

KASHIF MAHMUD

Kimbell School of Geosciences, Midwestern State University, TX 76308, USA

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RESEARCH INTERESTS

Remote sensing, LiDAR, GIS, spatial modelling, water resources, hydrogeology, subsurface characterization, data assimilation, terrestrial biosphere modelling, carbon cycle, climate change

EDUCATION

- PhD, Civil and Environmental Engineering **2012-2015**
University of New South Wales (UNSW) Sydney Australia
Thesis title: Numerical Methods for Characterizing Highly Heterogeneous Aquifer Formations
PhD awarded on 4th of November 2015 with no corrections
- MSc, Civil Engineering (Environmental) **2010**
Bangladesh University of Engineering and Technology (BUET) Dhaka Bangladesh
Thesis title: Application of Fenton process in treating landfill leachate
- BSc (Honors) in Civil Engineering - Placed 9th in order of merit **2007**
Bangladesh University of Engineering and Technology (BUET) Dhaka Bangladesh
Thesis title: Finite Element Analysis of reinforced concrete frame with brick masonry infill due to lateral loads

PROFESSIONAL EXPERIENCE

- Assistant Professor** **2022-Present**
Kimbell School of Geosciences, Midwestern State University, Wichita Falls, TX, USA
- Adjunct Professor** **2023-2024**
Department of Geography and GIS, Elmhurst University, IL, USA
- Visiting Research Fellow** **2022-2023**
Department of Geography, Indiana University, Bloomington, IN, USA
- Postdoctoral Fellow** **2019-2022**
Department of Geography, Indiana University, Bloomington, IN, USA
- Visiting Research Fellow** **2019-2021**
Hawkesbury Institute for the Environment, Western Sydney University, Australia
- Postdoctoral Research Fellow** **2016-2019**
Hawkesbury Institute for the Environment, Western Sydney University, Australia
- Postdoctoral Fellow** **2015**
School of Civil and Environmental Engineering, UNSW Australia
- PhD candidate, School of Civil and Environmental Engineering and Research Assistant, Connected Waters Initiative Research centre, UNSW Australia** **2012-2015**
- Assistant Professor** **2010-2012**
Department of Civil and Environmental Engineering, Islamic University of Technology, Bangladesh

Lecturer

Department of Civil and Environmental Engineering, Islamic University of
Technology, Bangladesh

2009-2010**Lecturer**

Department of Civil Engineering, Stamford University Bangladesh

2007-2009**PUBLICATIONS****Student (*) advisees are underlined****Google Scholar: citations = 1080; h-index = 16; i10-index = 18****Peer-reviewed Journals:**

1. Scott R.L., Johnston M.R., Knowles J.F., MacBean N., **Mahmud K.**, Roby M.C., Dannenberg M.P. (2023) “*Interannual variability of spring and summer monsoon growing season carbon exchange at a semiarid savanna over nearly two decades*” *Agriculture and Forest Meteorology*, 339, <https://doi.org/10.1016/j.agrformet.2023.109584>.
2. **Mahmud K.**, Scott R. L., Biederman J., Litvak M., Kolb T., Meyers T. P., Krishnan P., Bastrikov V., MacBean N. (2021) “*Optimizing Carbon Cycle Parameters Drastically Improves Terrestrial Biosphere Model Underestimates of Dryland Mean Net CO₂ Flux and its Inter-Annual Variability*” *Journal of Geophysical Research Biogeosciences*, 126, e2021JG006400.
3. Mingkai J., Medlyn B., Drake J.E., Duursma R.A., Anderson I.C., Barton C., Boer M., Carrillo Y., Castaneda-Gomez L., Collins L., Crous K.Y., De Kauwe M., dos Santos B.M., Emmerson K.M., Facey S.L., Gherlenda A.N., Gimeno T.E., Hasegawa S., Johnson S.N., Kannaste A., Macdonald C.A., **Mahmud K.**, Moore B.D., Nazaries L., Neilson E., Nielsen N., Niinemets U., Noh N.J., Ochoa-Hueso R., Pathare V.S., Pendall E., Pihlblad J., Pineiro J., Powell J.R., Power S., Reich P., Renchon A., Riegler M., Rinnan R., Rymer P., Salomon R., Singh B., Smith B., Tjoelker M.G., Walker J., Wujeska-Klause A., Yang J., Zaehle S. & Ellsworth D.S. (2020) “*The fate of carbon in a mature forest under carbon dioxide enrichment*” *Nature* 580, 227–231, <https://doi.org/10.1038/s41586-020-2128-9>.
4. Yang J., Duursma R.A., De Kauwe M.G., Kumarathunge D., Mingkai J., **Mahmud K.**, Gimeno T.E., Crous K.Y., Ellsworth D.S., Peters J., Choat B., Eamus D., Medlyn B. (2019) “*Incorporating non-stomatal limitation improves the performance of leaf and canopy models at high vapour pressure deficit*” *Tree Physiology*, Volume 39. Issue 12, pp. 1961-1974, <https://doi.org/10.1093/treephys/tpz103>.
5. **Mahmud, K.**, Medlyn B., Duursma R.A., Company C. and De Kauwe M. (2018) “*Inferring the effects of sink strength on plant carbon balance from experimental measurements*” *Biogeosciences*, 15, 4003-4018, <https://doi.org/10.5194/bg-15-4003-2018>.
6. **Mahmud, K.**, Mariethoz G., Baker A. and Pauline C.T. (2018) “*Hydrological characterization of cave drip waters in a porous limestone: Golgotha Cave, Western Australia*” *Hydrol. Earth Syst. Sci.*, 22, 977-988, <https://doi.org/10.5194/hess-22-977-2018>.
7. **Mahmud K.**, Mariethoz G., Baker A., Treble P.C., Markowska M. and McGuire L. (2016). “*Estimation of deep infiltration in unsaturated limestone environments using cave LiDAR and drip count data*” *Hydrol. Earth Syst. Sci.*, 20, 359-373, <https://doi.org/10.5194/hess-20-359-2016>.
8. **Mahmud K.**, Mariethoz G., Pauline C.T., Baker A. (2015). “*Terrestrial LiDAR Survey and Morphological Analysis to Identify Infiltration Properties in the Tamala Limestone, Western Australia*, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, doi: 10.1109/JSTARS.2015.2451088.
9. **Mahmud, K.**, Mariethoz, Baker A. and Sharma A. (2015) “*Integrating Multiple Scales of Hydraulic Conductivity Measurements in Training Image-Based Stochastic Models*” *Water Resources Research*, Vol. 51(1), pp. 465–480, DOI: 10.1002/2014WR016150.
10. **Mahmud, K.**, Mariethoz, G., Tahmasebi, P., Caers, J. and Baker A. (2014) “*Simulation of Earth Textures by Conditional Image Quilting*” *Water Resources Research*, Vol. 50 (4), pp. 3088–3107, DOI: 10.1002/2013WR015069.

11. **Mahmud, K.**, Hossain, M.D. and Shams, S. (2012) “*Different Treatment Strategies for Highly Polluted Landfill Leachate in Developing Countries*”, Waste Management, Volume 32, Issue 11, pp. 2096–2105, DOI:10.1016/j.wasman.2011.10.026.
12. **Mahmud, K.**, Hossain, M.D., Shams, S. and Al-Amin, M. (2012) “*Comparative Analysis of Extended Aeration and Fenton Process in Landfill Leachate Treatment*”, International Journal of Environmental Engineering, Vol. 4, No.3/4, pp. 233 - 252.
13. ***Azom, M. R., K. Mahmud, K.**, Yahya, S. M., Sontu, A. and Himon, S. B. (2012) “*Environmental Impact Assessment of Tanneries: A Case Study of Hazaribag in Bangladesh*”, International Journal of Environmental Science and Development, Vol. 3, No. 2, pp. 152-156.
14. **Mahmud, K.**, Yahya, S.M., Navid, E.H. and Hossain, S.M. (2011) “*Organic Contaminant Destruction from Landfill Leachate by Optimizing Fenton Treatment Process*”, Canadian Journal on Environmental, Construction and Civil Engineering, Vol. 2, No. 5, pp. 118-124.
15. Shams, S. **Mahmud, K.** and Al-Amin M. (2011) “*Building Greener Homes Based on Coding and Rating System*”, IACSIT International Journal of Engineering and Technology (IJET), Vol. 3, No. 5, pp. 480-484.
16. Rahman, M.T., **Mahmud, K.** and Ahsan, S. (2011) “*Stress - Strain Characteristics of Flexible Pavement using Finite Element Method*” International Journal of Civil and Structural Engineering, Vol. 2, No. 1, pp. 233-240.
17. **Mahmud, K.**, Hossain, M.D. and Ahmed S. (2011) “*Advanced Landfill Leachate Treatment with Least Sludge Production Using Modified Fenton Process*”, International Journal of Environmental Sciences, Vol. 2, No. 1, pp. 259-270.
18. ***Islam, M. M., Mahmud, K.**, Faruk, O. and Billah S. (2011) “*Textile Dyeing Industries in Bangladesh for Sustainable Development*”, International Journal of Environmental Science and Development (IJESD), vol. 2, no. 6, pp. 428-436.
19. Shams, S. **Mahmud, K.** and Al-Amin M. (2011) “*A comparative analysis of building materials for sustainable construction with emphasis on CO2 reduction*” Int. J. Environment and Sustainable Development, Vol. 10, No. 4, pp. 364-374.
20. **Mahmud, K.**, Islam, M.R. and Al-Amin, M. (2010). “*Study the Reinforced Concrete Frame with Brick Masonry Infill due to Lateral Loads*”, International Journal of Civil & Environmental Engineering IJCEE-IJENS, Vol.10, No.04, pp. 35-40.

Submitted:

21. **Mahmud K.**, ***Kumarathunge D.**, Drake J.E., Tjoelker M.G., Francisco J.C., and Medlyn B. “Which mechanisms determine the temperature response of tree seedling growth?” *Submitted to New Phytologist.*

In preparation:

22. **Mahmud K.**, Medlyn B., Kumarathunge D., Drake J.E., Aspinwall M.J. and Tjoelker M.G. “Contribution of climate warming impacts on individual plant physiological processes to plant growth” *to be submitted soon to Global Change Biology.*
23. **Mahmud K.**, Raoult N., Scott R. L., and MacBean N. “Data Assimilation as a Tool for Improving Seasonal Predictions of Evapotranspiration Partitioning in Southwestern US Semiarid Ecosystems” *to be submitted soon to Journal of Hydrology.*
24. **Mahmud K.**, Medlyn B., Duan H., and Tissue D.T. “Drought response of Eucalyptus seedling growth” *In preparation.*
25. **Mahmud K.**, Vladislav Bastrikov, Ankur Desai, Dennis Baldocchi, Kim Novick, Russell L. Scott, Natasha MacBean. “Comparison of in situ CO₂ fluxes, MODIS NDVI and PhenoCam GCC data for optimizing seasonal predictions of leaf phenology and gross carbon uptake” *In preparation.*
26. ***Pervin R.**, Reed S., Smith W.K., Yan D., **Mahmud K.**, and MacBean N. “Novel Remote Sensing Approach for Estimating Biocrust Fractional Cover in Semiarid Ecosystems” *In preparation.*

CONFERENCE CONTRIBUTIONS

Student (*) advisees are underlined

1. *Pervin R., Barnes M., Robeson S., **Mahmud K.**, and MacBean N. “Continental and aridity-zone differences in the ability of DGVMs to capture dryland GPP” *AGU Fall meeting 2023*, San Francisco, CA, USA, 11-15 December 2023.
2. *Brown, K., **Mahmud, K.**, Vauter, B., Katumwehe, A., and Price, J.D. “Morphological and Spatial Analysis of Cave LiDAR Remote Sensing to Identify Karst Water Infiltration Pathways” *AGU Fall meeting 2023*, San Francisco, CA, USA, 11-15 December 2023.
3. *Elkins E., **Mahmud K.** and Pegg T. “Application of Remote Sensing Technique for Tree Above Ground Biomass Estimation” *2023 Midwest/West Regional Undergraduate Research, Scholarly, and Creative Activity Virtual Conference*, Virtual, Sonoma State University, USA, 4 Nov 2023.
4. *Elkins E., **Mahmud K.** and Pegg T. “Traditional and Remote Sensing-Based Above Ground Biomass Estimate for North Texas Tree Species” *2023 ASPRS International Technical Symposium*, Virtual, USA, 12-16 June 2023.
5. *Brown, K., **Mahmud, K.**, Katumwehe, A., and Price, J.D. “Characterize Water Infiltration Pathways in Central Texas Cretaceous Formation using LiDAR Remote Sensing” *2023 South-west Section of the American Association of Petroleum Geologists*, Wichita Falls, Texas, USA, 06-09 May 2023.
6. *Remie, R., **Mahmud, K.**, Katumwehe, A., and Price, J.D. “Groundwater Recharge Estimation based on Drip Loggers and LiDAR Data: Edwards Aquifer, Central Texas” *2023 South-west Section of the American Association of Petroleum Geologists*, Wichita Falls, Texas, USA, 06-09 May 2023.
7. *Elkins E. and **Mahmud K.** “Terrestrial remote sensing technology for improved forest biomass monitoring” *2023 MSU Texas UGRCA Forum*, Wichita Falls, TX, USA, 20 April 2023.
8. *Elkins E. and **Mahmud K.** “High resolution terrestrial laser scanning for non-destructive tree aboveground biomass estimation” *2023 ACU Undergraduate Research, Creativity and Innovation Festival*, Abilene, TX, USA, 11 April 2023.
9. *Elkins E. and **Mahmud K.** “Characterize urban tree attributes using terrestrial LiDAR and quantitative structure model” *23rd Ecological Integration Symposium*, College station, TX, USA, 30-31 March 2023.
10. *Castillo, A., Katumwehe, A., **Mahmud, K.**, and Jonathan D.P. “Using ERT and lidar to detect void space in cretaceous formations at natural bridge caverns in comal county, TX” *2023 South-Central Section of the Geological Society of America*, Stillwater, Oklahoma, USA, 13-14 March 2023.
11. *Pervin R., Barnes M., Robeson S., **Mahmud K.**, and MacBean N. “Global-Scale Benchmarking of TRENDY Dynamic Vegetation Model Spatiotemporal Estimates of Dryland Productivity using a Dryland-Specific, Ecohydrologically-Informed GPP Product” *AGU Fall meeting 2022*, Chicago, IL, USA, 12-16 December 2022.
12. **Mahmud K.**, Raoult N., Scott R. L., and MacBean N. “Parameter Optimization to Improve Seasonal Predictions of Evapotranspiration Partitioning in Semiarid Ecosystems” *AIMES Workshop on New Directions in Land Data Assimilation*, Virtual, USA, 13-15 June 2022.
13. Peylin P., Raoult N., Macbean N., Abadie C., Bastrikov V., Otle C., **Mahmud K.**, Slamon E., Bacour C., Maigan F., Maugis P., Carenso M. “ORCHIDAS - The ORCHIDEE parameter optimization system” *AIMES Workshop on New Directions in Land Data Assimilation*, Virtual, USA, 13-15 June 2022.
14. **Mahmud K.**, Raoult N., Scott R. L., and MacBean N. “Data Assimilation as a Tool for Improving Seasonal Predictions of Evapotranspiration Partitioning in Southwestern US Semiarid Ecosystems” *AGU Fall meeting 2021*, New Orleans, LA, USA, 13-17 December 2021.
15. *Pervin R., Reed S., Smith W.K., Yan D., **Mahmud K.**, and MacBean N. “Novel Remote Sensing Approach for Estimating Biocrust Fractional Cover in Semiarid Ecosystems” *AGU Fall meeting 2021*, New Orleans, LA, USA, 13-17 December 2021.
16. MacBean N, **Mahmud K.**, and Scott R. L. “Evaluating Terrestrial Biosphere Model ET and ET partitioning in SW US Semiarid Ecosystems and Interactions with Vegetation and Carbon Cycling” *AmeriFlux evapotranspiration workshop 2021*, Virtual, USA, 02-04 November 2021.

17. **Mahmud K.**, Raoult N., Scott R. L., and MacBean N. “Using model-data fusion to improve terrestrial biosphere model predictions of evapotranspiration partitioning across 12 semiarid AmeriFlux sites” *AmeriFlux annual meeting 2021*, Virtual, USA, 20-22 September 2021.
18. **Mahmud K.**, Biederman J., Scott R. L., Litvak M., Kolb T., Meyers T. P., Krishnan P., Bastrikov V., MacBean N. “Photosynthesis and Phenology Parameter Optimization Alleviates Terrestrial Biosphere Model Underestimate of Net CO₂ Flux Interannual Variability at Semiarid Sites” *AGU Fall meeting 2020*, Virtual, USA, 01-17 December 2020.
19. **Mahmud K.**, Biederman J., Scott R. L., Litvak M., Kolb T., Meyers T. P., Krishnan P., Bastrikov V., MacBean N. “Parameter Optimization at Multiple AmeriFlux Semiarid Sites Improves Terrestrial Biosphere Model Prediction of CO₂ Exchange” *AmeriFlux annual meeting 2020*, Virtual, USA, 07-09 October 2020.
20. **Mahmud K.**, Medlyn B., Kumarathunge D., Drake J.E., Aspinwall M.J. and Tjoelker M.G. “Resolving climate warming impacts on plant carbon balance processes – inference from data assimilation”. *AGU Fall meeting 2018*, Washington D.C., USA, 10-14 December 2018.
21. Mingkai J., Medlyn B., Duursma R., Drake J.E., Anderson I., Barton C., Boer M., Carrillo Y., Collins L., Crous K.Y., De Kauwe M., Facey S.L., Gherlenda A., Gimeno T.E., Gomez L.C., Hasegawa S., MacDonald C., **Mahmud K.**, Moore B., Moreno R.L.S., Nazaries L., Nevado J.P., Noh N.J., Pathare V., Pendall E., Powell J., Power S., Reich P., Renchon A., Riegler M., Rymer P., Tjoelker M., Wujeska-Klause A., Yang J., Zaehle S., and Ellsworth D.S. “The fate of carbon in a mature Eucalypt woodland under CO₂ enrichment and phosphorus limitation”. *AGU Fall meeting 2018*, Washington D.C., USA, 10-14 December 2018.
22. **Mahmud K.**, Medlyn B., Duursma R., Company C. and De Kauwe M. “Use of data assimilation to infer the effects of sink strength on plant carbon balance processes”. Society for Mathematical Biology *SMB2018*, Sydney, Australia, 8-12 July 2018.
23. Medlyn B., **Mahmud K.**, Duursma R., Pfautsch S., and Company C. “When growth and photosynthesis don’t match: implications for carbon balance models”. *AGU Fall meeting 2017*, New Orleans, USA, 11-15 December 2017.
24. Baker A., Pauline C.T., Markowska M., Anderson M., Wang Z., **Mahmud, K.**, Coleborn K., and Cuthbert M. O. (2017). “Climate and groundwater recharge: the story from Australian caves”. *Australasian Groundwater Conference 2017*, Canberra, ACT, Australia, 11-13 July 2017.
25. Baker A., Pauline C.T., Coleborn K., **Mahmud, K.**, Markowska M., Flemons I., Cuthbert M. O. Rau G. C. and Anderson M. (2015). “Hundreds of automatic drip counters reveal infiltration water discharge characteristics in Australian caves”. *AGU Fall meeting 2015*, San Francisco, CA, USA, 14-18 December 2015.
26. Mariethoz G., **Mahmud, K.**, Baker A. and Pauline C.T. (2015). “Flow Classification and Cave Discharge Characteristics in Unsaturated Karst Formation”. *AGU Fall meeting 2015*, San Francisco, CA, USA, 14-18 December 2015.
27. Treble P., Baker A., Fairchild I.J., Bradley C., **Mahmud K.**, Andersen M.S., Meredith K., Mariethoz M. (2015). “Roles of Transpiration, Forest Bioproductivity and Fire on a Long-Term Dripwater Hydrochemistry Dataset from Golgotha Cave, SW Australia”. *AGU Fall meeting 2015*, San Francisco, CA, USA, 14-18 December 2015.
28. **Mahmud, K.**, Mariethoz G., Baker A., Pauline C.T., Markowska M. and McGuire L. (2015). “Characterising Groundwater Recharge from Cave Terrestrial LiDAR and Drip Water Analysis”. *Australian Groundwater Conference 2015*, Canberra, ACT, Australia, 3-5 November 2015.
29. **Mahmud K.**, Mariethoz G, Baker A, Sharma A (2014). Assimilating Hydraulic Conductivity Data Using Multiscale Training Images, *AGU Fall meeting 2014*, San Francisco, CA, USA, 15-19 December 2014.
30. **Mahmud K.**, Mariethoz G., Pauline C.T., Baker A. (2014). LiDAR Investigation of Infiltration Water Heterogeneity in the Tamala Limestone, SW WA. *AGU Fall Meeting 2014*, San Francisco, CA, USA, 15-19 December 2014.
31. **Mahmud K.**, Mariethoz G., Baker A. (2013). “Integrating Multiple Scales of Hydraulic Conductivity Measurements in Training Image-Based Stochastic Models”. *AGU Fall Meeting 2013*, San Francisco, CA, USA, 9-13 December 2013.

32. **Mahmud K.**, Tahmasebi P., Mariethoz G., Caers J., Baker A. (2013). "Application of image quilting for conditional simulation of geological textures". *International Association of Hydrogeologists (IAH) 2013*, Perth, Australia, 15-20 September 2013.
33. **Mahmud K.**, Tahmasebi P., Mariethoz G., Caers J., Baker A. (2013). "Simulation of Earth textures by Conditional Image Quilting". *15th Annual Conference of the International Association for Mathematical Geosciences*, Madrid, Spain, 2-6 September 2013.
34. **Mahmud K.**, Mariethoz G. & Baker A. (2012). "Conditional Simulation of Geological Textures by Image Quilting" *1st International Conference on Advances in Civil Engineering*, 12-14 December, 2012.
35. *Islam M.M., **Mahmud K.**, Faruk O. and Billah S. (2011). "Assessment of Environmental Impacts for Textile Dyeing Industries in Bangladesh" Proceedings of the *International Conference on Green Technology and Environmental Conservation, GTEC 2011*, pp. 236-244.
36. Al-Amin M. **Mahmud K.**, Hosen S. and Islam M.A. (2011). "Domestic Water Consumption Patterns in a Village in Bangladesh" *4th Annual Paper Meet and 1st Civil Engineering Congress*, ISBN: 978-984-33-4363-5, pp. 83-85.
37. Hoq S.M.A. & Sabbir M.A. and **Mahmud, K.** (2011). "Introduction of rhombus frame to improve building performance in earthquake" *4th Annual Paper Meet and 1st Civil Engineering Congress*, ISBN: 978-984-33-4363-5, pp. 298-302.
38. **Mahmud K.**, Sabbir M.A. and Sakib N. (2011). "Characteristic Assessment of Matuail Landfill Leachate" Proceedings of the *International Conference - 2011 on Environmental Technology & Construction Engineering for Sustainable Development*, ISBN: 978-984-33-3055-0, pp. 410-419.
39. *Yahya S.M., **Mahmud K.**, Navid E.H. and Hossain S.M. (2011). "Ship Breaking and Recycling Industry in Bangladesh - Towards Sustainable Development to Mitigate Environmental Hazards" Proceedings of the *3rd CUTSE International Conference*, Curtin University, Sarawak, Malaysia, pp. 567-575.
40. Shams S., **Mahmud K.**, Al - Amin M. and Rahman M. T. (2011). "An Assessment of Greener Homes by Coding and Rating System" Proceedings of the *International Conference - 2011 on Environmental Technology & Construction Engineering for Sustainable Development*, ISBN: 978-984-33- 3055-0, pp. 603-612.
41. Sakib N., **Mahmud K.**, Mumtaz M. and Khusru S. (2011). "Fire Spread Parameters Regarding Knitwear: Generated Heat Flux and Thermal Insulation by Cotton Around Columns" Proceedings of the *International Conference - 2011 on Environmental Technology & Construction Engineering for Sustainable Development*, ISBN: 978-984-33-3055-0, pp. 440-445.
42. **Mahmud K.**, Hossain M.D. and Shams S. (2011). "Application of Fenton Process in Treating Landfill Leachate", Proceeding of *2nd International Conference on Solid Waste Management in Developing Countries, WasteSafe 2011*, ISBN: 978-984-33-2705-5, pp. 69 (1-8).
43. **Mahmud K.**, Sakib N. and Rahman M.T. (2011). "Effect of Soft Storey in Reinforced Concrete Frame Structure" Proceeding of the *Conference on Engineering Research, Innovation and Education, CERIE 2011*, ISBN: 978-984-33-2140-4, pp. 121-126.
44. Rahman S.M.S., Shams S. and **Mahmud K.** (2010). "Study of Solid Waste Management and its Impact on Climate Change: A Case Study of Dhaka City in Bangladesh", Proceedings of *International Conference on Environmental Aspects of Bangladesh (ICEAB10)*, Japan, Sept. 2010, pp. 229-231.
45. Yahya S.M., Shams S., Islam A.K.M.S. and **Mahmud K.** (2010). "Climate Change Impacts on Flood Vulnerability for Dhaka City", Proceedings of *International Conference on Environmental Aspects of Bangladesh (ICEAB10)*, Japan, Sept. 2010, pp. 37-39.

INVITED TALKS

1. North Texas Geological Society Meeting 2023
Talk title: Characterize Water Infiltration Pathways and Estimate Groundwater Recharge in Highly Heterogeneous Aquifer Formations
 Forum, Wichita Falls, TX, USA
2. Texas Master Naturalist, Rolling Plains Chapter 2023
Talk title: Ecological concepts

- MSU Texas, Wichita Falls, TX, USA
3. MSU Texas International Education Week celebrations (Guest speaker) 2022
Talk title: The Importance of International Education
 MSU Texas, Wichita Falls, TX, USA
 4. Global Ecology and Modeling Lab seminar 2021
Talk title: Terrestrial laser scanning to quantify forest carbon stock
 Cornell University, Ithaca, NY, USA
 5. Indiana University Geography Colloquium 2020
Talk title: Model-Data assimilation to quantify the effects of climate change on plant physiological processes
 Indiana University Bloomington, IN, USA
 6. WSU Ecosystem Function and Integration theme meeting 2019
Talk title: Resolving climate change impacts on plant carbon balance processes – inference from data assimilation
 Hawkesbury Institute for the Environment, Western Sydney University, Australia
 7. Sydney Plant Ecophysiological Group seminar 2018
Talk title: Inferring the effects of sink strength on plant carbon balance processes from experimental measurements
 University of Technology Sydney, Sydney, Australia
 8. WSU Climate and Forest Ecosystem Modelling group meeting 2017
Talk title: When Photosynthesis & Growth don't match
 Hawkesbury Institute for the Environment, Western Sydney University, Australia
 9. WSU Ecosystem Function and Integration theme meeting 2016
Talk title: Implication of Data Assimilation to correlate photosynthesis and plant growth under sink-limited condition
 Hawkesbury Institute for the Environment, Western Sydney University, Australia
 10. Department of Civil and Environmental Engineering 2016
Talk title: Numerical methods for characterizing highly heterogeneous aquifer formations
 Islamic University of Technology, Bangladesh
 11. UNSW Connected Waters Initiative (CWI) Research Centre 2015
Talk title: LIDER investigation of infiltration water heterogeneity in the Tamala Limestone, SW WA
 CWI, UNSW Australia
 12. UNSW Water Research Centre (WRC) 2014
Talk title: Implementation of Multivariate CIQ in hydraulic conductivity variations with scale of measurement
 WRC, UNSW Australia
 13. Stanford Center for Earth Resources Forecasting 2013
Talk title: Conditional geological texture synthesis by Image Quilting process
 Stanford University, CA, USA
 14. Department of Civil and Environmental Engineering 2011
Talk title: Application of Fenton process in treating landfill leachate
 Islamic University of Technology, Bangladesh

TEACHING EXPERIENCE

Course Instructor, Kimbell School of Geosciences, Midwestern State University, TX, USA
 ENSC-1114 – Foundations of Environmental Science (**Fall 2022, 2023, Spring 2023, 2024**)
 GEOS-3044 – Geographic Information System (**Fall 2022, 2023**)
 GEOS-3084 – Computing in Geospatial Sciences (**Spring 2023, 2024**)
 GEOS-5033 – GIS for Geosciences (**Spring 2024**)

Course Instructor (Part-time), Department of Geography and GIS, Elmhurst University, IL, USA
 AGS 520 – Fundamentals of Geospatial Programming (**Fall 2023**)
 AGS 592 – Geospatial Capstone Project (**Fall 2023**)

- Guest Lecturer** **Fall 2021**
 GEOG-G338/538 – Geographic Information System
 Department of Geography, Indiana University, Bloomington, IN, USA
- Guest Lecturer** **Fall 2021**
 GEOG-G481/581 Terrestrial Ecosystem Modelling
 Department of Geography, Indiana University, Bloomington, IN, USA
- Guest Lecturer** **Spring 2020**
 GEOG-G440/540 Topics in Environmental Geography
 Department of Geography, Indiana University, Bloomington, IN, USA
- Course Lecturer/Co-Instructor** **Spring 2018**
 301114 Nature of Data (Hours per week = 4)
 School of Computing, Engineering & Mathematics, WSU, Sydney, Australia
- Laboratory Demonstrator** **2015-2016**
School of Civil and Environmental Engineering, UNSW Australia
 ➤ Principles of Water Engineering Laboratory: Contact hour = 72
- Teaching Assistant** **2012-2015**
School of Civil and Environmental Engineering, UNSW Australia
 ➤ Principles of Water Engineering: Contact hour = 36 (2013-2015)
 ➤ Water Resources Engineering: Contact hour = 36 (2012-2015)
 ➤ Water and Wastewater Engineering: Contact hour = 36 (2012-2014)
 ➤ Engineering Computations for Environmental Engineers: Contact hour = 24 (2012)
 ➤ Civil Engineering Practice: Contact hour = 54 (2013-2014)
 ➤ Design Practice B – Water and Environmental: Contact hour = 36 (2013-2015)
 ➤ Advanced Water Engineering: Contact hour = 72 (2015)
- Course Leader/Instructor** **2010–2012**
Department of Civil and Environmental Engineering, Islamic University of Technology, Bangladesh
 ➤ Statics
 ➤ Strength of materials
 ➤ Structural analysis and Design I
 ➤ Environmental Management
 ➤ Materials and Mechanics of solids sessional
 ➤ Structural analysis and Design sessional I
- Course Leader/Instructor** **2009–2010**
Department of Civil and Environmental Engineering, Islamic University of Technology, Bangladesh
 ➤ Civil Engineering Drawing
 ➤ Details of Construction
 ➤ Foundation Engineering
 ➤ Practical Surveying
 ➤ Geotechnical Engineering Laboratory
 ➤ Open Channel Flow sessional
- Course Leader/Instructor** **2007–2009**
Department of Civil Engineering, Stamford University Bangladesh
 ➤ Open Channel Flow
 ➤ Irrigation and Flood Control
 ➤ Foundation Engineering
 ➤ Soil-water Interaction
 ➤ Geotechnical Engineering Design sessional
 ➤ Irrigation and Flood Control sessional

STUDENT MENTORING

Doctoral Students

Rubaya Pervin **2020-Present**

Department of Geography, Indiana University, Bloomington, IN, USA

Thesis Topic: Remote sensing data fusion to identify vegetation cover

Dushan Kumarathunge **2016-2019**

Hawkesbury Institute for the Environment, Western Sydney University, Australia

Thesis Topic: Predicting the effect of temperature on tree growth

Masters Students

Kathryn Brown **2022-2024**

Kimbell School of Geosciences, Midwestern State University, TX, USA

Thesis Topic: Characterize cretaceous formations at Natural bridge caverns in Comal County, TX

Krishna Winston **2022-2024**

Kimbell School of Geosciences, Midwestern State University, TX, USA

Thesis Topic: Using remote sensing data and GIS tools to analyse human impacts on deforestation

Rowann Remi **2023-Present**

Kimbell School of Geosciences, Midwestern State University, TX, USA

Thesis Topic: Integrate remote sensing and hydrological methods for better quantification of groundwater recharge

Elizabeth Elkins **2023-Present**

Kimbell School of Geosciences, Midwestern State University, TX, USA

Research Project Topic: Traditional and Remote Sensing-Based Above Ground Biomass Estimate for North Texas Tree Species

Md. Shahparan **2023-Present**

Kimbell School of Geosciences, Midwestern State University, TX, USA

Research Project Topic: Assessment of Wildfire Induced Air Pollution and Associated Health Hazards using Geospatial and Statistical Techniques

Undergraduate Students **2022-2023**

Elizabeth Elkins

Kimbell School of Geosciences, Midwestern State University, TX, USA

Research Project Topic: Terrestrial remote sensing technology for improved forest biomass monitoring

Zantia King **2023-2024**

Kimbell School of Geosciences, Midwestern State University, TX, USA

Research Project Topic: Better estimation of above ground biomass for Texas tree species with parameter optimization and model validation

M. R. Azom, A. Sontu, S. B. Himon **2011**

Department of Civil and Environmental Engineering, IUT Bangladesh

Research Project Topic: Environmental impact assessment of tanneries: a case study of Hazaribag in Bangladesh

S. M. Yahya, S. M. Hossain, E. H. Navid **2011**
Department of Civil and Environmental Engineering, IUT Bangladesh
Research Project Topic: Environmental impact assessment of ship breaking and recycling industries - A case study for Bangladesh

M. M. Islam, O. Faruk, M. S. Billah **2010**
Department of Civil and Environmental Engineering, IUT Bangladesh
Research Project Topic: Textile dyeing industries in Bangladesh for sustainable development

GRANTS

AmericaView Research and Education Grant 2023-2024
Midwestern State University
PI: Rebecca Dodge (Myself – Co-PI)
Title: Stateview Program Development and Operations for the State of Texas
Funding Amount: **\$25,500**
Role: Review and advice on the proposal, will receive travel funds to attend AmericaView Annual meeting.

MSU EURECA Grant 2023 - 2024
Midwestern State University
PI: Myself
Title: Better estimation of above ground biomass for MSU Texas tree species with parameter optimization and model validation
Funding Amount: **~\$5,000**
Role: Write and submit the proposal, recruit one undergraduate student to conduct the research project.

Australian Research Council (Submitted) 2022
Midwestern State University
PI: Andy Baker (UNSW Australia)
Title: Caves and cave stalagmites - understanding present and future climate drivers of recharge
Role: International collaborator to join LiDAR field work and research visit to Sydney Australia and mentor a PhD student

MSU UGROW Grant 2023
Midwestern State University
PI: Myself
Title: Traditional and remote sensing-based above ground biomass estimate for North Texas tree species
Funding Amount: **\$2,000**
Role: Write and submit the abstract, recruit one undergraduate student to accomplish the research project.

MSU EURECA Grant 2022 - 2023
Midwestern State University
PI: Myself
Title: Terrestrial remote sensing technology for improved forest biomass monitoring
Funding Amount: **\$2,000**
Role: Write and submit the proposal, recruit one undergraduate student to conduct the research project.

MSU Faculty Intramural Grant 2022-2023
Midwestern State University
PI: Myself
Title: Integrate Remote Sensing and Water Infiltration Data to Identify Karst Subsurface Fractures and Quantify Groundwater Recharge
Funding Amount: **\$7,500**

	Role: Write and submit the proposal, recruit two graduate students to accomplish the research project.
AmericaView Research and Education Grant 2022-2023	Midwestern State University <i>PI: Myself</i> Title: Forest biomass estimation using terrestrial laser scanning Funding Amount: \$2,000 Role: Write and submit the proposal, recruit one undergraduate student to carry out the research project.
AmericaView Research and Education Grant 2022-2023	Midwestern State University <i>PI: Myself</i> Title: Remote Sensing and Morphological Analysis to Characterize Cretaceous Formations at Natural Bridge Caverns in Comal County, TX Funding Amount: \$2,000 Role: Write and submit the proposal with two co-PIs, recruit one undergraduate student to accomplish the research project.
NASA Carbon Cycle Science Solicitation 2021-2022	Indiana University <i>PI: Dr. Natasha MacBean</i> Title: Role of Semi-Arid Ecosystems in the Global Carbon Cycle Funding Amount: \$900,000 Role: Assist in proposal writing, analyze preliminary data, develop relationship with partners and implementing the research project
UNSW Faculty of Engineering Post- Doctoral Fellowship Grant 2015	UNSW Australia <i>PI: Myself</i> Title: Hydrological characterization of cave drip waters in a porous limestone Funding Amount: AU\$10,645 Role: Data collection and analysis, writing paper with coauthors, and implement the research project

AWARDS, FUNDING AND SCHOLARSHIPS

2022	MSU Texas Faculty Development Award – US\$1,100
2022	MSU Texas Office of Sponsored Program and Research (OSPR) Equipment Funding – US\$5,000
2018	Highly commended early career presentation at Society for Mathematical Biology conference (SMB2018)
2015	CWI conference grant – AU\$3,000
2012 – 2015	Tuition Fee Scholarship and living allowance, UNSW Australia – AU\$105,000
2014 – 2015	CWI Gary Johnson Top-up scholarship – AU\$6,000
2012 – 2014	NCGRT Top-up scholarship – AU\$15,000
2013	NCGRT conference grant – AU\$3,000
2012	The Postgraduate Research Student Support (PRSS) conference grant – AU\$4,000
2003, 2007	University (BUET) Technical Scholarship in Level-1, Term-2 & Level-4, Term-1
2003, 2007	Dean’s list Award after completion of Level-1 & Level-4 in BSc Engineering
2001	Board Scholarship for HSC result
1999	Talent pool Board Scholarship for placing 17 th in SSC Exam

ACADEMIC SERVICE

Professional Activities

- 2023–2025: Member of MCOSME research committee to review faculty research proposals and to recommend to the dean allocation of appropriated funds to research projects and to solicit and review project reports from the faculty conducting university-funded research.

- 2022–Present: Member of AmericaView which is an educational non-profit organization supporting remote sensing education, applications, and research
- 2020–Present: Member of ORCHIDEE DA group (LSCE, France) to discuss and promote different use of DA tools with ORCHIDEE and potential improvement of the tools
- 2016–2019: Member of the EucFACE (Eucalyptus Free Air CO₂ Enrichment) experiment, designed to predict the effects of rapidly rising atmospheric carbon dioxide on Australia’s unique native forests
- 2009–2010: Member of Amin Bazar Landfill Development Project, Dhaka City Corporation, Bangladesh to deliver technical advice for reducing leachate contamination
- 2007–2010: Member of Matuail Landfill Development Project, Dhaka City Corporation, Bangladesh to develop innovative leachate treatment technique
- Judge for Outstanding Student Paper Award, American Geophysical Union Fall Meeting 2018

Professional Activities – Journal Articles Reviewed

Land, Photosynthesis Research, Ecosystems, Environments, Waste Management, Hydrology and Earth system sciences, Water resources research, Computers & Geosciences, Remote sensing, Mathematical Geosciences, Journal of Hydrology, Hydrogeology Journal

Service – MSU Texas

- 2022–Present: Member of MSU Geosciences graduate committee for prospective student admission, successful research and defense of the student’s master’s thesis
- 2022–Present: Departmental service for the Research, securing quotes, purchasing committee
- 2022–Present: MCOSME faculty committee member for Sikes Lake Dredging project to provide support and advice along the progress of the project utilizing my Civil Engineering background

Service – UNSW Australia

- Guide and develop students’ skills related to Civil Engineering project planning and management, environmental engineering assessment etc.

Service – Islamic University of Technology, Bangladesh

- Work as a Laboratory in-charge in Water Resources Engineering Laboratory for the development, operations and maintenance of the laboratory.
- Prepare and update course contents and laboratory manual for several undergraduate courses.
- Provide reports with recommendations, communicated in writing and verbally.
- Invigilator of the examination hall, scrutinizer for semester examination scripts and tabulator for semester examination.

Professional Affiliations

- American Society for Photogrammetry and Remote Sensing (ASPRS)
- American Geophysical Union (AGU)
- European Geosciences Union (EGU)
- Society for Mathematical Biology (SMB)
- International Association of Hydrogeologists (IAH)
- Institute of Engineers Bangladesh (IEB)

SKILLS AND TRAINING

Computer Skills

- Operating Systems: Windows, Mac OS, Unix, Ubuntu, HPC
- Computer programming, numerical and statistical analysis: MATLAB, R, R Markdown, Python, C, Java, Javascript, SQL, SGeMS, ParaView, LAMTOOLS, CloudCompare, SCENE, ArcGIS, QGIS, ENVI, ANSYS, ETABS etc.
- Satellite Imagery: GEDI, Aqua, TERRA, Sentinel 1/2/3, SMAP, Landsat, GOES-series, GRACE, NLCD, SRTM
- Land surface models: ORCHIDEE, ORCHIDAS, GDAY
- Software development and version control platforms: GitHub, Bitbucket

- Desktop Editing and Productivity Software: Microsoft Office, TeX (LaTeX, BibTeX), Google Docs, Adobe Illustrator, Photoshop, Autocad, STADPRO, Google Sketchup etc.

Teaching Skills

- Develop and utilize online course contents MSU Texas, IU, WSU's e-learning system, while record and upload lectures online for the students.
- Two-day training on tutorial demonstration, School of Civil and Environmental Engineering, UNSW Australia

Communication and building networks

- Preparing and presenting written and verbal communications for use in with a range of audiences: Academic (including inter-disciplinary audiences) and Students of mixed level and ability
- Building and maintaining internal and external networks, nationally and internationally

Teamwork and

- Working on common projects in highly collaborative teams (e.g. LSCE (France), HIE, NCGRT, CWI and ANSTO)
- Sharing research in an inter-disciplinary environment

Project management

- Working effectively on multiple and diverse projects, adjusting priorities as required
- Working flexibly within dynamic time and resource restrictions, meeting tight deadlines