Technology and Advanced Engineering*, Volume 6, Issue 6, June 2016
- 51. Lydon, M., Robinson, D., Taylor, S. E., OBrien, E., Uddin, N. (2016) "Next generation bridge weigh-in-motion system: optimized using explicit finite element analysis" ASCE *Journal of Bridge Engineering*, Accepted for publication.
- 52. Uddin, N. and *Du, W. (2015) "New Thin Shells Made of Composite Structural Insulated Panels",

- Journal of Reinforced Plastics and Composites, 2014, Vol. 33(21) 1954–1965
- 53. Mostafa, M. and Uddin, N. (2015) "Effect of Banana Fibers on the Compressive and Flexural Strength of Compressed Earth Blocks", Journal of *Buildings*, Volume 5, Issue 1, 282-296.
- 54. Zhao, H. and Uddin, N. (2014) "Field-Calibrated Algorithm to Identify Axle Weights for BWIM Systems"; *Structure and Infrastructure Engineering*, Structure and Infrastructure Engineering, Vol. 11, No. 6, June 2015, pp. 721-743.
- 55. Zhao, H. and Uddin, N. (2014) "Identification of Vehicular Axle Weights with a BWIM System Considering Transverse Distribution of Wheel Loads"; ASCE *Journal of Bridge Engineering*, Vol. 19, Issue 3, 2014.
- 56. Zhao, Z. and Uddin, N. (2013) "Determination of Dynamic Amplification Factors Using Site-Specific B-WIM Data" ASCE *Journal of Bridge Engineering*, Vol. 19, No. 1, January 1, 2014.
- 57. Zhao, Z. and Uddin, N. (2013) "Field Calibrated Simulation Model to Perform Bridge Safety Analyses against Extreme Events', *Journal of Engineering Structures*, 56 (2013) 2253–2262.
- 58. Ramos, L. and Uddin, N. (2013) "Benefits of Grooving on Vacuum Assisted Resin Transfer Molding (VARTM) FRP Wet-Out of RC Beams" ASCE *Journal of Composites for Construction*, Volume 17, Number 5, 636-641.
- 59. Mousa. M. and Uddin, N. (2013) "Response of Hybrid Sandwich Structures under Low Velocity Impact (LVI)"; ACI *Materials Journal*, Vol. 111, No. 1, February 2014, pp. 99-110.
- 60. Uddin, N., *Dong, L., *Nguyen, T.T. and *Mousa, M.M. (2013) "Design of High Performance Composite Windstorm Shelter" *Journal of Solids and Structures*, 23(13), 2013.
- 61. Mousa, M. and Uddin, N. (2013) "Performance of Composite Structural Insulated Panels (CSIPs) after Exposure to Floodwater" ASCE *Journal of Performance for Constructed facilities*, Vol. 27, No. 4, August 2013.
- 62. Uddin, N. (2012) "Geotechnical Issues in the Creation of Underground Reservoirs for Massive Energy Storage", *IEEE Journal Special Issue*: Addressing the intermittency challenge: Massive energy storage in a sustainable future", (invited paper); Vol. 100,No. 2, February 2012.
- 63. Mousa. M. and Uddin, N. (2012) "Structural Behavior and Modeling of Full-Scale Composite Structural Insulated Wall Panels" *Journal of Engineering Structures*, Vol. 41, pp. 320–334.
- 64. Mousa. M. and Uddin, N. (2011) "Flexural Behavior of Full-Scale Composite Structural Insulated Floor Panels" *Journal of Advanced Composite Materials*, vol. 20, no. 6, pp. 547-567, 2011.
- 65. Kalyankar, R. R., and Uddin, N. (2012) "Structural Characterization of Natural Fiber Reinforced Polymeric (NFRP) Laminates for Building Construction", *Journal of Polymers and the Environment*, Volume 20, Issue 1, March 2012, P. 224-229
- 66. Kalyankar, R. R., and Uddin, N. (2011) "Structural Characterization of Natural Fiber Reinforced Polymer Structural Insulated Panels (NSIPs) for Panelized Construction", Journal of Polymers and the Environment, Volume 30, Issue 11, June 2011, P. 988-993
- 67. Uddin, N. and Kalyankar. R. and (2011) "Manufacturing and Structural Feasibility of Natural Fiber Reinforced Polymeric Structural Insulated Panels (NSIPs) for Panelized Construction", *International Journal of Polymer Science*, Volume 2011 (2011), Article ID 963549, 7 pages; doi:10.1155/2011/963549
- 68. Elfayoumy, A., and Uddin, N. "Assessment of long-time behavior for bridge girders retrofitted with Fiber Reinforced Polymer (FRP)", Journal of *Civil Engineering and Architecture* 9 (2015) 1034-1046 doi: 10.17265/1934-7359/2015.09.003
- 69. Elfayoumy, A. and Uddin, N. "Determination of representative truck by WIM data" *Journal of Civil Engineering and Architecture* 9 (2015) doi: 10.17265/1934-7359/2015.10.000
- 70. Mousa. M. and Uddin, N. (2011) "Global Buckling of Composite Structural Insulated Wall Panels" *Journal of Materials and Design*, volume 32, issue 2, year 2011, pp. 766 772

- 71. Kalyankar. R. and Uddin, N. (2010) "Structural Characterization of Natural Fiber Reinforced Polymeric Structural Insulated Panels (NSIPs) for Panelized Construction", *Journal of Reinforced Plastics and Composites*, volume 30, issue 11, year 2011, pp. 988 994.
- 72. Mousa, M. and Uddin, N. (2010) "Debonding of Composites Structural Insulated Sandwich Panels" *Journal of reinforced plastics and composites*, Vol. 29, No. 22, pp. 3380-3391.
- 73. Vaidya, A., Uddin, N. and Vaidya, U. 2010. "Design and Analysis of Composite Structural Insulated Panels (CSIPs) for Exterior Wall Applications", *Journal of Composites for Construction*, ASCE, 28(13):1587-1600
- 74. Vaidya, A., Uddin, N. and Vaidya, U. 2009. "Vibration Response of 3-D Space Accessible Sandwich Composite", *Journal of Reinforced Plastic and Composites* (JRPC), 28(13):1587-1600, June 2009
- 75. Mousa, M., and Uddin, N. 2009. "Experimental and Analytical Study of Carbon Fiber-Reinforced Polymer (FRP) / Autoclaved Aerated Concrete (AAC) Sandwich Panels", ", Journal of Engineering structures, 31 (10): 2337-2344
- 76. Uddin, N, and Abro, A. M. 2008. "Manufacturing and Design of Low Cost Thermoplastic Composite Bridge Superstructure", *Journal of Engineering structures*, 30 (5): 1386–1395.
- 77. Uddin, N., Vaidya, A., and Vaidya, U. 2008. "Panelized Construction for Natural Hazards Risk Reduction in Central USA". *Disaster Risk Management in Central USA*. Special issue of ASCE *Journal of Natural Hazards Review*, December 2008.
- 78. Uddin, N and Mousa, M. 2008. "Finite Element Analysis of Hybrid Carbon Fiber-Reinforced Polymer (FRP) / Autoclaved Aerated Concrete (AAC) Structural Panels", *Journal of Civil Engineering Research and Practice*, (in Press).
- 79. Uddin, N, Purdue, J. and Vaidya, U. 2008. "Concrete Columns Strengthened with Prefabricated Polypropylene Wrap under Low Velocity Impact", *Journal of Aerospace Engineering*, 21(4): 1-8.
- 80. Uddin, N., Shohel, M., and Vaidya, U. 2008. "Bond Strength of Carbon Fiber Sheet on Concrete Substrate Processed with Vacuum Resisted Resin Transfer Molding", *Journal of Advanced Composite Material*, 17(11):277-299.
- 81. Uddin, N., Lee, J., Taylor, C., Yu, K. and Poland, C. 2008. "Lessons Learned from Wenchuan Earthquake", *Civil Engineering*, ASCE, December, 2009.
- 82. Uddin, N, Sehler, K. Fouad, F., and Vaidya, U. 2007. "Structural Behavior of Hybrid Autoclave Aerated Concrete/FRP Sandwich Structures, ACI *Structural Journal*, 104(6):722-730.
- 83. Uddin, N and Sehler, K. 2007. "Flexural Reinforcement of Autoclaved Aerated Concrete with Externally Bonded Carbon Fiber-Reinforced Polymer Sheet", *Journal of Civil Engineering Research and Practice*, 4(2): 1-14.
- 84. Vaidya, A., Uddin, N. and Vaidya, U. 2008. "Impact Response of Three Dimensional Multifunctional Sandwich Composite"; *Materials Science and Engineering: A*, 472(1-2): 52-58.
- 85. Uddin, N. 2007. "Stabilization and Closure Design of a Salt Mine in Detroit, USA." *Journal of Mining and Geology*, 43(1): 91-104.
- 86. Uddin, N, and Sehler, K. 2007. "In-Plane Shear Response of Externally Bonded CFRP on Autoclaved Aerated Concrete", *Journal of Civil Engineering Research and Practice*, 4(1):1-16.
- 87. Serrano-Perez, J., Vaidya, U., and Uddin. N, 2007. "Low Velocity Impact Response of Autoclaved Aerated Concrete/CFRP Sandwich Plates", *Journal of Composite Structures* 80 (4): 621–630.
- 88. Uddin, N. 2007. "Quantitative Risk Analysis Method for Wind Hazards." QRA & Risk Management (Ed. Al Ang) special issue of ASCE Journal of Natural Hazards Review ASCE, 2007: pp. 41-52.
- 89. Uddin, N., Vaidya, U., Serrano-Perez, S.C., and Shohel, M. 2007. "In-plane De-bond Response of Vacuum Resisted Resin Transfer Molded Carbon Fiber Sheet on Concrete Substrata", *Journal of*

- Advanced Material, 37(2): 3-14.
- 90. Uddin, N., Khotpal, Fouad, F., and Vaidya, U. 2006. "Structural Characterization of Hybrid Fiber Reinforced Polymer (FRP) Autoclave Aerated Concrete (AAC) Panels." *Journal of Reinforced Plastics and Composites*, 25(9): 981-1001.
- 91. Uddin, N., Shohel, M., Vaidya, U., Serrano-Perez, S.C., 2006. "Demonstration of Cost-Effective VARTM Technology for Repair and Strengthening- A Case Study with I-565 Highway Bridge", ACI *Concrete International*, 28(11): 11-21.
- 92. Uddin, N. and Vaidya, U. 2005. "Affordably Produced Composites for the Emergency Shelters and Safe Houses." *J. Composite for Construction*, ASCE. 9(4):59-71. DOI: 10.1061/(Asce)1090-0268(2005)9:4(369)
- 93. Uddin, N. 2005. "Lessons Learned: The Failure of a Hydroelectric Power Project Dam." *J. Performance of Constructed facilities.* ASCE, 19(1): 1-10.
- 94. Uddin, N., Vaidya, U, Shohel, M. and Serrano-Perez, S. C. 2004. "Cost-Effective Strengthening of Bridge Girder Using Vacuum Assisted Resin Transfer Molding", *J. Advanced Composite Materials*, 13(3-4): 214-235.
- 95. Uddin, N. 2004. "Novel Method for Seismic Retrofitting of School System using Composites." Structural Design & Construction, ASCE. 9(3)147-158.
- 96. Uddin, N. 2004. "Design Method of Concrete Plug for Mine Closures." *International Journal of Geotechical Engineering*, 9(2):220-227.
- 97. Uddin, N., R.W. Peters, and A. Haque, 2004. "Community Preparedness and Response Model for Addressing Environmental Risk and Vulnerability", *Environ. Progress.* 23(2):126-134.
- 98. Uddin, N. 2004. "Novel Method for Seismic Retrofitting of School System using Composites". Structural Design & Construction, ASCE. 4(3):21-32.
- 99. Uddin, N. 2003. "Underground Pumped Storage Design". *International Journal of Geological and Geotechnical Engineering*, 21(4):331-355.
- 100. Uddin, N., and D. Engi. 2003. "System Modeling for Critical Infrastructure Protection", pp. 19-28, Disaster Mitigation Technologies & Disaster Response, Beavers, J, ed., ASCE, special issue of J. Natural Hazards Review, New York.
- 101. Uddin, N. 2002. "Cost-Effective Rehabilitation of Dam Structures", . Journal for Performance of Constructed facilities, ASCE, 16(4):176-184.
- 102. Uddin, N. 2002. "Dynamic Forces in Concrete-Face Rockfill Dams". *Journal of Geotechnical Engineering*, ASCE, 7(2):24-39.
- 103. Uddin, N. and Engi, D. 2002. "Vital Issue Portfolios and a Disaster Management System". *Journal of Natural Hazards Review*, 3(2):19-31.
- 104. Uddin, N. 2001. "Deep Excavation in Shale for Hydroelectric Power Facility". *Structural Design & Construction*, ASCE. 2(3):157-165.
- 105. Uddin, N. 1999. "A Dynamic Finite-Element Procedure for the Seismic Analysis of Concrete-Faced Rockfill Dams. *International Journal Computers and Structures*, 72(2):409-421.
- 106. Uddin, N. 1998. "Lessons from the Failure of the Lower Saranac Dams". pp. 110-123, *Filter and Drainage*, J. Geotechnical Engineering Sp. Issue, ASCE.
- 107. Uddin, N. 1998. "Grouting System Design for Mine Closure". Pp. 317-327. *Grout and Grouting*. J. Geotechnical Engineering Sp. Issue, ASCE.
- 108. Uddin, N. 1997. "A Single-Step FE Procedure for Estimating Seismically Induced Permanent Displacement in Structures". *International Journal Computers and Structures*. 64(6)1175-1182.
- 109. Uddin, N. and Gazetas, G. 1995. "Dynamic Response of Concrete-Face Rockfill Dams to Strong

- Seismic Excitation". Journal of the Geotechnical Engineering. ASCE, 121(2):185-197.
- 110. Gazetas, G. and Uddin, N. 1994. "Permanent Deformation on Pre-Existing Sliding Surfaces in Dams". *Journal of the Geotechnical Engineering*, ASCE, (120)11:2041-2063.
- 111. Zaman, M., Farooq, O. and Uddin, N. 1994. "Analysis of Dynamic Foundation-Half Space Interaction Using a Mixed-Variational Approach", *Journal Soil and Foundation*, 31(1)117-136.

Book Chapters (with supervised trainees)

- 112. N . Uddin , Li Dong , M . A . Mousa , F . J . Masters and G . Fernandez "Evaluation of system resilience of building panels through full-scale wind load and flood tests" , Safety, Reliability, Risk and Life-Cycle Performance of Structures and Infrastructures, Edited by George Deodatis , Bruce R . Ellingwood and Dan M . Frangopol, CRC Press 2014, Pages 1325–1329, Print ISBN: 978-1-138-00086-5; eBook ISBN: 978-1-315-88488-2; DOI: 10.1201/b16387-196
- 113. Uddin, N., Cauthen, S., Ramos, L., and Vaidya, U. K. 2013 Book Chapter: "Vacuum assisted resin transfer molding (VARTM) for external strengthening of structures" pp1-3; *Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering , Nasim Uddin (editor);* (London: Woodhead Publishing, 2013),ISBN 0 85709 234 0; May 2013.
- 114. Uddin, N., Mousa, M., Vaidya, U. K., Fouad, F. H. 2013 Book Chapter: "Design of hybrid fiber-reinforced polymer (FRP)/autoclave aerated concrete (AAC) panels for structural applications" pp. 226-246; Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering, Nasim Uddin (editor); (London: Woodhead Publishing, 2013),ISBN 0 85709 234 0; May 2013.
- 115. Uddin, N., Abro, A. Am., Purdue, J. D., and Vaidya, U. K. 2013 Book Chapter: "Thermoplastic composites for bridge structures" pp.317-345; *Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering*, *Nasim Uddin (editor)*; (London: Woodhead Publishing, 2013),ISBN 0 85709 234 0; May 2013.
- 116. Uddin, N., Mousa, M., Vaidya, U. K., Fouad, F. H. 2013 Book Chapter: "Impact behavior of hybrid fiber-reinforced polymer (FRP)/autoclave aerated concrete (AAC) panels for structural applications" pp. 247-271; Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering, Nasim Uddin (editor); (London: Woodhead Publishing, 2013),ISBN 0 85709 234 0; May 2013.
- 117. Uddin, N., Vaidya, A., Pillay, S. and Vaidya, U. K. 2013 Book Chapter: "Thermoplastic composite structural insulated panels (CSIPs) for modular panelized construction" pp. 302-316; *Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering , Nasim Uddin (editor);* (London: Woodhead Publishing, 2013),ISBN 0 85709 234 0; May 2013.
- 118. Uddin, N., and Mousa, M., 2013 Book Chapter: "Innovative fiber-reinforced polymer (FRP) composites for disaster resistant buildings" pp. 272-301; *Developments in Fiber Reinforced Polymer (FRP) Composites for Civil Engineering*, *Nasim Uddin (editor);* (London: Woodhead Publishing, 2013),ISBN 0 85709 234 0; May 2013.
- 119. Uddin, N., and Vaidya, U. 2004. "Book Chapter: Enhancement of Damping in Polymer Composites using Nano Composites". pp. 1-13, *Building On The Past: Securing The Future*, George E. Blandford, (editor); *Reston, VA: ASCE*, 0-7844-0700-2, 2004
- 120. Uddin, N. 2008. "Book Review: Nano Architecture: Applications of Nano Materials in Architecture and Design, by Sylvia Leydecker, BirkhauserVerlag, PO Box 133, CH-1040, Basel, Switzerland, 2008; Architectural Science Review, 51(3): pp. 287-294.
- 121. Uddin, N. 2007. "Book Review: Smart Materials in Architecture, Interior Architecture, and Design by Axel Ritte, Basel CH-4010, Switzerland 2007", *Architectural Science Review*, 51(1): pp. 88-90.
- 122. Uddin, N. 2005. "Book Review: RISK COMMUNICATION: A Handbook for Communicating Environmental Safety and Health Risk, *Environ. Progress.*" 26(3): pp. 11-12, Heidelberg), 2016.

Conference Papers (with supervised trainees)

- 123. Y.M. Mohammed, C. Tan, N. Uddin "Fly-by Bridge Inspection using UAVs (standalone portable system)"; Proceedings of the 7th International Symposium on Life-Cycle Civil Engineering (IALCCE 2020), October 27-30, 2020, Shanghai, China
- 124. C. Tan, H. Zhao, N. Uddin "Drive-by" bridge frequency identification utilizing short data"; Proceedings of the 7th International Symposium on Life-Cycle Civil Engineering (IALCCE 2020), October 27-30, 2020, Shanghai, China
- 125. A.I. AbdelLatef, N. Uddin "Baseline-free damage detection in bridges using acceleration records with the application of Laplacian"; Proceedings of the 7th International Symposium on Life-Cycle Civil Engineering (IALCCE 2020), October 27-30, 2020, Shanghai, China
- 126. J. Lueck, J. H. Rife, S. Swarup and N. Uddin (2019), "Who goes there? Using an agent-based simulation for tracking population movement," 2019 Winter Simulation Conference (WSC), National Harbor, MD, USA, 2019, pp. 227-238, doi: 10.1109/WSC40007.2019.9004861.
- 127. J. H. Rife, S. Swarup and N. Uddin (2019) "A Behavior-Based Population Tracker Can Parse Aggregate Measurements to Differentiate Agents," 2019 IEEE International Symposium on Technologies for Homeland Security (HST), Woburn, MA, USA, 2019, pp. 1-5, doi: 10.1109/HST47167.2019.9032986.
- 128. C. Tan, and N. Uddin, Portable Bridge Weigh-In-Motion (P-B-WIM). Proceedings of the 9th International Conference on Structural Health Monitoring of Intelligent Infrastructure, SHMII-9, St. Louis, MO, August 4-7, 2019
- 129. R. Lu, M. R. Haider, and Y. Massoud, "A three-coil coupled high-efficiency power link with resonant capacitor for wireless power transfer application," Accepted in IEEE WAMICON, paper ID: 1570527345, to be held on April 8-9, Coco Beach, Florida, 2019.
- 130. T. Zhang, M. R. Haider, and N. Uddin, "Class-associative structural health pattern recognition using oscillatory neural network," Accepted in 9th International Conference on Structural Health Monitoring of Intelligent Infrastructure, paper id: 0172_0253_000160, to be held on Aug. 4-7, St. Louis, Missouri, 2019.
- 131. R. Lu, M. R. Haider, and N. Uddin, "A high-efficiency wireless power link for structural health monitoring," Accepted in 9th International Conference on Structural Health Monitoring of Intelligent Infrastructure, paper id: 0172_0253_000161, to be held on Aug. 4-7, St. Louis, Missouri, 2019.
- 132. S. –K. Wei, M. R. Haider, and N. Uddin, "A Frequency Synchronized Oscillatory Neural Network using Two-Stage Ring-Oscillators," Accepted in 9th International Conference on Structural Health Monitoring of Intelligent Infrastructure, paper id: 0172_0253_000220, to be held on Aug. 4-7, St. Louis, Missouri, 2019.
- 133. Lu, Ruikuan and Haider, Mohammad R and Massoud, Yehia and Uddin, Nasim. (2018). An Efficient Complementary Topology Switched-Capacitor Based DC-DC Converter. 2018 IEEE 61st International Midwest Symposium on Circuits and Systems (MWSCAS). 599 to 602. Status = Deposited in NSF-PAR doi:10.1109/MWSCAS.2018.8624073
- 134. Key note paper for 2018 3rd International Conference on Vulnerability and risk analysis and management, 7th International Symposium on Uncertainty Modeling and Analysis, 4th International Symposium on Uncertainty Quantification and Stochastic Modeling in Brazil
- 135. Tan, Chengjun, Nasim Uddin., and Ahmed Elhattab, "Utilizing Hilbert Transform to Assess the Bridge Health Condition Proceedings of the joint ICVRAM ISUMA UNCERTAINTIES conference.

- Florianopolis, SC, Brazil, April 8-11, 2018
- 136. M. Yahya, N. Uddin, Field Verification for B-WIM System using Wireless Sensors. 27th ASNT Research Symposium, 2018, Orlando Florida, March 26, 2018
- 137. Tan, Chengjun, Nasim Uddin., and Ahmed Elhattab, "Wavelet Based Damage Assessment and Localization for Bridge Structures. Proceedings of the 27th ASNT Research Symposium, 2018, Orlando Florida, March 26, 2018
- 138. M. Yahya, N. Uddin, Passenger Vehicle Effect on the Truck Weight Calculations using B-WIM System. 27th ASNT Research Symposium, 2018, Orlando Florida, March 26, 2018
- 139. M. Yahya, N. Uddin, Bridge Resiliency during the Hurricanes. Proceedings of the joint ICVRAM ISUMA UNCERTAINTIES conference. Florianopolis, SC, Brazil, April 8-11, 2018
- 140. M. Yahya, N. Uddin, Portable Bridge Weigh-In-Motion (P-B-WIM). Proceedings of the 9th International Conference on Structural Health Monitoring of Intelligent Infrastructure, SHMII-9, St. Louis, MO, August 4-7, 2019
- 141. Daniel Martinez, Eugene J OBrien, Abdollah Malekjafarian, Yahya M Mohammed, Nasim Uddin. Sensitivity of SHM Sensors to Bridge Stiffness. Training in Reducing Uncertainty in Structural Safety (TRUSS) Workshop, TRUSS ITN, August 29, 2018
- 142. Elhattab A. and Uddin, N, Drive-by Bridge Inspection Using Inverse Dynamics Optimization Algorithm, 26th Research Symposium 2017, ASNT Conference, 2017, Tampa, Florida
- 143. Elhattab A. and Uddin, N, Identifying Localized Bridge Damage Using Frequency Domain Decomposition, 26th Research Symposium 2017, ASNT Conference, 2017, Tampa, Florida
- 144. Elhattab A. and Uddin, N, Field Verification for Drive-by Bridge Monitoring using Non-specialized Inspection Vehicle, 26th Research Symposium 2017, ASNT Conference, 2017, Tampa, Florida
- 145. Winardi, E. and Uddin, N, Bridge Curvature for Detecting Bridge Damage Location, 26th Research Symposium 2017, ASNT Conference, 2017, Tampa, Florida
- 146. Tan, C. and Uddin, N, Damage Assessment and Localization for Bridge Structures, 26th Research Symposium 2017, ASNT Conference, 2017, Tampa, Florida
- 147. Mohammed, Yahya M. and Uddin, N, Bridge Damage Detection using The Inverse Dynamics Optimization Algorithm, 26th Research Symposium 2017, ASNT Conference, 2017, Tampa, Florida
- 148. *Elfayoumy, A., and Uddin, N., "Characterization of prestressed concrete and steel bridge girders against heavy truck loading" Transportation Research Board (TRB), 94th Annual meeting, Jan 2015
- 149. Elfayoumy, A., and Uddin, N., "The effect of increasing heavy vehicle loads on a bridge life span", Transportation Research Board (TRB), 94th Annual meeting, Jan 2015
- 150. Elhattab A. and Uddin, N, Drive-by Bridge Inspection Using Inverse Dynamics Optimization Algorithm, UTC: March 31, 2016
- 151. Elhattab A. and Uddin, N, Drive-by Bridge Damage Inspection UTC: March 31, 2016
- 152. Beavers. J., Hunt, R.J. and Uddin, N. High Consequence Low Probability Earthquake Issues, 16th World Conference on Earthquake, 16WCEE 2017, Santiago Chile, January 9th to 13th 2017
- 153. Elhattab A. Uddin, N, and Obrien, E. Drive-by Bridge Damage Detection Using Road Reaction Force, IALCCE2016: September 1, 2016; Netherlands
- 154. Elhattab A., Uddin, N, and Obrien, E. Drive-by Bridge Inspection Using Inverse Dynamics Optimization Algorithm, IALCCE2016: September 1, 2016; Netherlands
- 155. Winardi, E. G., Hattab, A., and Uddin, N. Bridge Curvature for Detecting Bridge Damage Location

- IALCCE2016: September 1, 2016; Netherlands
- 156. Mohammed, Yahya M. and Uddin, N. Bridge damage detection using the inverse dynamics optimization algorithm" IALCCE2016: September 1, 2016; Netherlands
- 157. Elhattab A., Uddin, N, and Obrien, E. "Drive-by Bridge Damage Evaluation Using Relative Displacement History", UTC NCTPM STRIDE Conference, Birmingham AL, USA, April 2015.
- 158. Elhattab A., Uddin, N, and Obrien, E. "Drive-by Bridge Damage Detection using Apparent Profile", UTC NCTPM STRIDE Conference, Birmingham AL, USA, April 2015.
- 159. El-Hattab, A., Uddin, N., and Obrien, E. "Drive-by Bridge Damage Detection using Apparent Profile" Proceedings of the ISHMII (International Society for Structural Health Monitoring of Intelligent Infrastructures" 7th International Conference, Turin, Italy, July 2015.
- 160. El-Hattab, A., Uddin, N., and Obrien, E. "Drive-by Bridge Damage Evaluation using Apparent Profile" Proceedings of the ISHMII (International Society for Structural Health Monitoring of Intelligent Infrastructures" 7th International Conference, Turin, Italy, July 2015.
- 161. Tansel, B., Jin, X., Amekudzi, A. "Consequence Based Route Selection for Hazardous Material Cargo: GIS-Based Time Progression of Environmental Impact Radius of Accidental Spills", CATSS-UTC Symposium, University of Central Florida, Orlando, FL, Feb. 2013
- 162. Uddin, N. and Mousa, M. 2014 "Risk Consistent Design Approach for Designing Innovative Hazards Resistant Structures" Second International Conference on Vulnerability and Risk Analysis and Management (ICVRAM2014), Liverpool, UK.
- 163. Kalyanker, R., and Uddin, N. "Simulation of Bridge Responses To Heavy Vehicles" (March 24, 2014) University Transportation Center (UTC) Conference for the Southeastern Region, Atlanta, GA, Mar 2014.
- 164. Kalyanker, R., and Uddin, N. "Field Verification and Optimization of Weighing Sensor Locations on US Girder Bridges for B-WIM" Transportation Research Board (TRB), 94th Annual meeting, Jan 2015, (Poster presentation)
- 165. Uddin, N: Next-Generation Wireless Bridge Weigh-in-Motion (WIM) System Integrated with Nondestructive Evaluation (NDE) Capability for Transportation Infrastructure Safety; CATSS-UTC Symposium, Orlando, FL, Feb 14-15, 2013.
- 166. Uddin, N.: Impact and feasibility solution for of doubling heavy vehicles; CATSS-UTC Symposium, Orlando, FL, Feb 14-15, 2013
- 167. Elfayoumy, A., and Uddin, N. "Characterization of prestressed concrete and steel bridge girders against heavy truck loading" Transportation Research Board (TRB), 94th Annual meeting, Jan 2015, (Poster presentation)
- 168. Elfayoumy, A., and Uddin, N. "The effect of increasing heavy vehicle loads on a bridge life span", Transportation Research Board (TRB), 94th Annual meeting, Jan 2015, (Poster presentation)
- 169. Elfayoumy, A., and Uddin, N. Impact and Feasibility Study of Solutions for Doubling Heavy Vehicles, University Transportation Center (UTC) Conference for the Southeastern Region, Atlanta, GA, Mar 2014.
- 170. Elfayoumy, A., and Uddin, N. I Impact of doubling heavy vehicles on bridge, CATSS-UTC Symposium, University of Central Florida, Orlando, FL, Feb. 2013
- 171. Yang, W.and Uddin, N. "Next-Generation Wireless Bridge Weigh-in-Motion (WIM) System Integrated with Nondestructive Evaluation (NDE) Capability for Transportation Infrastructure Safety"; University Transportation Centers Conference for the Southeastern Region; Orlando, FL, April 4, 2013

- 172. Taylor, C.E., Uddin, N., Graf, W., Liu, F. and Lee, L. 2014, "Robust Simulation: Why and When Needed and What Should be Qualified", Second International Conference on Vulnerability and Risk Analysis and Management (ICVRAM2014), Liverpool, UK.
- 173. Uddin, N. 2014, "Advances in Measurement Science to Enhance the Resilience of Infrastructure to Natural and Manmade hazards", NIST ASCE Workshop on Measurement Science for Sustainable Construction and Manufacturing; ASCE, Reston, Virginia, 7/2014
- 174. Zhao, H. and Uddin, N. 2014, "Field-calibrated influence line for the application of BWIM technology on wide bridge", 7th International Conference on Bridge Maintenance, Safety and Management (IABMAS), 2014; Shanghai, China, 07/2014
- 175. Zhao, H. and Uddin, N. 2014, "Dynamic Simulation Analysis for Vehicle-Bridge Interaction on A Simply Supported Multi-T-girder Bridge", 7th International Conference on Bridge Maintenance, Safety and Management (IABMAS), Shanghai, China, 07/2014
- 176. Zhao, H. and Uddin, N. 2014, "Wavelet domain analysis for identification of vehicle axles in the application of BWIM technology "7th International Conference on Bridge Maintenance, Safety and Management (IABMAS), Shanghai, China, 07/2014
- 177. Uddin, N. 2014, "Next-Generation Wireless Bridge Weigh-in-Motion (WIM) System Integrated with Nondestructive Evaluation (NDE) Capability for Transportation Infrastructure Safety" CATSS-UTC Symposium; Orlando, Florida, 4/2014
- 178. Uddin, N. 2014, "Impact and feasibility solution for of doubling heavy vehicles" CATSS-UTC Symposium; Orlando, Florida, 4/2104. Uddin, N., Zhao, H., and Obrien, E., 2011 "Use of Weigh-In-Motion (WIM) Data for Site-Specific LRFR Bridge Rating," Proceedings of the 6th International Conference on Weigh-In-Motion ICWIM6, Dallas, Texas (April 4-7, 2012).
- 179. Uddin, N., Dowling, J., Zhao, H., Gonzalez, A, and Obrien, E., 2011 "Field Verification of a Filtered Measured Influence Line Approach to the Bridge Weigh-in-Motion Algorithm," Proceedings of the 6th International Conference on Weigh-In-Motion ICWIM6, Dallas, Texas (April 4-7, 2012).
- 180. Zhao, H and Uddin, N. "Axle weights identification with moving force identification theory", 18th International Association for Bridge and Structural Engineering (IABSE) Congress on Innovative Infrastructures toward Human Urbanism, Seoul, Korea, September 19-21, 2012
- 181. Zhao, H and Uddin, N. "Weigh-in-Motion (WIM) Data for Site-Specific LRFR Live Load Factor Calibration", 18th International Association for Bridge and Structural Engineering (IABSE) Congress on Innovative Infrastructures toward Human Urbanism, Seoul, Korea, September 19-21, 2012
- 182. Uddin, N., Obrien, E., and Taylor, S. 2011 "New Generation B-WIM Health Monitoring Systems for Bridge Infrastructure Safety," Proceedings of the 6th International Conference on Weigh-In-Motion ICWIM6, Dallas, Texas (April 4-7, 2012).
- 183. Zhao, H and Uddin, N. "Innovative bridge weigh-in-motion system for enforcement application", International Association for Bridge and Structural Engineering (IABSE-IASS) Symposium London 2011, London, Sept., pp.581
- 184. Zhao, H and Uddin, N. "Influence line calculation of existing bridges in BWIM system", International Association for Bridge and Structural Engineering (IABSE-IASS) Symposium London 2011, London, Sept., 2011, pp. 572
- 185. Zhao, H and Uddin, N. "Algorithm to identify axle weights for an innovative BWIM system- Part I", Advances in Bridge Engineering-II, 8-10 August, 2010, Dhaka, Bangladesh, pp.527-536
- 186. Zhao, H and Uddin, N. "Algorithm to identify axle weights for an innovative BWIM system- Part II", Advances in Bridge Engineering-II, 8-10 August, 2010, Dhaka, Bangladesh, pp.537-546.

- 187. Hitchcock, W., Uddin, N., Zhao, H., and Salama, T., 2011 "Early Experience with a Commercial BWIM System for Enforcement," Proceedings of the 6th International Conference on Weigh-In-Motion ICWIM6, Dallas, Texas (April 4-7, 2012).
- 188. Robinson, D., Obrien, E., Uddin, Taylor, S., Hajializade, D., and Shells, E. "Strategies for Axle Detection in Bridge Weigh-in-Motion Systems," Proceedings of the 6th International Conference on Weigh-In-Motion ICWIM6, Dallas, Texas (April 4-7, 2012).
- 189. Uddin, Nasim, and Mousa, Mohammed (2011) "Use of Quantitative Risk Assessment in Structural Design" International Conference on Vulnerability and Risk Analysis and Management (ICVRAM)/Fifth International Symposium on Uncertainty Modeling and Analysis (ISUMA 2011), April-2011, Hyattsville, Maryland.
- 190. Uddin, Nasim., Mousa, Mohammed., (2011) "Design of Composite Structural Insulated Panels (CSIPs) for Penalized Construction" Proceedings of NSF Engineering Research and Innovation Conference, Atlanta, Georgia.
- 191. Uddin, Nasim., Mousa, Mohammed (2010) "Life-Cycle Cost (LCC) Analysis of Thermoplastic Composites for Panelized Construction", Proceedings of CECAR 5 + ASEC 2010 Conference, 8 12 August (2010), Sydney.
- 192. Mousa, Mohammed., Uddin, Nasim (2010) "Experimental and Analytical Study of Composite Structural Insulated Floor Panels" Earth and Space 2010: Engineering, Science, Construction, and Operations in Challenging Environments, Proceedings of the 12th International Conference on Engineering, ASCE, Honolulu, Hawaii.
- 193. Uddin, Nasim., Mousa, Mohammed (2009) "Composite Structural Insulated Panels (CSIPs) for Hazards Resistant Structures" Proceedings of NSF Engineering Research and Innovation Conference, Honolulu, Hawaii.
- 194. M. Mousa, N. Uddin (2010) "Design of Composite Structural Insulated Panels (CSIPs) for Panelized Construction" COMPOSITES 2011 (ACMA) Conference, February 2-4, 2011, FT. Lauderdale, FL.
- 195. N. Uddin, M. Mousa, "Composite Structural Insulated Panels (CSIPs) for Hazards Resistant Structures" Proceedings of 2009 NSF Engineering Research and Innovation Conference, Honolulu, Hawaii.
- 196. M. Mousa, N. Uddin (2010) "Experimental and Analytical Study of Composite Structural Insulated Floor Panels" Proceedings of Earth & Space 2010 Conference, March 14 17, 2010 in Honolulu, Hawaii.
- 197. M. Mousa, N. Uddin (2010) "Global Buckling of Composite Structural Insulated Wall Panels", ASCE Engineering Mechanics Institute 2010 Conference, Los Angeles, CA, August 8-11, 2010. Abstract was accepted.
- 198. Zhao, H., Uddin, N., Hitchcock, W.A., Salama, T, and Ahmed, A. 2008 "'Innovative Bridge Weigh-in-Motion System for Enforcement and Bridge Maintenance: A Case Study with Bridge on Highway I-59," Proceedings of the 10th International Bridge and Structure Management Conference, Buffalo, New York, (October 4-6).
- 199. Zhao, H., Uddin, N., Hitchcock, W.A., Salama, T, and Ahmed, A. 2008 "Innovative Bridge Weigh-in-Motion System for Bridge Repair and Maintenance: A Case Study with Bridge on Highway I-59," Proceedings of the Structural Faults & Repair-2008, Edinburgh, UK, (June 13-18).
- 200. Toutanji, H., Sisiopiku, V. P., Hitchcock, W.A., Uddin, N. Salama, T, Kirby, J., and Richardson, J.A. 2008 "Bridge Weigh-In-Motion Technology," Proceedings of the International Conference on Heavy Vehicles, Paris, France, (May 19-22).

- 201. Sisiopiku, V. P., Chemmannur, J., Zhao, H., Toutanji, H., Hitchcock, W.A., Uddin, N. Salama, T, Kirby, J., and Richardson, J.A. 2008 "The U.S. Experience With New Generation Weigh-In-Motion Systems," Proceedings of the International Conference on Heavy Vehicles, 10th International Conference on Application of Advanced Technologies in Transportation, May 27-31, Athens, Greece.
- 202. *Uddin, N, Vaidya, A., Vaidya, U., and Fouad, H. 2008 "Innovative Multifunctional Structural Panels for Cost-effective Panelized Construction," Proceedings of the National Science Foundation (NSF) Civil, Mechanical and Manufacturing Innovation (CMMI) Engineering Research and Innovation Conference, 16 pages, Knoxville, TN, (January 7-11).
- 203. *Uddin, N, Vaidya, A. and Vaidya, U. 2007 "Natural Fiber Reinforced Structural Insulated Panels for Cost-Effective Panelized Construction," Proceedings of the National Science Foundation (NSF) Grantee Conference on International Research and Education in Engineering, Purdue University, 10 pages, West Lafayette, IN, (October 30-November 2).
- 204. *Uddin, N, Vaidya, A., and Vaidya, U. 2007 "Structural Characterization of Multifunctional Composites for Panelized Construction," Proceedings of the International Conference on Mechanical Engineering, 2007 Conference, 10 pages, Dhaka, Bangladesh, (December 27-31).
- 205. *Uddin, N, Vaidya, A., and Vaidya, U. 2007 "Impact Characteristics of Composite Structural Insulated Panels (CSIPs) For Panelized Construction," Proceedings of the Materials Science and Engineering Technology 2007 Conference, 8 pages, Detroit, Michigan, (October 11-17).
- 206. * Vaidya, A., Uddin, N, and Vaidya, U. 2007 "Manufacturing and Structural Characterization of Innovative Open Core Sandwich Composites", Proceedings of the Fourth International Conference on FRP Composites in Civil Engineering (CICE 2007),6 pages, Hong Kong, China, (December 23-25).
- 207. Uddin, N. 2007 "Quantitative Risk Analysis for Wind Hazards," Proceedings of the 4th Civil Engineering Conference in the Asian Region, 10 pages, Taipei, Taiwan, (June 25-27).
- 208. *Uddin, N, Vaidya, A., and Vaidya, U. 2007 "Thermoplastic Composite Structural Insulated Panels (CSIPs) for Panelized Construction", Proceedings of the SAMPE Conference, 8 pages, Long Beach, California, (August 11-17).
- 209. *Uddin, N, Vaidya, A., and Vaidya, U. 2007 "Composite Structural Insulated Panels (CSIPs) For Flood and Storm Resistant Building Construction", Proceedings of the CDRM Symposium, ASCE Annual Conference, 10 pages, Chicago, Illinois, (October 8-11).
- 210. *Uddin, N., Purdue, J., and Vaidya, U. 2006 "Feasibility of Low Cost Thermoplastic Composite for bridge pier protection", Proceedings of the Third International Conference on FRP Composites in Civil Engineering (CICE 2006), 4 pages, Miami, Florida, USA, (December 13-15).
- 211.*Uddin, N, Purdue, J., and Vaidya, U. 2006 "Concrete Columns Strengthened with Prefabricated Polypropylene Wrap under Low Velocity Impact", Proceedings of the ASCE SEI Conference, 8 pages, St. Louis, MO, (November 11-14).
- 212. *Uddin, N, Shohel, M., Vaidya, U., and Serrano, J. 2006 "Bridge Retrofitting using Vacuum Assisted Resin Transfer Molding (VARTM) Process," Proceedings of the Structural Fault and Repair Conference-2006, 10 pages, Edinburgh, England, (June 13 15).
- 213. *Uddin, N, Abro, A. M., Kos, E., Husman, G., Vaidya, U., and Serrano, J. 2006 "Design and Manufacturing of Low Cost Thermoplastic Composite Bridge Superstructures- A Case Study", Proceedings of the Structural Fault and Repair Conference-2006, 10 pages, Edinburgh, England, (June 13-15).
- 214. *Uddin, N, Abro, A. M., and Vaidya, U. 2006 "Design and Manufacturing of Low Cost Thermoplastic Composite Bridge Girder", Proceedings of the Third International Conference on FRP Composites in

- Civil Engineering (CICE 2006), 6 pages, Miami, Florida, USA, (December 13-15).
- 215. *Uddin, N, Purdue, J., and Vaidya, U. 2006 "Concrete Columns Strengthened with Prefabricated Polypropylene Wrap under Low Velocity Impact", Proceedings of the ASCE SEI Conference, 8 pages, St. Louis, MO, (November 11-14).
- 216. *Uddin, N, Sehler, K., and Fouad, F. 2005 "Impact Response of Hybrid Autoclave Aerated Concrete/FRP Sandwich Structures, Proceedings of the International AAC Conference, 10 pages, London, UK, (November 18-21).
- 217. *Vaidya, A., Uddin, N., and Vaidya, U. 2005 "Vibration Response of Multifunctional Sandwich Composites Applicable in Commercial Motor Vehicles"; Proceedings of the SAMPE Conference, 10 pages, Long Beach, California, (August 3-11).
- 218. *Uddin, N, Farhat, N., and Vaidya, U. 2005 "Low Cost Thermoplastic Technology for Vulnerability Reduction of Bridge Structures"; Proceedings of the ACI Annual Conference, 10 pages, Kansas City, MO, (November 17-21).
- 219. *Uddin, N., and Maurer, T. 2005 "Seismic Retrofitting of Typical Building Systems"; Proceedings of the First Bangladesh Earthquake Symposium, 12 pages, Dhaka, Bangladesh, (December 14-15).
- 220. *Uddin, N. 2005 Key Note Speaker Presentation: "Disaster Reduction Strategy on Coasts of the Indian Ocean"; Proceedings of the 1st NSF International Workshop on Innovation on Wind Storm and Storm Surge Mitigation, 10 pages, Dhaka, Bangladesh, (December 19-21).
- 221.*Uddin, N., and Vaidya, U. 2004. "Potential Application of Nanoclay Relevant to Infrastructure Application". Proceedings for NASA Nano-Technology Conference. ASCE/SEI 2004 Structures Congress, 12 pages, Nashville, TN, (March 4-7).
- 222. *Vaidya, A., Uddin, N., and Vaidya, U. 2004. "Multifunctional Sandwich Materials for Mass Transit Applications", Proceedings of the Conference on Intelligent Transit, 10 pages, Miami, FL, (March 20-23).
- 223. *Vaidya, U., and Uddin, N. 2004. "Performance Evaluation of Fiber Reinforced Polymer (FRP)-AAC Sandwich Beams". Proceedings of the Developments in Theoretical and Applied Mechanics. Vol XXII, 5 pages, Center for Advanced Materials (T-CAM) Tuskegee University, AL, (November 11-12).
- 224. *Vaidya, U., and Uddin, N. 2004. "Hybrid Fiber Reinforced Polymer (FRP) Autoclave Aerated Concrete (AAC)" Proceedings of the ASC/ASTM-D30 Joint 19th Annual Technical Conference, 8 pages, Atlanta, GA, (October 21-23).
- 225. *Uddin, N., Fouad, Vaidya, A., and Khotpal, A. 2004. "Novel Hybrid Panels for Panelized Building Construction", Proceedings of the NSAMPE Conference, 10 pages, Long Beach, California, (August 7-10).
- 226. *Uddin, N., Fouad, F., Vaidya, A. and Nadim, F. 2003. "Vulnerability Reduction for Bridge Structures Using Glass Reinforced Polypropylene Composite Wrap". Proceedings of the NSF Workshop, 10 pages, Cairo, Egypt, (December 13-19).
- 227. *Vaidya, U., Uddin, N., and Vaidya, A. 2004. "Multifunctional Sandwich Materials for Mass Transit Applications", Proceedings of the Conference on Intelligent Transit, 10 pages, Miami, FL, (March 20-23).
- 228. *Uddin, N., Fouad, Vaidya, A., and Khotpal, A. 2003. "Structural Characterization of Hybrid Fiber reinforced Polymer (FRP) Autoclave Aerated Concrete (AAC) Panels". Proceedings of the NSF Workshop, 10 pages, Cairo, Egypt, (December 13-19).
- 229. *Vaidya, U., Uddin, N., Serrano-Perez, S.C., and Shohel, M. 2003. "In-plane De-bond Response of Vacuum Resisted Resin Transfer Molded Carbon Fiber Sheet on Concrete Substrata", 8 pages,

- Proceedings of the International Composite Materials Conference, London, UK, (May 2-8).
- 230. Uddin, N., 2003. "Disaster Management System for Protecting Critical Infrastructure Against Natural Hazards". Proceedings of the 4th Joint Symposium on IT in Civil Engineering, 10 pages, Nashville, (July 13-14).
- 231. Uddin, N., 2003. "Advanced Composite Solution for Shore line Facilities", Proceedings of the Third International Coastal Structures Conference, 8 pages, Portland, OR, (December 16-18).
- 232. Uddin, N., Fouad, F., and Davidson, J., 2003. "Outcome Assessment of Engineering Education: Role of Industrial Advisory Board". Accepted for publication in the Proceedings of the ASEE (American Society of Engineering Education) '03 National Conference at Nashville, 10 pages, Tennessee, (May 21-23).
- 233. Uddin, N., and Vaidya, U. 2003. "Cost-effective VARTM Processing for Bridge Retrofitting". Proceedings of the Composite Structures for Repairing Conference", 8 pages, Los Angeles, California, (October 23-24).
- 234. Uddin, N., and Vaidya, U. 2003. "Potential Application of Nanoclay Relevant to Infrastructure Application". Proceedings of the NASA Nano-Technology Conference". ASCE/SEI 2004 Structures Congress, 10 pages, Nashville, TN, (June 14-15).
- 235. Uddin, N. 2002. "Survivability of Composite Structures for the Shore Facilities". Proceedings of the ASCE Technical Conference on Shore Engineering, 10 pages, Los Angeles, California (July 11-13).
- 236. Uddin, N. 2002. "Seismic Retrofitting of School System in the Mid West USA". Proceedings of the ASCE Technical Conference on Architectural Engineering Institute Annual Conference, 6 pages, Austin, TX (September 2-4).
- 237. Uddin, N. 2002. "Infrastructure Modeling for the Disaster Management System". Proceedings of the ASCE Technical Conference on Life Line Earthquake Engineering, 10 pages, Seattle, WA, (October 3-5).
- 238. Uddin, N. 2002. "Vulnerability and Survivability of Composite Structures". Proceedings of the Middle East International Composite Conference, 11 pages, Cairo, Egypt, (December 17-19).
- 239. Uddin, N. 2001. "Vulnerability and Survivability of Affordably Produced Infrastructure-Relevant Composite Structures". Proceedings of the Structural Engineering Congress, 8 pages, Tokyo, Japan, (May 16-19).
- 240. Uddin, N. 2001. "Affordably Produced Composite Materials for the Emergency Shelters and Safe Houses". Proceedings of the ASME-IMECE Conference, 10 pages, New Orleans, LA, (February 15-18).
- 241. Uddin, N. 2001. "Seismic Evaluation of Embankment Dam". Proceedings of the ASCE International Conference on Geotechnical Earthquake Engineering, 10 pages, San Diego, California, (March 10-17).
- 242. Uddin, N. 200. "Earthquake Deformation of Earth and Rockfill Dams". Proceedings of the International Conference on Structural Dynamics, 8 pages, Los Angeles, California, (February 4-7).
- 243. Uddin, N. 2001. "Seismic Evaluation and Remediation of Webber Dam." Proceedings of the International Conference on Soil Dynamics, 6 pages, Philadelphia, PA, (August 10-13).
- 244. Uddin, N. 2000. "Deep Excavation in Shale for Hydroelectric Power Facility". Proceedings of the ISCES International Conference on Computational Engineering and Sciences. UCLA, 8 pages, Los Angeles, California, (August 10-13).
- 245. Uddin, N. 2000. "Analysis of Underground Powerhouse Cavern against High Pressure Brine Water". Proceedings of the ISCES International Conference on Computational Engineering and Sciences.

- UCLA, Los Angeles, California, (August 10-13).
- 246. Uddin, N. 2000. "Design of Large Underground Plugs". Proceedings of the 14th ASCE EMD (Engineering Mechanics Division) Conference. University of Texas at Austin, 4 pages, Austin, Texas, (May 7-9).
- 247. Uddin, N. 2000. "Reliability-Based Concrete Plug Design for Mine Closure". Proceedings of the Eighth ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability, University of Notre Dame, 8 pages, Notre Dame, Indiana, (July 24-26).
- 248. Uddin, N. 1999. "Seismic Evaluation and Remediation of Croton Dam". Proceedings of the ASCE International Conference on Hydropower WATERPOWER 99, 10 pages, Las Vegas, NM, (August 10-12).
- 249. Uddin, N. 1999. "Design of Concrete Face Slab for the Concrete-Face Rockfill Dams for the Strong Earthquakes". Proceedings of the International Conference on Dam Engineering, 12 pages, London, UK, (March 21-28).
- 250. Uddin, N. 1999. "Seismic Analysis of Concrete-face Rockfill Dams during Strong Earthquakes". Proceedings of the 11th Nonlinear Finite Element Analysis and ADINA conference, 8 pages, MIT, Cambridge, MA, (June 11-14).
- 251. Uddin, N. 1999. "Earthquake Forces in Slab of Concrete-Face Rockfill Dams". Proceedings of the ICOLD/USCOLD Fifth International Benchmark Workshop on Numerical Analysis of Dams, 10 pages, Denver, CO, (June 2-5).
- 252. Uddin, N. 1999. "Numerical Analysis of the Powerhouse Cavern Setting for a Pumped Storage Project". Proceedings of the Geo-engineering for Underground Facilities. ASCE Special Conference, 8 pages, Urbana, IL, (March 2-5).
- 253. Uddin, N. 1999. "An analytical Solution to Design Face Slab for Concrete-Face Rockfill Dams". Proceedings of the 13th ASCE EMD (Engineering Mechanics Division) Conference, 4 pages, John Hopkins University, Baltimore, MD, (June 7-9).
- 254. Uddin, N. 1998. "Southwestern Indiana HAZUS demonstration Project". Proceedings of the CUSEC (Central United States Earthquake Consortium) Conference. 6 pages, Louisville, KY, (June 14-16).
- 255. Uddin, N. 1998. "Teaching Structures using MATHCAD: Incorporation of Design Education and Practice". Proceedings of the ASEE (American Society of Engineering Education) '98 Conference at Carbondale, 10 pages, Illinois, (March 8-11).
- 256. Uddin, N. 1998. "Integration of Design in a junior level STRUCTURES course using MATHCAD". Proceedings of the ASEE (American Society of Engineering Education) '98 Central Conference at Detroit, 10 pages, Michigan, (April 21-23).
- 257. Uddin, N. 1998. "Lessons from the Failure of the Lower Saranac Dams." Filter and Drainage. Proceedings of the ASCE Annual Conference, 6 pages, Boston, MA, (October 2-5).
- 258. Uddin, N. 1998. "Stabilization and Mine Closure Design of Salt Mine". Grout and Grouting. Proceedings of the ASCE Annual Conference, 6 pages, Boston, MA, (October 2-5).
- 259. Uddin, N. 1997. "A Single-Step Procedure for Estimating Seismically Induced Permanent Displacement in Earth Structures". Proceedings of the 10thNonlinear Finite Element Analysis and ADINA conference, MIT, 8 pages, Cambridge, MA, (June 18-20).
- 260. Uddin, N. 1997. "Dynamic Nonlinear Finite Element Analysis for Earth Dams". Proceedings of the 10thNonlinear Finite Element Analysis and ADINA conference, MIT, Cambridge, MA, (June 18-20).
- 261. Uddin, N., and Bond, N. 1997. "Deep Excavation for Hudson Falls Hydroelectric Power Facility".

- Proceedings of the 36thU.S. Rock Mechanics Symposium ISRM International Symposium, 10 pages, New York, New York, (June 29-July 2).
- 262. Bond, N., and Uddin, N. 1997. "Detroit Salt Mine Closure Design". Proceedings of the 36th U.S. Rock Mechanics Symposium / ISRM International Symposium, 10 pages, New York, New York, (June 29-July 2).

Editorials

2018-2020 Guest Editor, Special Collection on "2017 Disasters: Sociotechnical Perspectives"

2020-2021 Guest Editor, Special Collection on "A Global Pandemic: Sociotechnical Perspectives on COVID-19"

XIV. KEY NOTE/INVITED LECTURES / PRESENTATIONS

- 1. Invited keynote speaker at the 19th International Emergency Management Forum & the 20th Annual Conference of the Emergency Management; November 9th to 11th, 2024, at Nanjing University of Information Science and Technology, China.
- 2. Invited US DOT Presentation "Digital twin for bridge management and post hazard assessment"; October 17, 2023; Oklahoma Transportation Research Day October 16-19, 2023, US DOT.
- 3. Invited US DOT Presentation "Fly-by image processing for congestion mitigation"; November 17, 2021; https://stride.ce.ufl.edu/2021/09/2021-stride-products-showcase/
- 4. Organized and chaired ASCE Infrastructure Resilience Division Research Forum: 2021 Virtual Infrastructure Resilience Forum: Emerging Technologies, May 25, 2021.
- 5. Presentation to Alabama State DOHS "Community Opportunities and Outcomes for Antifragile Systems, Technology, and Learning Hub (COASTAL-Hub)" August 21, 2021
- 6. Presentation to ALDOT "Applications of Unmanned Aerial Systems Technologies for Element-Level Bridge Inspection", October 10, 2021.
- 7. Invited Sothern Plain UTC Presentation "Drive-by and Fly-by Bridge Monitoring and Damage Detection Technology" Wednesday, September 23, 2020, 2:00 3:30 p.m.; Hosted via Zoom; 1 PDH Provided; Register at https://www.eventbrite.com/e/118558570877
- 8. Invited US DOT Presentation "Fly-by image processing for congestion mitigation"; June 3, 2020, 12 PM EST; https://www.transportation.institute.ufl.edu/events/stride-webinar-fly-by-image-processing-for-real-time-congestion-mitigation/ https://www.youtube.com/watch?v=nGFs2B3z_cg
- 9. Invited for the National Science Foundation (NSF) Infrastructure and Smart Cities panel, June 19-20, 2017 at the National Science Foundation in Arlington, Virginia
- 10. Key Note Paper Presentation "Dynamic Resiliency Index (R) Utilizing SHM Technique" at 2017 Resilience Colloquium, Albuquerque, NM
- 11. Key Note Paper Presentation "Risk management framework based on monitoring and assessment of infrastructures" at 2018 ICVRAM-ISUMA-Uncertainties 3rd International Conference on Vulnerability and risk analysis and management, 7th International Symposium on Uncertainty Modeling and Analysis, 4th International Symposium on Uncertainty Quantification and Stochastic Modeling Conference, Florianopolis, Brazil
- 12. Invited for the National Windstorm Impact Reduction Program (NWIRP) Strategic Planning Stakeholders Workshop, Friday June 17-18, 2016 at the National Science Foundation in Arlington, Virginia
- 13. Distinguished Speaker, 1st International Conference on Advances in Civil Infrastructure and

- Construction Materials, Dhaka, Bangladesh jointly organized by Military Institute of Science & Technology (MIST), The University of British Columbia (UBC) and Canadian Society for Civil Engineering (CSCE), 14 15 Dec 2015
- 14. The World Bank publication of story on Dr. Uddin's research on page 302 of Chapter 7: "Accelerating innovation and technology diffusion" in World Development Report 2010: Development and Climate Change.
- 15. Invited as "Resource Person" by for International Jute Study Group Research Strategy Workshop (2013)
- 16. Invited as key note speaker and panelists for a general session on Earthquake and Tsunami in Japan Disaster Response for 2011 ASCE National Conference, Memphis, TN.
- 17. Organizing committee member of a joint ASCE-ASME Symposium 'Risk of Extreme Storms Due to a Changing Climate"; April 25, 2013, Washington, DC.
- 18. Program Committee member of ASCE Symposium on Resilience Engineering, March 23, 2013; University of Delaware, DE.
- 19. Invited to organized and chair panel discussion on "The 2011 Earthquake and Tsunami in Japan: Risk Analysis and Management Perspectives" at International Conference on Vulnerability and Risk Analysis and Management (ICVRAM)/Fifth International Symposium on Uncertainty Modeling and Analysis (ISUMA 2011), April 11-13, 2011, Hyattsville, Maryland.
- Invited and elected by ASCE to speak at the Global Facility for Disaster Reduction and Recovery (World Bank) and World Congress on Urban Infrastructure in Developing Countries, November 12-16, 2007
- 21. Presented invited seminar presentation on "Way Ahead: High Performance Infrastructures" in the Department of Civil and Environmental Engineering at Syracuse University, August 24, 2009.
- 22. Presented invited lecture in World Forum on Wenchuan Earthquake and Post-quake Reconstruction, October 10-11, 2008 at Tongji University, Shanghai, China.
- 23. Presented theme lecture on "US Experience with Bridge Weigh in Motion system" at International Workshop on BWIM, UAB, 2008.
- 24. Presented invited seminar presentation on "FRP Composites for High Performance Infrastructures" in the Department of Civil and Environmental Engineering at Northeastern University (2007).
- 25. Presented invited key note speech on risk assessment for wind hazards at the 4th International Civil Engineering Conference in the Asian Region, June 25-27, 2007, Taipei International Convention Center (TICC), Taipei, Taiwan.
- 26. Presented Invited lecture in Guest Lecture Series at Birmingham Southern College on Post-Katrina Recovery, Birmingham, Alabama, January 30, 2006.
- 27. Presented Invited lead-off paper at 1st Bangladesh Seismological Society Symposium on "International Symposium on Seismic Solution for Bangladesh", held in Dhaka, Bangladesh, on December 17-22, 2005.
- 28. Presented invited seminar presentation on "Natural Hazards: Structural Design and Construction with FRPs" in the Department of Civil and Environmental Engineering at University of Wisconsin, April 18, 2004.
- 29. Presented invited seminar presentation on "Seismic Retrofitting of Structures" in the Department of Civil and Environmental Engineering, Texas Tech University, Lubbock, Texas, February 18, 2001.

- 30. Presented invited seminar presentation on "Seismic Analysis of Dams" in the Department of Civil and Environmental Engineering, University of South Carolina, Columbia, South Carolina, January 21, 2001.
- 31. Presented invited seminar presentation on "Seismic Response of Structures and Natural Soil Masses" in the Department of Civil and Environmental Engineering, University of Utah, Salt Lake City, Utah, December 10, 2000.
- 32. Served as invited speaker and participant at the NOAA (National Oceanic Atmospheric Administration IATF panel on "Mainstreaming Natural Disasters in Sustainable Development Infrastructure Vulnerability Assessment Workshop" sponsored by OAS/UDSE/World Bank and NOAA Coastal Service Center, NOAA/CSC in Charleston, South Carolina, March 20-24, 2000.
- 33. Invited and conducted a 2-day training session on "Strategic Natural Hazard Mitigation" in the FEMA (Federal Emergency Management Agency) at the National Conference Project Impact Summit '99, December 12-16, Washington, D.C., 1999.
- 34. Presented invited speech on "Simulation and GIS based Computer Modeling for the Natural Hazards Mitigation" in the Conference on Earthquake Hazard for the Wabash Valley Seismic Zone, Vincennes, Indiana, September 2-3, 1999.
- 35. Presented invited speech on "Potential for Application of HAZUS at Dhaka, Capital City of Bangladesh," University of Engineering and Technology, July 24, 1998, Bangladesh.
- 36. Presented invited speech on "Southwestern Indiana HAZUS demonstration Project" at the CUSEC (Central United States Earthquake Consortium) Conference, Louisville, Kentucky, June 14-16, 1998.
- 37. Presented invited speech on "Dynamic Nonlinear Finite Element Analysis for Dams" in the 11th Nonlinear Finite Element Analysis and ADINA conference, June 18-20, MIT, Cambridge, 1997.

XV. PROGRAM DEVELOPMENT, IMPLEMENTATION, AND MANAGEMENT

- 1. Organized and chaired ASCE Infrastructure Resilience Division Research Forum: 2021 Virtual Infrastructure Resilience Forum: Emerging Technologies, May 25, 2021.
- 2. Organized and chaired ASCE Infrastructure Resilience Division Research Forum 2017 Disaster June 11-13, 2018 at Reston, Virginia
- 3. Organizing committee member of a joint ASCE-ASME Symposium 'Risk of Extreme Storms Due to a Changing Climate"; April 25, 2013, Washington, DC.
- 4. Program Committee member of ASCE Symposium on Resilience Engineering, March 23, 2013; University of Delaware, DE.
- 5. Under his leadership CDRM organized First International Conference on Vulnerability and Risk Analysis and Management (ICVRAM) April 11-13, 2011 at Hyattsville, Maryland (including key note address by ASCE President Andrew W. Herrmann)
- 6. Organized and moderated panel discussion on "The 2011 Earthquake and Tsunami in Japan: Risk Analysis and Management Perspectives"
- 7. Served on the program committee, Moderated 3 sessions (TRACK: Risk methodologies and management; session multi-hazard analysis and risk assessment (also presented paper in the session); TRACK: Infrastructure Risk, management and protection; session on infrastructure systems);
- 8. Received NSF Grants to organize 1st international Workshop on Wind Storm and Storm Surge Mitigation Construction, in Dhaka, Bangladesh, December 18-23, 2005.
- 9. Organized and moderated a 2-day Symposium on Disaster Risk Management at ASCE 2005 National Conference, Los Angeles, CA following Hurricane Katrina, October 25-27, 2005.

- 10. Provided a 1-day discussion meeting on ABET assessment and CQI for CEE faculty at University of Alabama at Birmingham, January 2, 2003.
- 11. Provided a 2-day training session on Strategic Natural Hazard Mitigation in the FEMA National Conference Project Impact Summit '99, December 24-28, Washington, D.C., 2000.
- 12. Provided a 1-day training on Machine Foundation and Vibration for the staff engineers of the Berry Plastic Corporation, Evansville, Indiana, 1999.
- 13. Provided a 2-day training session on Strategic Natural Hazard Mitigation in the FEMA National Conference Project Impact Summit '99, December 12-16, Washington, D.C., 1999.
- 14. Hosted FEMA/CUSEC sponsored training session on hazard mitigation at UE, Evansville, Indiana, April 12-14, 1999.
- 15. Hosted a workshop for local architects and civil engineers on seismic safety and design, Evansville, Indiana, March 27, 1998.

XVI. COLLABORATIVE EXPERIENCES

Professor Uddin's teaching and research interests emphasizes national and international collaborative partnership to address problems by synthesizing scientific information and contextual understanding and create actionable knowledge. To facilitate and bolster his interdisciplinary research agenda, he has developed collaborative partnerships with the faculty, students, practitioners, and industrial partners from a wide range of institutions including:

Universities

Bangladesh University of Engineering and Technology

BRAC University, Bangladesh

Columbia University

Dhaka University

Georgia Institute of Technology

Harvard University

Indian Institute of Technology, India

National Oceanic and Atmospheric Administration

Purdue University

Princeton University

Queen's University at Belfast, UK

Stanford University

United States Geological Survey

University of Maryland

University Of Michigan

University of California Berkeley

University of California, LA

University of California, San Diego

University of Florida

University of Center Florida

University of Tokyo

University College Dublin, Ireland

World Bank

Industry and National/International Laboratory partners participated in the research projects:

Atomic Energy Commission, Dhaka, Bangladesh

Argonne National Laboratory, Argonne, Illinois

CRS, Builders Inc. at Alabama

Coosa Composites, Alabama

Idaho National Laboratory, Idaho Falls, Idaho

KINGSPAN Group, London, UK

National Composite Center, Dayton, Ohio

National Science Laboratories, Dhaka, Bangladesh

MPG, Composites Inc. at Alabama

National Institute of Standard and Technology (NIST)Gaithersburg, MD

Newport Ventures, Inc., Buffalo, NY

Portage Casting and Mold, Portage, Wisconsin

Sandia National Laboratory

Visits from Industry & Venture Capitalist

KINGSPAN Group, North Yorkshire, YO17 8PQ, UK

[Mr. Brendan Murtagh and Dr. Malcolm Rochefort of Kingspan group]

Newport Ventures, Inc., Schenectady, NY 12305

[CEO Dr. Steven Shrader]

David Bryson, Chairman/CEO, ThermaDesigns, LLC, 1301 Co Rd 803, Wedowee, AL 36278

Randy Avery, CEO, Dome International, MS.

Gill Mike, MFG Alabama, Montgomery, AL.

Mike Ray, CEO, The Housing Group, Atlanta, GA.

Willard Brann, Attorney from Atlanta involved with the rebuilding in New Orleans.

Anthony Dwyer of COMPANEL

John Daniel of BALVAC, Buffalo, NY

Nadeem Quderi of GRG, Inc. of Montgomery, AL

Jay Kelley of the JayBlock, Birmingham, AL

Herb Margolis, CEO of InnoVida US Operations, and others.

XVII. SELECTED POPULAR PRESS COVERAGE AND TV INTERVIEWS:

TV

- 2007 NBC-13 lead news and interview reported (by Jon Paepcke) at Katrina Anniversary 2007 on hurricane resistant construction research, August 29, 2007.
- 2000 FOX affiliated WKTV-7 of Evansville; report on Disaster Resistant Community Initiatives, March 24, 2000.
- 2000 NBC affiliated WKTV-14 of Evansville, report on Project Impact Award, January 3, 2000.
- 2000 PBS affiliated WNIN-9 of Evansville, interview and report on Wabash Valley Earthquake, September 8, 2000.
- 1999 CBS affiliated WKTV- 44 of Evansville; report on Project Impact Project, September 23, 1999.
- 1999 FOX affiliated WKTV-7 of Evansville, news on interviews on the seismic retrofitting of Red Cross Building, January 11, 1999.
- ABC affiliated WRTV-6 of Indianapolis, lead news and interview reported (by Jack Rinehart, Senior Reporter), on disaster risk management research, September 14, 1998.

1998 NBC affiliated WKTV-14 of Evansville, news and interviews on seismic preparedness for the City of Evansville, June 13, 1998

Press/News/Media:

- 2022 https://www.wbrc.com/2022/01/22/experts-say-rainbow-bridge-still-safe-foot-traffic-despite-being-closed-down-vehicles/
- 2021 https://www.uab.edu/news/campus/item/11073-engineering-paper-on-sensor-aided-simulation-in-disaster-management-wins-best-of-conference-award
- 2020 https://www.uab.edu/reporter/know-more/publications/item/9116-faculty-editors-share-ways-their-journals-are-responding-to-covid-19
- 2020 Awarded World Bank funded Bangladesh Resilience Project (2020) as Resilience Training Team Leader http://www.uru.gov.bd/en/content/page/21-power-point-slide-package-no-urp-rajuk-s-6
- 2019 https://www.uab.edu/reporter/know-more/research/item/8665-uab-team-wants-to-build-a-more-equitable-birmingham-through-sensors-and-sensitivity
- 2019 https://www.uab.edu/engineering/home/news-events/school-of-engineering-news/two-soe-alumni-honored-with-young-alumni-rising-star-awards
- 2017 https://www.uab.edu/reporter/research/grants-awarded/item/9434-cas-grants-spur-interdisciplinary-research
- 2008 UAB Reporter: Cover Story "UAB Overseas Study Green Homes That Withstand Hurricanes", Vol. 38, No. 36, pp. 1-2, December, 2008, http://main.uab.edu/Sites/MediaRelations/articles/55613/)
- 2008 Birmingham News: "UAB Professor Working on Hurricane Proof Housing", December 8, 2008,(http://www.al.com/news/birminghamnews/metro.ssf?/base/news/1228727745274480.xml &coll=2)
- 2007 UAB Reporter: Cover Story "Researcher Develop Material to Withstand the Elements"; UAB Reporter, Vol. 31, No. 24, pp: 1-2, September, 2007.
- 2006 Mississippi Daily News: "Hurricane Katrina and Disaster Resistant Construction Research", Interview with the Reporter, August 12, 2006.
- 2006 Birmingham News: "UAB Senior Design Project Focuses on Tarrant High School", Section N, pp. 3-4, June 10, 2006.
- 2005 UAB Reporter: Cover Story "Stronger Material Combat Hurricane Winds", UAB Reporter, Vol. 29, No. 47, pp: 1-2, October, 2005.
- 2000 Scholar: "Changing the Infrastructure: A Preemptive Strike", Vol. 9, No. 3, pp. 3-5, February 2000.
- 2000 Evansville Courier & Press: "UE Project Focuses on Red Cross Building", Section A, pp:1-2, April 19, 2000.
- 1999 Evansville Courier & Press: "Computer Estimates Quake Would Kill Thousands", Section A, pp. 3-4, November 11, 1999.
- 1998 Evansville Courier & Press: "UE Students, Prof to Help Make Area Nation's First Showcase Community", Section A, pp. 4, March 6, 1998.

XVIII. PROJECTS: SELECTED CONSULTING ACTIVITIES (at ACRES International Corp.)

- 1. Design of Tornado Shelter for the FEMA approval, Green Safe Inc., Montgomery, Alabama.
- 2. Served as consultant for Birmingham Water Works for repairing water tank using innovative FRP technology.
- 3. Served as consultant for Streamline Automation, Huntsville, AL for Union Station Turbine Plant project at Little Rock, AR.
- 4. Seismic Retrofitting for Fire Stations and Public School for the Office of Building Commission at the City of Evansville.
- 5. Campus Industries Building, Inc at Buffalo, New York. Structural assessment of industrial/manufacturing buildings and retrofitting design for the Westvaco property building and Dorothy complex.
- 6. New York State Department of Transportation, Buffalo, New York. Analysis and design of bridge abutments, bridge piers, permanent retaining wall, temporary retaining wall (includes raking walls, sheet pile walls with soil anchor, rock anchor and tie back wall) and cofferdams for the excavation to build the Rt. 16 bridge over Buffalo River.
- 7. New York State Electric & Gas Corporation (NYSEG). Conceptual and detailed structural analysis including 3D finite element analysis for design of Hornell and Perry Service Centers microwave antenna support and mounting brackets.
- 8. Crystal Mines Inc., Detroit Salt Mine, Detroit, MI. Structural Analysis and detailed design of a steel head frame (space truss) and large concrete shaft plugs which included thermal control measures (pre-cooling and post-cooling the 6 plugs of 23 ft diameter and 30 ft deep) and stabilizing the existing mine pillars along with detailed mine investigations.
- 9. Finch, Pryun and Company, Inc., Glens Falls, NY. Performed 3D finite element analysis of the head wall structure to determine criteria for remedial design against deterioration.
- 10. South Glens Falls hydroelectric project, Glens Falls, NY. Performed 3D finite element analysis of the 15-ft dia steel penstocks to determine critical stress locations.
- 11. Webber dam hydroelectric project, Lyons, Michigan. Rehabilitation of concrete dam which included stability analysis of spillway, tainter gate piers and bear trap piers during demolition, reconstruction and final conditions. Also included conceptual design and structural analysis of abutment retaining walls, structural analysis and design of trunnion pins to support tainter gate piers, and structural analysis and design of new spillway slab beam.
- 12. Croton dam hydroelectric project, Rapid town, Michigan. Rehabilitation of concrete dam which included stability analysis of spillway, tainter gate piers and bear trap piers during demolition, reconstruction and final conditions. Also included conceptual and detailed structural design of a new counterfort wall (40 ft deep) to increase sliding stability of the spillway, trunnion pins to support tainter gate piers, new spillway slab beam, and finite element analysis of spillway foundation using a software MATS.
- 13. Finch, Pruyn and Company Inc., Glens Falls, NY. Analysis and design of a concrete masonry wall, rock anchors, and fish passage structure; stability analysis of south forebay wall, structural design of concrete overlays, structural design of fish passage and trashrack structure for, including preparation of design guidelines and construction specifications.
- 14. Summit Underground Pumped Storage Project (1,500 MW), Norton, Ohio. Development of design criteria for powerhouse caverns and pressure tunnels, finite- and boundary-element analyses of powerhouse caverns and pressure tunnels, design of preliminary rock supports for underground rock chambers, and stability analysis of powerhouse against 1400 psi gaseous brine pressure and developed test grouting program. Performed field and analytical study for characterization of insitu rock engineering properties by Hydraulic Fracturing and Dilatometer testing methods at 2200 ft level of existing mine.
- 15. AKZO salt mine, Retsof, NY. Field and analytical study for characterization of in-situ rock engineering properties by Hydraulic Fracturing Method at 2000 ft below ground and set up GIS.

- 16. Chulabhorn Pumped Storage Project (800 MW), Chulabhorn, Thailand. Development of design criteria for powerhouse caverns and pressure tunnels, finite- and boundary-element analyses of powerhouse caverns and pressure tunnels, design of preliminary rock supports for underground rock chambers, tailrace tunnels and power tunnels.
- 17. Adirondack Hydro Development Corporation, NY. Developed and coded a computer program for "Beta Testing" the Adirondack Hydro Dev. Corp., NY (AHDC) Finch, Pryun & Co., NY (FP) information management systems. This Fortran 77 program reads USGS data and simulates downstream gage, the penstocks, the intake channel flow and communication between two PC's (AHDC FP). Output includes tables for FOXPRO.
- 18. Alto Cachapoal hydroelectric power project, Chile. Established seismic design criteria for the seismic design of dams, embankments, power house, and designed field monitoring instrumentation.
- 19. Lower Saranac hydro project, Plattsburg, New York. Field inspection and repair of embankment dam failure including stress analysis of penstocks, flow net analysis of the embankment dam, and design for repair of embankment dam failure at hydraulic intake structure and along the full length of twin 10 ft dia buried steel penstocks.
- 20. Sivaco Treatment Plant, Buffalo, New York. Slope failure which includes evaluation of geotechnical testing report, data, and development of geotechnical design parameters and criteria, slope stability analysis and remedial design, and construction planning and cost estimating.
- 21. Orleans County, New York for NY State Department of Transportation. Analysis and design of soldier pile cantilever retaining wall to support roadway embankment adjacent to Marsh Creek.
- 22. Toronto Transit Commission, Toronto, Canada. Analysis and remedial design of landfill including selection of geotechnical design parameters and development of design criteria and slope stability analysis of landfill.
- 23. Aleltu hydroelectric project, Aleltu, Ethiopia. Feasibility study including preliminary analysis and design of 65m Rikicha-Gamoro dam, preliminary analysis and design of 40m Chacha dam (main), and sensitivity analysis of geotechnical design parameters.
- 24. Kents Falls hydro project, Clinton county, NY. Rehabilitation of gate bulkhead structure and intake structure including stability analysis of gate bulkhead and intake structure, rock anchor design and detailing for gate bulkhead and intake structure. Performed analysis and design of a braced cofferdam to reconstruct the gate bulkhead structure.
- 25. South Glens Falls hydroelectric project, Glens Falls, NY. Evaluation of geotechnical testing, data and development of geotechnical design parameters and criteria, evaluation and analysis of geologic mapping data using DIPS software and stereographic plots. Also included determination of possible rock slope failure mechanisms and design of safe excavation slopes for excavation cuts up to 60 ft in height, embankment cofferdam stability analysis and design for multi phases construction, and design of stone protection (riprap) for embankment cofferdam.
- 26. Hudson Falls hydroelectric project, Hudson Falls, NY. Analysis and design including rock anchor and rock bolt design for 100-ft deep cut in shale powerhouse, tailrace and intake structure excavation, design of rock reinforcement utilizing DIPS software for analyzing geologic mapping data and determining possible rock slope failure mechanisms from stereographic projections, analysis and design of embankment cofferdam, cellular cofferdam, and analysis and design of closure structure.
- 27. Tejas gas storage project, Tioga, PA. Induced Seismicity study and 3D geologic characterization of salt deposits for a and ridge province from geophysical logs of oil and gas exploration wells. Characterization included depicting the location of various geologic strata and probable fault.
- 28. Aleltu hydroelectric project, Aleltu, Ethiopia. Liquefaction and seismic deformation analysis for 65 m Kicha-Gamoro Dam, and 40 m Chacha Dam.
- 29. Consumers Power Inc., Michigan. Dynamic analyses to evaluate seismic stability of the Webber hydroelectric power project dams and designed remedial measures for Webber Dam at Rapid Town.
- 30. Consumers Power Inc., Michigan. Dynamic analyses to evaluate seismic stability of the Croton

	hydroelectric power project dams and designed remedial measures for Croton Dam at Lansing, Michigan.
31.	Tejas gas storage project, Tioga, PA. Preliminary analysis and design for the foundations of process facilities of including machine foundation design for a large gas compressor and high capacity pumps.
	racing of including machine roundation design for a rarge gas compressor and ingit capacity pumps.