# FAISAL HOSSAIN

Curriculum Vitæ

Civil and Environmental Engineering Wilcox 167 Box: 352700 Seattle, WA 98195 Phone: 931 239 4665 Fax: 206- 543-1543 Email:fhossain@uw.edu

### EDUCATIONAL HISTORY

University of Connecticut, Storrs, CT, USA PhD Environmental Engineering, August 2004 Dissertation: Investigating Error Propagation in Flood Prediction Based on Remotely Sensed Rainfall

National University of Singapore, Singapore M. Eng, Civil Engineering, May, 1999 Thesis: System-specific Statistical Modeling of SBR Bulking

Indian Institute of Technology, BHU, Varanasi, India B.Tech, Civil Engineering, May, 1996

### EMPLOYMENT HISTORY

University of Washington, Department of Civil and Environmental Engineering Seattle, WA, USA Professor (2017 June –present)

University of Washington, Department of Civil and Environmental Engineering Seattle, WA, USA Associate Professor (2014 February –2017 June)

Tennessee Technological University, Department of Civil and Environmental Engineering Cookeville, TN, USA Associate Professor (2009-2014 January)

# AWARDS AND HONORS

### Science/Research/Education Awards

UW Excellence in Global Engagement Award, 2023 Fellow, American Meteorological Society, 2022 Fellow, Environmental and Water Resources Institute, ASCE, 2022 John R. Kiely Endowed Professorship, 2021-2025 ASCE 2021 Editor's Choice Award in Journal of Hydrologic Engineering, 2021 ASCE EWRI 2020 Best Case Study Award in Journal of Hydrologic Engineering, 2021 AGU International Award, 2020 ASCE EWRI 2018 Outstanding Achievement Award, 2018 Outstanding Reviewer, Environmental Research Letters, 2016 ASCE Walter L. Huber Award, 2015 American Meteorological Society Editor's Award, 2015 AGU Charles Falkenberg Award (A Union Award), 2012 Graduate of the Last Decade (G.O.L.D) Award – University of Connecticut, 2012 US Fulbright Faculty Award, 2012 Caplenor Award (Tennessee Tech University Highest Award), 2012 ASCE Outstanding Reviewer Award, Journal of Hydrologic Engineering, 2011 Education Excellence Award, National Association of Environmental Professionals, 2010 Outstanding New Faculty Research Award, American Society of Engineering Education, 2009 NASA New Investigator Program Award, 2008 Outstanding PhD Thesis Award, School of Engineering, University of Connecticut, 2005 NASA Earth System Science Fellowship, 2002

### **Media/Outreach Awards**

Seattle Tech-Doc Film Selection for Short Documentary "Cotton Fields," 2018 AGU Cinema Selection for Short Documentary "Cotton Fields," 2017 11<sup>th</sup> Eco-Film Festival Selection for Short Documentary "Cotton Fields," Malaysia, 2017 Tasveer South Asian Film Festival for Short Documentary "Cotton Fields" Seattle, 2017 Best Film "Cotton Fields" – University of Washington Makers Summit, Seattle, USA, 2017 9<sup>th</sup> Eco-Film Festival Selection for Short Documentary "Bay of Hope" Malaysia, 2015

# AFFILIATIONS AND OTHER APPOINTMENTS

Co-chair, US-Iraq Science and Technology Dialogues, US State Department, 2022-2024

- Deputy Program Associate, NASA Surface Water and Ocean Topography (SWOT) Mission, 2020-2022
- Member, Physical Oceanography DAAC User Working Group, Jet Propulsion Lab/NASA, 2018-2021
- Member, New Voices in Sciences, Engineering, and Medicine, National Academies of Science, Engineering and Medicine, 2018-2019
- Vice-President of Academic Affairs, American Institute of Hydrology, 2017-2019
- Member, Steering Committee, Earthlab, University of Washington, 2015-2018
- Associate Professor, Interdisciplinary Arts and Sciences, University of Washington Tacoma, 2014-2016 [33% appointment at Tacoma with 67% appointment in Seattle]
- Chair, Task Committee on Infrastructure Impacts of Landscape-driven Weather Change, ASCE, 2014-2017
- Visiting Professor, Department of Infrastructure Engineering, University of Melbourne, Australia, December 1- December 31 2016

# PUBLICATIONS

### **Refereed archival journal publications**

[IF=Impact Factor (most recent); H-Index=49 (GS); 34 (WoS). Citations=7700 (GS; as of 11/2023); Footnote: 1- graduate student advised as major advisor; 2- students advised for independent study or non-degree projects; 3-post-doctoral associate; 4-corresponding author]

### In press/accepted/revision/review

180. Das<sup>1</sup>, P., F. **Hossain**<sup>4</sup>, S. Minocha<sup>1</sup>, S. Suresh<sup>1</sup>, G. Darkwah<sup>1</sup>, K. Andreadis, H. Lee, M. Laverde, P. Oddo (2023) ResORR: A Globally Scalable and Satellite Data-driven Algorithm for River Flow Regulation due to Reservoir Operations, *Environmental Modeling and Software*, (In review)

179. Darkwah<sup>1</sup>, G, F. **Hossain**, G. Holtgrieve, C. Seaton, D. Graves, H. Lee, P. Das<sup>1</sup>, S. Suresh<sup>1</sup>, S. Minocha<sup>1</sup>, S, Khan<sup>1</sup>, P. Oddo (2023) Reconstruction of the Hydro-Thermal History of Regulated River Networks Using Satellite Remote Sensing and Data-driven Techniques, Earth's Future (In review).

178. Minocha<sup>1</sup>, S. P. Das<sup>1</sup> and F. **Hossain**<sup>4</sup> (2023) Reservoir Assessment Tool (RAT): A Python Package for monitoring the dynamic state of reservoirs and analyzing dam operations, *Environmental Modeling and Software*, (In review).

177. Khan<sup>1</sup>, S, F. **Hossain**<sup>4</sup>, T. Pavelsky, A. Gomez, S. Ghafoor, M. Lane, S. Minocha, Md. A. Bhuyan, T. A. Al Fayyaz, M. N. Haque, P. K. Sarker, P. P. Borua (2023), A Network Design Approach for Citizen Science-Satellite Monitoring of Surface Water Volume Changes in Bangladesh, *Environmental Modeling and Software* (In press).

176. Suresh<sup>1</sup>, S. F. **Hossain**<sup>4</sup>, S. Minocha<sup>1</sup>, P. Das<sup>1</sup>, S. Khan<sup>1</sup>, H. Lee, K. Andreadis and Perry Oddo (2023). Satellite-based Tracking of Reservoir Operations for Flood Management during the 2018 Extreme Weather Event in Kerala, India, *Remote Sensing of Environment* (In review).

175. Minocha<sup>1</sup>, S., Pei-Hsin Pei, S. Khan, and F. **Hossain**<sup>4</sup> (2023), Factors influencing Lake Surface Temperature for reservoirs of the Columbia River Basin, *Northwest Science*, (In review).

174. Minocha<sup>1</sup>, S. F. **Hossain**<sup>4</sup>, P. Das<sup>1</sup>, S. Suresh<sup>1</sup>, S. Khan<sup>1</sup>, G. Darkwah<sup>1</sup>, K. Andreadis, H. Lee, G. Holt, S. Galelli (2023). Reservoir Assessment Tool: A scalable and easy-to-apply python based software architecture to empower the global water community, *Geosci Model Development* (In revision).

### Published

173. Nguyen, N.T. T.L.T. Du, H. Lee, F. **Hossain**, et al. (2023) Estimating the impacts of ungauged reservoirs using publicly available streamflow simulations and satellite remote sensing, *Remote Sensing*, 15(18), 4563; <u>https://doi.org/10.3390/rs15184563</u>

172. **Hossain**<sup>4</sup>, F. A. Alwash, S. Minocha<sup>1</sup> and H. Eldardiry (2023) Restoring the Mesopotamian Rivers for Future Generations: A Practical Approach, *Water Resources Research*, vol. 59 (5), e2023WR034514

171. **Hossain**, F. (2022). Reimagining the Surface Water and Ocean Topography Mission as the "Landsat" of Surface Water", *IEEE Geoscience and Remote Sensing Magazine*, June 2022 (10.1109/MGRS.2022.3174624).

170. Chi-Hung Chang, H. Lee, S. K. Do, T. L.T. Du, K. Markert, F. **Hossain**, S. K. Ahmad, T. Piman, C. Meechaiya, D. D. Bui, J. D. Bolten, E. Hwang, H. C. Jung (2023). Operational forecasting inundation extents using REOF analysis (FIER) over lower Mekong and its potential economic impact on agriculture, *Environmental Modelling & Software*, vol. 162, 105643, https://doi.org/10.1016/j.envsoft.2023.105643.

169. Khan<sup>1</sup>, S. F. **Hossain**<sup>4</sup>, et al. (2023) Understanding Volume Estimation Uncertainty of Lakes and Wetlands Using Satellites and Citizen Science, *IEEE J STARS*, vol. 16, pp. 2386 - 2401

168. **Hossain**<sup>4</sup>, F. et al. (2022) Building User-Readiness For Planned Satellite Earth Observing Missions: The Case of The Surface Water Ocean Topography Mission, Commentary, *AGU Advances*, vol. 3(6), https://doi.org/10.1029/2022AV000680

167. Das<sup>4</sup>, P., F. **Hossain,** S. Khan<sup>1</sup>, N. K. Biswas<sup>1</sup>, H. Lee, T. Piman, C. Meechaiya, U. Ghimire, K. Hosen (2022) Reservoir Assessment Tool 2.0: Stakeholder driven Improvements to Satellite Remote Sensing based Reservoir Monitoring, *Environmental Modeling and Software*, vol. 157

166. Vu, D. T. Thanh Duc Dang, S. Galelli, and F. **Hossain** (2022). Satellite observations reveal thirteen years of reservoir filling strategies, operating rules, and hydrological alterations in the Upper Mekong River Basin, *Hydrology and Earth System Science*, https://doi.org/10.5194/hess-2021-360

165. **Hossain**<sup>4</sup>, F., T. Ahmed, B.A. Hoque, S. Khanam, N. Biswas, M. S. K. Khan and M. Katagami (2022) Impact Evaluation of an Operational Satellite-based Integrated Rice Advisory System in Northeastern Bangladesh, *International Journal of Irrigation and Water Management*, ISSN 2756-3804 Vol. 9 (1), pp. 001-011.

164. Eldardiry, H., F. **Hossain**<sup>4</sup>, M. Srinivasan and V. Tsontos (2022) Success Stories of Satellite Altimeter Applications, *Bulletin of American Meteorological Society*, vol. 103(1), E33-E53.

163. Biswas<sup>1</sup>, N. and F. **Hossain**<sup>4</sup> (2022). A Multi-decadal Analysis of Impact on Water availability due to Reservoir Operation in Ungauged Regions, *J. Hydrometeorology*, vol. 23(1), pp. 75-81, doi.org/10.1175/JHM-D-21-0053.1.

162. Pielke Sr., R.A., J. Adegoke, F. **Hossain**, D. Niyogi (2021) Environmental and Social Risks to Biodiversity and Ecosystem Health – A Bottom-Up, Resource-Focused Assessment Framework, *Earth*, vol. 2(3), 440-456, https://doi.org/10.3390/earth2030026

161. Bose<sup>1</sup>, I., F. **Hossain**<sup>4</sup>, S. Jayasinghe and C. Meechaiya (2021) Case Study: Developing a baseline characterization of river bathymetry and time-varying height for Chindwin River in Myanmar using SRTM and Landsat data, *ASCE J. Hydrologic Engineering*, vol. 26(11). [Selected for EDITOR'S CHOICE SECTION]

160. Ahmad<sup>1</sup>, S., F. **Hossain**<sup>4</sup>, G. Holt, S. Galleli, and T. Pavelsky (2021) Predicting the likely thermal impact of current and future dams around the world, *Earth's Future*, <u>https://doi.org/10.1029/2020EF001916</u>.

159. Manuel Marcaida, Y. Farhat, E-Nieng Muth, C. Cheythyrith, L. Hok, G. Holtgrieve, F. **Hossain**, R. Neumann, Soo-Hyung Kim (2021), A spatio-temporal analysis of rice production in Tonle Sap floodplains in response to changing hydrology and climate, Agricultural Water Management, vol 258, 107183, https://doi.org/10.1016/j.agwat.2021.107183

158. Eldardiry<sup>1</sup>, H. and F. **Hossain**<sup>4</sup> (2021) The Value of Long-term Streamflow Forecasts in Adaptive Reservoir Operation: The Case of High Aswan Dam in the Transboundary Nile River Basin, *J. Hydrometeorology*, <u>https://doi.org/10.1175/JHM-D-20-0241.1</u>

157. Little, Sarina B. Tamlin M. Pavelsky, F. **Hossain**<sup>4</sup>, Sheikh Ghafoor, Grant M. Parkins, Sarah K. Yelton, Megan Rodgers, Xiao Yang, Jean-Francois Cretaux, Catherine Hein, Mohammad Arman Ullah, Debolina Halder Lina, Hanne Thiede, Darren Kelly, Donald Wilson, Simon N. Topp (2021), Monitoring variations in lake water storage with satellite imagery and citizen science, *Water*, 13(7), 949; https://doi.org/10.3390/w13070949.

156. Biswas, N<sup>1</sup>., F. **Hossain**<sup>4</sup>, M. Bonnema, H. Lee, F. Chishtie (2021). Towards a Global Reservoir Assessment Tool for Predicting Hydrologic Impacts and Operating Patterns of Existing and Planned Reservoirs, *Environmental Modeling and Software*, vol. 140, https://doi.org/10.1016/j.envsoft.2021.105043

155. Bose<sup>1</sup>, I, F. **Hossain**, H. Eldardiry<sup>1</sup>, S. Ahmad<sup>1</sup>, N. K. Biswas<sup>1</sup>, H. Lee, M. Aziz and M.S. Kamal (2021) Integrating Gravimetry Data with Thermal Infra-red Data from Satellites to Improve Efficiency of Operational Irrigation Advisory in South Asia, *Water Resources Research*, doi:10.1029/2020WR028654.

154. Eldardiry<sup>1</sup>, H. and F. **Hossain**<sup>4</sup> (2021) Can Grand Ethiopian Renaissance Dam Live up to its Promise of Hydropower? *J of Renewable and Sustainable Energy*, vol. 13(2), doi: 10.1063/5.0028037.

153. Ahmad, S<sup>1</sup>, F. **Hossain**<sup>4</sup>, T. Pavelsky, G. Parkins, S. Yelton, M. Rodgers, S. Basile, S. Ghafoor, D. Haldar, R. Khan, N. Shawn, A. Haque and R. Biswas (2020). Estimating Volumetric Water Storage in Seasonal and Transboundary Runoff-Dominated Wetlands Using Citizen Science and Satellite Remote Sensing Data, *Water Resources Research*, vol. 56, doi.org/10.1029/2020WR027989.

152. Eldardiry<sup>1</sup>, H. and F. **Hossain**<sup>4</sup> (2020) A Blueprint for Adapting High Aswan Dam Operation in Egypt to Challenges of Filling and Operation of the Grand Ethiopian Renaissance Dam, *Journal of Hydrology*, doi.org/10.1016/j.jhydrol.2020.125708

151. Biswas<sup>1</sup>, N.K., F. **Hossain**<sup>4</sup>, M. Bonnema, A. Aminul, R. Biswas, A. Buiyan, A. Hossain. (2020). A computationally efficient flashflood early warning system for a mountainous and transboundary river basin in Bangladesh, *J. Hydroinformatics*, doi.org/10.2166/hydro.2020.202

150. **Hossain**, F., N. Elmer, M. Srinivasan and A. Andral (2020) Accelerating Applications for Planned NASA Satellite Missions: A New Paradigm of Virtual Hackathons during Pandemic and Post-Pandemic Era, *Bulletin of American Meteorological Society (BAMS)*, vol. 101 (9), pp. E1544–E1554, doi.org/10.1175/BAMS-D-20-0167.1.

149. Elmer, N.E, C. Hain, F. **Hossain**, D. Desroches, C. Pottier (2020) Generating Proxy SWOT Water Surface Elevations Using WRF-Hydro and the CNES SWOT Hydrology Simulator, *Water Resources Research* <u>https://doi.org/10.1029/2020WR027464</u>.

148. Ahmad, S<sup>1</sup>., F. **Hossain**<sup>4</sup> (2020) Realizing Ecosystem-safe Hydropower from Dams, *Renewables: Wind, Water, and Solar*, vol. 7(2), doi.org/10.1186/s40807-020-00060-9

147. Beveridge<sup>1</sup>, C., M. Bonnema and F. **Hossain**<sup>4</sup> (2019) Impacts of dam development and landscape changes on suspended sediment concentrations in the Mekong River Basin's '3S' tributaries: a satellite remote sensing perspective, *Journal of Hydrologic Engineering (ASCE)*, doi:10.1061/(ASCE)HE.1943-5584.0001949.

146. Chi-Hung Chang, H. Lee, D. Kim, E Hwang, F. **Hossain**<sup>4</sup>, F. Chishtie, S. Jayasinghe, S. Basnayake (2020) Hindcast and forecast of daily inundation extents using satellite SAR and altimetry data with rotated empirical orthogonal function analysis: Case study in Tonle Sap Lake Floodplain, *Remote Sensing of Environment*, vol. 241 <u>https://doi.org/10.1016/j.rse.2020.111732</u>.

145. Kim, D, H. Lee, Hahn Chul Jung, Euiho Hwang, F. **Hossain**<sup>4</sup>, Matthew Bonnema, Do-Hyuk Kang and Augusto Getirana (2020) Monitoring River Basin Development and Variation in Water Resources in Transboundary Imjin River in North and South Korea Using Remote Sensing, *Remote Sensing*, vol. 2(1), 195, https://doi.org/10.3390/rs12010195.

144. Bonnema<sup>1</sup>, M., F. **Hossain**<sup>4</sup>, B. Nijssen and G. Holtgrieve (2020) Hydropower's Hidden Transformation of Rivers in the Mekong, *Environmental Research Letters*, vol. 15(4), <u>https://doi.org/10.1088/1748-9326/ab763d</u>.

143. Ahmad<sup>1</sup>, S. and F. **Hossain**<sup>4</sup> (2019). Forecast-Informed Hydropower Optimization at Long and Short-time scales for a Multiple Dam Network, *J of Renewable and Sustainable Energy*, vol. 12, (doi:10.1063/1.5124097).

142. Daly<sup>1</sup>, K., S. Ahmad<sup>1</sup>, M. Bonnema<sup>1</sup>, C. Beveridge<sup>1</sup>, F. **Hossain**<sup>4</sup>, B. Nijssen, G. Holtgrieve (2020). Recent Warming of the Tonle Sap Lake, Cambodia: Implications for one of the World's Most Productive Inland Fisheries, *Lakes and Reservoir*, doi:1111/lre.12317.

141. Ahmad<sup>1</sup>, S. F. **Hossain**<sup>4</sup>, Hisham Eldardiry, T. Pavelsky (2019) A Fusion Approach for Water Area Classification using Visible, Near Infrared and Synthetic Aperture Radar for South Asian Conditions, *IEEE Geosciences Remote Sensing* (10.1109/TGRS.2019.2950705), Vol. 58(4), pp. 2471-2480.

140. **Hossain**<sup>4</sup>, F., M. Bonnema, M. Srinivasan, E. Beighley, A. Andral, B. Doorn, I. Jayaluxmi, S. Jayasinghe, Y. Kaheil, B. Fatima, N. Elmer, L. Fenoglio, J. Bales, F. Lefevre, S. Legrand, D. Brunel, and P. Le Traon, (2020). The Early Adopter Program for the Surface Water Ocean Topography Satellite Mission: Lessons Learned in Building User Engagement during the Prelaunch Era, *Bulletin of American Meteorological Society*, March(2020) (https://doi.org/10.1175/BAMS-D-19-0235.1).

139. Eldardiry, H. and F. **Hossain** (2019) Understanding the reservoir operating rules in the transboundary Nile River Basin using macroscale hydrologic modeling with satellite measurements, *Journal of Hydrometeorology*, (doi.org/10.1175/JHM-D-19-0058.1).

138. Eythorsson<sup>1</sup>, D., S.K. Ahmad<sup>1</sup>, S.M. Gardarsson, F. **Hossain** and B. Nijssen. (2018), Arctic climate and snow cover trends – Comparing Global Circulation Models with remote sensing observations, *International Journal of Applied Earth Observation and Geoinformatics*, vol. 80, pp. 71-81.

137. Ahmad<sup>1</sup>, S and F. **Hossain**<sup>4</sup> (2019). A Globally Scalable Data-driven Technique for Forecasting of Reservoir Inflow for Hydropower Maximization, *Env. Mod. Soft*, vol. 119, pp. 147-165.

136. Peters-Lidard, C, F. **Hossain,** L.R. Leung, N. McDowell, M. Rodell, F. Tapiador, F. J. Turk and A. Wood (2018). 100 Years of Progress in Hydrology, *AMS MONOGRAPH* (Centennial Celebration series), vol. 59, chapter 25, https://doi.org/10.1175/AMSMONOGRAPHS-D-18-0019.1.

135. Ahmad<sup>1</sup>, S and F. **Hossain**<sup>4</sup> (2019). A Web-Based Decision Support System for Smart Dam Operations Using Weather Forecasts, *Hydroinformatics* (doi: 10.2166/hydro.2019.116).

134. Ahmad<sup>1</sup>, S and F. **Hossain**<sup>4</sup> (2020). Maximizing Energy Production from Hydropower Dams using Short-Term Weather Forecasts, *Renewable Energy*, vol.146, pp.1560-1577

133. Sikder, S. S. Ahmad<sup>1</sup>, F. **Hossain**<sup>4</sup>, A. Gebregiorgis and H. Lee (2018). Case Study: A Rapid Urban Inundation Forecasting Technique Based on Quantitative Precipitation Forecast for Houston and Harris County Flood Control District, *ASCE Journal of Hydrologic Engineering*, Vol. 24(8) (https://doi.org/10.1061/(ASCE)HE.1943-5584.0001807).

132. Chen<sup>1</sup>, X. and F. **Hossain**<sup>4</sup> (2019) Understanding Future Safety of Dams in a Changing Climate, *Bulletin of American Meteorological Society*, vol. 100(8), August 2019, pp. 1395-1403

131. Eldardiry<sup>1</sup>, H., X. Chen<sup>1</sup>, A. Mahmood<sup>1</sup>, F. **Hossain**<sup>4</sup>, D.P. Lettenmaier, B. Nijssen (2018). Characterization of Atmospheric River Induced Precipitation and Snowpack over the Western United States, *Journal of Hydrometeorology*, https://doi.org/10.1175/JHM-D-18-0228.1

130. Bonnema<sup>1</sup>, M. and F. **Hossain**<sup>4</sup> (2019). Assessing the Potential of the Surface Water and Ocean Topography Mission for Reservoir Monitoring in the Mekong River Basin, *Water Resources Research*, vol. 55(1), doi:10.1029/2018WR023743.

129. Chi-Hung Chang1, H. Lee, F. **Hossain**, S. Basnayake, S. Jayasinghe, F. Chishtie, D. Saah, H. Yu, K. Sothea, D. Du Bui. (2019). A Model-Aided Satellite-Altimetry-Based Flood Forecasting System for Mekong River, *Environmental Modeling and Software*, vol. 112, pp. 112-127

128. Sikder<sup>1</sup>, S. and F. **Hossain**<sup>4</sup> (2018) Improving Operational Flood Forecasting in Monsoon Climates with Bias-corrected Quantitative Forecasting of Precipitation, *International Journal of River Basin Management* vol. 17(4), pp. 411-421 https://doi.org/10.1080/15715124.2018.1476368.

127. Chen<sup>1</sup>, X., and F. **Hossain<sup>4</sup>** (2018) Understanding model-based probable maximum precipitation estimation as a function of storm type and geographic region using atmospheric reanalysis: 1979-2015, *J. Hydrometeorology*, (doi: 10.1175/JHM-D-17-0170.1).

126. Biswas<sup>1</sup>, N., F. **Hossain**<sup>4</sup>, M. Bonnema<sup>1</sup>, H. Lee and M.A. Okeowo (2018) A River Morphology based Altimeter Height Extraction Technique for Dynamically Changing Rivers of South and South-East Asia, *Remote Sensing of the Environment*, vol. 221, pp. 24-37 (https://doi.org/10.1016/j.rse.2018.10.033). 125. Allen, G. H, C. H. David, K. M. Andreadis, F. **Hossain**, J. S. Famiglietti (2018) Global estimates of river flow wave travel times and implications for low-latency satellite data, *Geophys Res. Letters*, vol. 45(15), <u>https://doi.org/10.1029/2018GL077914</u>.

124. Hiep, N.H., N.D. Luong, T.T. Viet Nga, B.T. Hieu, U. T. T. Ha, B. D. Duong, V.D. Long, F. **Hossain**, H. Lee. (2018). Hydrological model using ground- and satellite-based data for river flow simulation towards supporting water resource management in, the Red River Basin, Vietnam, *J. Environmental Management*, vol. 217, pp. 346-355 (https://doi.org/10.1016/j.jenvman.2018.03.100).

123. Bhuyian, M.N.M, A. Kalyanapu, and F. **Hossain**. (2018). Evaluation of Impacts of DEM Errors in Flood Impact Assessment and Effectiveness of a DEM Correction Technique: A Cumberland River Case Study. *Geosciences*, vol. 7, pp. 132, doi:10.3390/geosciences7040132.

122. Sikder<sup>1</sup>, S., and F. **Hossain<sup>4</sup>** (2018) Sensitivity of Initial Condition and Cloud Microphysics to Forecasting of Monsoon Rainfall in South Asia, *Meteorological Applications*, pp. 1–18, (https://doi.org/10.1002/ met.1716).

121. Chen<sup>1</sup>, X. F. **Hossain**<sup>4</sup> and R. Leung. (2017) Probable Maximum Precipitation in the US Pacific Northwest in a Changing Climate, *Water Resources Research*, vol. 53. (doi:10.1002/2017WR021094).

120. Bonnema<sup>1</sup>, M. and F. **Hossain**<sup>4</sup>. (2017). Inferring Reservoir Operating Pattern via Residence Time across the Mekong Basin using only Space Observations. *Water Resources Research*, vol. 53, pp. 3791–3810, (doi://10.1002/2016WR019978).

119. **Hossain**<sup>4</sup>, F., M. Srinivasan, C. Peterson, A. Andral, E. Beighley, E. Anderson, R. Amini, C. Birkett, D. Bjerklie, C.A. Blain, S. Cherchali, C.H. David, B. Doorn, J. Escurra, L. Fu, C. Frans, J. Fulton, S. Gangopadhay, S. Ghosh, C. Gleason, M. Gosset, J. Hausman, G. Jacobs, J. Jones, Y. Kaheil, B. Laignel, P. Le Moigne, L. Li, F. Lefèvre, R. Mason, A. Mehta, A. Mukherjee, A. Nguy-Robertson, S. Ricci, A. Paris, T. Pavelsky, N. Picot, G. Schumann, S. Shrestha, P. Le Traon, and E. Trehubenko (2017). Engaging the User Community for Advancing Societal Applications of the Surface Water Ocean Topography Mission, *Bulletin of the American Meteorological Society*, vol. 98(11), pp. ES285-ES290

118. Chen<sup>1</sup>, X., F. **Hossain<sup>4</sup>**, R. Leung. (2017) Evaluation of an Optimal Atmospheric Numerical Modeling Framework for Extreme Storm Event Simulation *ASCE J Hydrologic Engineering*, doi:10.1061/(ASCE)HE.1943-5584.0001523.

117. Okeowo, M.A., H. Lee, F. **Hossain** and A Getirana. (2017). Toward Automated Generation of Reservoir Water Elevation Changes From Satellite Radar Altimetry, *IEEE JSTARS*, vol. 10(8), pp. 3465-3481 (doi:10.1109/JSTARS.2017.2684081).

116. Winchester, J., R. Mahmood, W. Rodgers, F. **Hossain**, E. Rappin, J. Durkee). (2015) A Model-Based Assessment of Potential Impacts of Man-Made Reservoirs on Precipitation *Earth Interactions*, vol. 21 (9), (doi: 10.1175/EI-D-16-0016.1)

115. Mahmood<sup>1</sup>, A., and F. **Hossain** (2017) Feasibility of Managed Domestic Rainwater Harvesting in Rural areas of South-Asia using Remote Sensing, Resources, *Conservation and Recycling*, vol. 25, pp. 157-168, (doi:10.1016/j.resconrec.2017.06.01).

114. Biswas<sup>1</sup>, N. and F. **Hossain**<sup>4</sup>, (2017). A Scalable Open-source Web-analytic Framework to Improve Satellite -based Operational Water Management in Developing Countries, *Journal of Hydroinformatics*, (doi:10.2166/hydro.2017.073).

113. **Hossain**<sup>4</sup>, F., S. Sikder<sup>1</sup>, N. Biswas<sup>1</sup>, H. Lee, N.D Luong, N.H. Hiep, B. D. Duong and D. Long (2017) Predicting Water Availability of the Regulated Mekong River Basin Using Satellite Observations and a Physical Model, *Asian Journal of Water and Environmental Pollution*, vol. 14(3), pp. 39-48.

112. Iqbal<sup>2</sup>, N., F. **Hossain** and M.G. Akhter. (2017). Integrated Groundwater Resource Management Using Satellite Gravimetry and Physical Modeling Tools, vol. 189(128), *Environmental Monitoring and Assessment*, vol. 189, 128pp (doi: 10.1007/s10661-017-5846-1).

111. Yigzaw<sup>1</sup>, W. and F. **Hossain**<sup>4</sup>. (2016) Water-Sustainability Of Large Cities In The US From The Perspectives of Population Increase, Anthropogenic Activities and Climate Change, *Earth's Future*, vol. 4, (doi:10.1002/2016EF000393).

110. **Hossain**, F., et al. (2016). A Review of Approaches And Recommendations For Improving Resilience Of Water Management Infrastructure, *Journal of Infrastructure Systems* (ASCE), ASCE Task Committee's Final Update on Water Management Infrastructure Resilience, (doi:10.1061/(ASCE)IS.1943-555X.0000370)

109. Kansakar<sup>2</sup>, P. and **Hossain<sup>4</sup>**, F., (2016). A review of applications of satellite earth observation data for global societal benefit and stewardship of planet earth, *Space Policy*, vol 36, pp. 46-44 (doi:10.1016/j.spacepol.2016.05.005)

108. **Hossain**<sup>4</sup>, F., A. Serrat-Capdevila, S. Granger, A. Thomas, D. Saah, D. Ganz, R. Mugo, M. S. R. Murthy, V. H. Ramos, C. Fonseca, E. Anderson, G. Schumann, R. Lewison, D. Kirschbaum, V. Escobar, M. Srinivasan, C. Lee, N. Iqbal, E. Levine, N. Searby, L. Friedl, A. Flores, D. Coulter, D. Irwin, A. Limaye, T. Stough, J. Skiles, S. Estes, W. Crosson, and A. S. Akanda (2016). A global capacity building vision for societal applications of earth observing systems and data: key questions and recommendations, *Bulletin of American Meteorological Society*, July Issue, pp. 1295-1299 (doi: 10.1175/BAMS-D-15-00198.1).

107. Sikder<sup>1</sup>, S., and F. **Hossain<sup>4</sup>** (2016) Assessment of the weather research and forecasting model generalized parameterization schemes for advancement of precipitation forecasting in monsoon-driven river basins, *Journal of Advances in Modeling Earth Systems (AGU)*, vol. 8, (doi:10.1002/2016MS000678).

106. Chen<sup>1</sup>, X and F. **Hossain<sup>4</sup>** (2016) Revisiting extreme storms of the past 100 years for future safety of large water management infrastructures, *Earth's Future* (*AGU*) (doi: 10.1002/2016EF000368).

105. Miao<sup>2</sup>, Y., X. Chen<sup>1</sup> and F. **Hossain<sup>4</sup>**. (2016) Maximizing hydropower generation with numerical modeling of the atmosphere, *J. Hydrologic Engineering* (ASCE), vol. 21(6), (doi: 10.1061/(ASCE)IR.1943-4774.0001098).

104. Durand<sup>4</sup>, M. A, C. J. Gleason, P. A. Garambois, D. Bjerklie, L. C. Smith, H. Roux, E. Rodriguez, P. Bates, T. Pavelsky, J. Monnier, X. Chen, G. Di Baldassare, Jean-Michel Fiset, Nicolas Flipo, R. P. M. Frasson, J. Fulton, N. Goutal, F. **Hossain**, E. Humphries, J. T. Minear, M.

Mulkowe, Jeffrey Neal, S. Ricci, B. Sanders, G. Schumann, and J. Shubert, (2016). 'Pepsi challenge' inter-comparison of remote sensing river discharge estimation algorithms from measurements of river height, width, and slope, *Water Resources Research*, vol. 52(6), pp. 4527–4549 (doi: 10.1002/2015WR018434).

103. Iqbal<sup>2</sup>, N., F. **Hossain<sup>4</sup>**, H. Lee, and M.G. Akhtar. (2016). Satellite gravimetric estimation of groundwater storage variations over Indus basin in Pakistan. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing* (JSTARS), vol. 9(8), pp. 3524 - 3534 (doi: doi:10.1109/JSTARS.2016.2574378).

102. Sikder<sup>1</sup>, S. X. Chen<sup>1</sup>, F. **Hossain<sup>4</sup>**, J. Roberts, F. Robertson, CK Shum and J. Turk (2016). Are general circulation models ready for operational streamflow forecasting at seasonal scales in South Asia? *Journal of Hydrometeorology*, vol. 17(1) (doi:10.1175/JHM-D-14-0099.1).

101. Bonnema<sup>1</sup>, M., S. Sikder<sup>1</sup>, Y. Miao<sup>2</sup>, X. Chen<sup>1</sup>, and F. **Hossain<sup>4</sup>** (2016). Understanding satellite-based monthly-to-seasonal reservoir outflow estimation as a function of hydrologic controls, *Water Resources Research*, vol. 52(5), pp.4095-4115 (doi: 10.1002/2015WR017830).

100. Bonnema<sup>1</sup>, M., S. Sikder<sup>1</sup>, F. **Hossain<sup>4</sup>**, M. Durand, D. Bjerklie and C. Gleason. (2016). Benchmarking Wide swath altimetry based river discharge estimation algorithms for the ganges river system, *Water Resources Research*, vol. 52(2), pp. 2439-2461 (doi:10.1002/2015WR017296).

99. Maswood<sup>1</sup>, M. and F. **Hossain<sup>4</sup>** (2016). Advancing river modeling in ungauged basins using remote sensing: the case of Ganges-Brahmaputra-Meghna basins, *Int. J. River Basin Management*, vol. 14(1), pp. 103-117 (doi: 10.1080/15715124.2015.1089250).

98. Yigzaw<sup>1</sup>, W. and F. **Hossain<sup>4</sup>** (2016). Land use land cover impact on probable maximum flood and sedimentation for artificial reservoirs: a case study in western US, *J. Hydrologic Engineering*, vol. 21(2) (doi:10.1061/(ASCE)HE.1943-5584.0001287).

97. **Hossain**<sup>4</sup>, F.J. Arnold, E. Beighley, C. Brown, S. Burian, J. Chen, S. Madadgar, A. Mitra, D. Niyogi, R.A. Pielke, V. Tidwell, D. Wegner (2015). What do experienced water managers think of water resources of our nation and its management infrastructure? Infrastructure Task Committee Report to ASCE, *PLOS ONE*, Nov 2015, (doi:10.1371/journal.pone.0142073).

96. Paiva, R., M. Durand<sup>4</sup>, F. **Hossain** (2015). Spatiotemporal interpolation of discharge across a river network in the context of the SWOT mission. *Water Resources Research*, vol .51 (1), pp.430-449 (doi: 10.1002/2014WR015618).

95. Hossain<sup>4</sup>, F. Z. H. Khan and CK Shum (2015). Reply to Auerback et al. (2015) On tidal river management, *Nature Climate Change*. vol. 5, June 2015.

94. Yigzaw<sup>1</sup>, W. and F. **Hossain<sup>4</sup>** (2015). Inferring anthropogenic trends from satellite data for water-sustainability of us cities near artificial reservoirs, *Global Planetary Change*, vol. 133, pp. 330-345 (doi: 10.1016/j.gloplacha.2015.09.013).

93. Houssos, E.E., T. Chronis<sup>4</sup>, A. Fotiadi, F. **Hossain** (2015). Atmospheric circulation characteristics favoring dust storm outbreaks over the solar village, *Monthly Weather Review*, vol. 143, pp. 3263–3275, (doi:10.1175/MWR-D-14-00198.1).

92. **Hossain**<sup>4</sup>, F. J. Arnold, E. Beighley, C. Brown, S. Burian, J. Chen, S. Madadgar, A. Mitra, D. Niyogi, R.A. Pielke, V. Tidwell, D. Wegner. (2015) Local-to-regional landscape drivers of extreme weather and climate: implications for water infrastructure resilience, Infrastructure Task Committee Report to ASCE, *Journal of Hydrologic Engineering*, vol. 20(7), (doi:10.1061/(ASCE)HE.1943-5584.0001210).

91. Sikder<sup>1</sup>, S. and F. **Hossain<sup>4</sup>** (2015). Understanding the geophysical sources of uncertainty of satellite interferometric-based discharge estimation, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, vol. 8(2) (doi:10.1109/JSTARS.2014.2326893).

90. Hossain<sup>4</sup>, F (2014). The Paradox of Peak Flows in a Changing Climate, J. Hydrologic Engineering (ASCE), vol. 19(9) (doi: 10.1061/(ASCE)HE.1943-5584.0001059).

89. Durkee, J. A. M. Degu<sup>1</sup>, F. **Hossain<sup>4</sup>**, R. Mahmood, J. Winchester and T. Chronis. (2014). Impact of 'Land Between the Lakes' in Kentucky on mesoscale storms during growing season, *Journal of Applied Meteorology and Climatology*, vol. 53, pp. 1506–1524. (doi:10.1175/JAMC-D-13-088.1).

88.**Hossain**<sup>4</sup>, F., C K, Shum, F.J. Turk, S. Biancamaria, H. Lee, A. Limaye., L.C. Mazumder, M. Hossain, S. Shah-Newaz, T. Ahmed, W. Yigzaw<sup>1</sup>, A.H.M. Siddique-E-Akbor<sup>1</sup> (2014). Crossing the valley of death: Lessons learned from making a satellite based flood forecasting system operational and independently owned by a stakeholder agency, *Bulletin of American Meteorological Society (BAMS)*, vol. 95(8) (doi:10.1175/BAMS-D-13-00176.1).

87. Gebregiorgis<sup>1</sup>, A.S. and F. **Hossain<sup>4</sup>** (2014). How well can we estimate error variance of satellite precipitation data across the world? *Atmospheric Research*, vol. 154, pp. 39-59.

86. Stratz<sup>1</sup>, S.A. and F. **Hossain**<sup>4</sup> (2014). Probable maximum precipitation in a changing climate: implications for dam design, *ASCE Hydrologic Engineering*, vol. 19(12), (doi:10.1061/(ASCE)HE.1943-5584.0001021).

85. Yigzaw<sup>1,4</sup>, W. and F. **Hossain** (2014). Leveraging precipitation modification around large reservoirs in orographic environments for water resources management, *Journal of Civil and Environmental Engineering*, vol. 4(5), pp. 1.

84. Siddique-E-Akbor<sup>1</sup>, A.H.M., F. **Hossain<sup>4</sup>**, C K Shum, F.J. Turk, Steven Tseng, and Yuchan Yi (2014). Satellite precipitation data driven hydrologic modeling for water resources management in the Ganges, Brahmaputra and Meghna Basins. *Earth Interactions*, vol. 18(17), pp. 1-25 (doi:10.1175/EI-D-14-0017.1).

83. Woldemichael<sup>1</sup>, A.T. F. **Hossain<sup>4</sup>** and R.A. Pielke (2014). Evaluation of surface properties and atmospheric disturbances caused by post-dam alterations of land-use/land-cover. *Hydrol. Earth Syst. Sci.* vol. 18, pp. 3711-3732, (doi:10.5194/hess-18-3711-2014).

82. Woldemichael<sup>1</sup>, A.T., F. **Hossain<sup>4</sup>**, and R. A. Pielke Sr. (2014). Impacts of post-dam land-use/land-cover changes on modification of extreme precipitation in contrasting hydro-climate and terrain features, *Journal of Hydrometeorology*, vol. 15(2), pp. 777-800 (doi: 10.1175/JHM-D-13-085.1).

81. Gebregiorgis<sup>1</sup>, A.S. and F. **Hossain<sup>4</sup>** (2014). Estimation of satellite rainfall error variance using readily available geophysical features, *IEEE Transactions on Geosciences and Remote Sensing*, vol. 52(1), pp. 288-304 (doi:10.1109/TGRS.2013.2238636).

80 **Hossain**<sup>4</sup>, F. A.H.M. Siddique-E-Akbor<sup>1</sup>, L. Mazumder, S. M. ShahNewaz, Sylvain Biancamaria, Hyongki Lee and C K Shum (2014). Proof-of-concept of altimeter-based forecasting of transboundary flow, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*. vol. 7(2), pp. 587-601 (doi:10.1109/JSTARS.2013.2283402).

79. Yigzaw<sup>1</sup>, W., F. **Hossain<sup>4</sup>** and A. Kalyanapu. (2013). Comparison of PMP-driven PMF with flood magnitudes from increasingly urbanized catchment: The case of American river watershed, *Earth Interactions (AGU-AMS-AAG)*, vol. 17(8), pp. 1-15 (doi:10.1175/2012EI000497.1).

78. Yigzaw<sup>1</sup>, W., F. **Hossain<sup>4</sup>**, and A. Kalyanapu (2013) Impact of artificial reservoir size and land use/land cover patterns on estimation of probable maximum flood: The case of Folsom dam on American river, *ASCE J. Hydrologic Engineering*, vol. 18(9), pp. 1180-1190 (doi: 10.1061/(ASCE)HE.1943-5584.0000722).

77. Yigzaw<sup>1</sup>, W., F. **Hossain<sup>4</sup>** and E. Habib. (2013). A Google-Earth based education tool for place-based learning of hydrologic concepts using a campus watershed and Wi-Fi Connectivity *Computers in Education Journal (ASEE)*, vol. 23(3).

76. Gebregiorgis<sup>1</sup>, A.S. and F. **Hossain<sup>4</sup>** (2013). Performance evaluation of merged satellite rainfall products based on spatial and seasonal signatures of hydrologic predictability, *Atmospheric Research*, vol. 132-133, pp. 223-238 (doi:10.1016/j.atmosres.2013.05.003).

75. Gebregiorgis<sup>1</sup>, A.S. and F. **Hossain<sup>4</sup>**. (2013). Understanding the dependency of satellite rainfall uncertainty on topography and climate for hydrologic model simulation, *IEEE Transactions on Geosciences and Remote Sensing*, vol. 51(1), pp. 704-718 (doi: 10.1109/TGRS.2012.2196282).

74. Gebregiorgis<sup>1</sup>, A.S. C. Peters-Lidard, Y. Tian and F. **Hossain**<sup>4</sup>. (2012). Tracing hydrologic model simulation error as a function of satellite rainfall estimation bias components and land use and land cover conditions, *Water Resources Research*, vol. 48, W11509, (doi:10.1029/2011WR011643).

73. **Hossain**<sup>4</sup>, F. (2012). Do Satellite Data Portals Today Reach Out To Diverse End Users around the World? *Bulletin of American Meteorological Society*, Nowcast Article (doi: 10.1175/BAMS D-12-00035.1).

72. Pizarro, R., P. Garcia-Chevesich<sup>4</sup>, R. Valdez, F. Dominguez, F. **Hossain**, F. Ffolliot, C. Olivares, C. Morales and F. Balocchi (2012). Inland water bodies in Chile can locally increase Rainfall Intensity, *Journal of Hydrology*, vol. 481, pp. 56-63 (doi:10.1016/j.jhydrol.2012.12.012).

71. Degu<sup>1</sup>, A. M. and F. **Hossain<sup>4</sup>** (2012). Investigating the mesoscale impact of artificial reservoirs on frequency of rain. *Water Resources* Research, vol. 48(5), W05510, (doi:10.1029/2011WR010966).

70. Tang<sup>1</sup>, L. and F. **Hossain<sup>4</sup>** (2012). Investigating the climatologic similarity of error metrics for satellite rainfall products as a function of Koppen climate classification, *Atmospheric Research*, vol. 104(105), pp. 182-192 (doi:10.1016/j.atmosres.2011.10.006).

69. Gebregiorgis<sup>1</sup>, A.S. and F. **Hossain<sup>4</sup>** (2012). Hydrological risk assessment of old dams: A case study on Wilson dam of Tennessee River basin, *ASCE Journal of Hydrologic Engineering*, vol. 17(1), pp. 201-212 (doi:10.1061/(ASCE)HE.1943-5584.0000410).

68. Kalyanapu, A., A.K.M.A. Hossain, J. Kim, W. Yigzaw<sup>1</sup>, F. **Hossain<sup>4</sup>** and C. K. Shum (2012). Toward a Methodology to Investigating the downstream flood hazards on American river due to changes in Probable Maximum Flood, *Earth Interactions (AGU-AMS-AAG)*, vol. 17(24), pp. 1-24 (doi:10.1175/2012EI000496.1).

67. Woldemichael<sup>1</sup>, A.T., F. **Hossain<sup>4</sup>**, R.A. Pielke Sr., A. Beltrán-Przekurat. (2012). Understanding the impact of dam-triggered land-use/land-cover change on the modification of extreme precipitation, *Water Resources Research*, vol. 48(9), W09547 (doi:10.1029/2011WR011684).

66. Habib, E., Y. Ma, D. Williams, H. Sharif and F. **Hossain**<sup>4</sup> (2012). HydroViz: Evaluation of a web-based tool for improving hydrology education, *Hydrology and Earth System Sciences* (Special Issue on "*Hydrology Education in a Changing World*," vol. 9, pp. 2569-2599.

65. Pielke, R. Sr., R. Wilby, D. Niyogi, F. **Hossain**<sup>4</sup>, K. Dairuku, J. Adegoke, G. Kallos, T. Seastedt and K. Suding. (2012). Dealing with complexity and extreme events using a bottom-up, resource-based vulnerability perspective. *AGU Monograph*, Series 196, pp. 345-359 (doi:10.1029/2011GM001086). [Citations: 39]

64. Pielke<sup>4</sup>, R., Sr. A. Pitman, D. Niyogi, R. Mahmood, C. Mcalpine, F. **Hossain**, K. K. Goldewijk, U. Nair, R. Betts, S. Fall, M. Reichstein, P. Kabat, N. De Noblet (2011). Land use Land cover changes and past climate changes, *Wiley Interdisciplinary Review (WIRE)*-Invited Contribution, vol. 2, pp. 828-850 (doi: 10.1002/wcc.144).

63. Degu<sup>1</sup>, A.M., F. **Hossain<sup>4</sup>**, D. Niyogi, R. Pielke Sr., J.M. Shepherd, N. Voisin and T. Chronis. (2011). Influence of large dams on surrounding climate and precipitation patterns, *Geophysical Research Letters*, vol. 38, L04405 (doi:10.1029/2010GL046482).

62. **Hossain**<sup>4</sup>, F. A. M. Degu<sup>1</sup>, W. Yigzaw<sup>1</sup>, S. J. Burian, D. Niyogi, M. Shepherd and R. Pielke, Sr. (2011). Climate feedback-based considerations to dam design, operations and water management in the 21st century. *ASCE Journal of Hydrologic Engineering*, vol. 17(8), pp. 837–850 (doi: 10.1061/(ASCE)HE.1943-5584.0000541).

61. Biancamaria, S., F. **Hossain** and D. Lettenmaier<sup>4</sup>. (2011). Forecasting transboundary flood with satellites, *Geophysical Research Letters*, vol. 38, L11401, (doi: 10.1029/2011GL047290).

60. Tang<sup>1</sup>, L, and F. **Hossain**<sup>4</sup>. (2011). Understanding the dynamics of transfer of satellite rainfall error metrics from gauged to ungauged grid boxes using interpolation methods, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, vol. 4(4), pp. 844-856 (doi:10.1109/JSTARS.2011.2135840).

59. Siddique-E-Akbor<sup>1</sup>, A. H., F. **Hossain<sup>4</sup>**, H. Lee and C. K. Shum. (2011). Inter-comparison study of water level estimates derived from hydrodynamic-hydrologic model and satellite altimetry for a complex deltaic environment. *Remote Sensing of Environment*, vol. 115, pp. 1522-1533 (doi:10.1016/j.rse.2011.02.011).

58. Gebregiorgis<sup>1</sup>, A.S., F. **Hossain<sup>4</sup>**. (2011). How much can *a priori* hydrologic model predictability help in optimal merging of satellite precipitation products? *Journal of Hydrometeorology*, vol. 12(6), pp. 1287-1298 (doi:10.1175/JHM-D-10-05023.1).

57. Moffit<sup>1</sup>, C.B., F. **Hossain**<sup>4</sup>, R.F. Adler, K. Yilmaz and H. Pierce. (2011). Validation of TRMM flood detection system over Bangladesh, *International Journal of Applied Earth Observation and Geoinformatics*, vol. 13(2), (doi: 10.1016/j.jag.2010.11.003).

56. Tang<sup>1</sup>, L., C.B. Moffit and F. **Hossain<sup>4</sup>** (2011). Understanding the capability of two contrasting satellite rainfall products for detection of localized and heavy rainfall flooding, *Environmental Forensics*, vol. 12(3), pp. 219-225 (doi:10.1080/15275922.2011.595045).

55. **Hossain<sup>4</sup>**, F. (2010). On the empirical relationship between the presence of large dams and extreme precipitation, *Natural Hazards Review (ASCE)*, (doi: 10.1061/(ASCE)NH.1527-6996.0000013).

54. **Hossain**<sup>4</sup>, F., I. Jeyachandran<sup>3</sup>. and R. Pielke Sr. (2010). Dam safety effects due to human alteration of extreme precipitation, *Water Resources Research*, vol. 46(3) (doi:10.1029/2009WR007704).

53. Nikolopoulos, E., E.N. Anagnostou<sup>4</sup>, F. **Hossain**, M.G. Gebremichael and M. Borga (2010). Understanding the space-time scale relationships of uncertainty propagation in a distributed hydrologic model. *Journal of Hydrometeorology*, vol. 11(2), pp. 520-532, (doi: 10.1175/2009JHM1169.1).

52. Raj<sup>1</sup>, P. and F. **Hossain<sup>4</sup>**. (2010). Forensic analysis of accumulation of error in hydrologic models, *Environmental Forensics*, vol. 11(2), pp. 168-178.

51. Tang<sup>1</sup>, L., F. **Hossain**<sup>4</sup>, and G.J. Huffman (2010). Transfer of satellite rainfall error from gauged to ungauged regions at regional and seasonal timescales, *Journal of Hydrometeorology*, vol. 11(6), pp. 1263-1274, (doi:10.1175/2010JHM1296.1).

50. Woldemichael<sup>1</sup>, A., A.M. Degu<sup>1</sup>, A.H.M. Siddique-E-Akbor<sup>1</sup>, and F. **Hossain**<sup>4</sup> (2010). Role of land-water classification and Manning's roughness parameter in space-borne estimation of discharge for braided rivers: A case study of the Brahmaputra river in Bangladesh, *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing.*, vol. 3(3), pp. 395-403 (doi:10.1109/JSTARS.2010.2050579).

49. Boynton<sup>1</sup>, M. and F. **Hossain**<sup>4</sup> (2010). Improving engineering education outreach in rural counties through engineering risk analysis, *ASCE Journal of Professional Issues in Engineering Education and Practice*, vol. 136(4), pp. 224-232 (doi:10.1061/(ASCE)EI.1943-5541.0000026).

48. Balthrop<sup>1</sup>, C. and. F. **Hossain<sup>4</sup>** (2010). A review of state of the art on treaties in relation to management of transboundary flooding in international river basins and the Global Precipitation Measurement Mission, *Water Policy*, vol. 12, pp. 635-640 (doi: 10.2166/wp.2009.117).

47. Chowdhury<sup>1</sup>, M., A. Alouani, and F. **Hossain<sup>4</sup>** (2010). Comparison of ordinary kriging and artificial neural networks for spatial mapping of arsenic contamination of groundwater in Bangladesh, *Stochastic Environmental Research and Risk Assessment*, vol. 24(1), pp. 1-7, (doi:10.1007/s00477-008-0296-5).

46. Chowdhury<sup>1</sup>, M., A. Alouani, and F. **Hossain<sup>4</sup>** (2009). How much does inclusion of nonlinearity affect the spatial mapping of complex patterns of groundwater contamination? *Non-Linear Processes in Geophysics*, vol. 16, pp. 313-317.

45. Hill<sup>2</sup>, A.J. F. **Hossain**<sup>4</sup> and A.C. Bagtzoglou. (2009). Zonal management of arsenic contaminated groundwater in northwestern Bangladesh, *Journal of Environmental Management*, Invited Paper for Special Issue – Sustainability of Industrial and Environmental Systems, vol. 90(12), pp. 3721-3729 (doi:10.1016/j.jenvman.2008.05.027).

44. Rahman, S., A.C. Bagtzoglou, F. **Hossain<sup>4</sup>**, L. Tang<sup>1</sup>, L. Yarbrough, G. Easson. (2009). Investigating spatial downscaling of satellite rainfall data for stream flow simulation in a medium-sized basin, *Journal of Hydrometeorology*, vol. 10, pp. 1063-1079 (doi: 10.1175/2009JHM1072.1).

43. Tang<sup>1</sup>, L. and F. **Hossain<sup>4</sup>** (2009). Transfer of satellite rainfall error from gauged to ungauged locations: How realistic will it be for the Global Precipitation Mission? *Geophysical Research Letters*, vol. 36(10), (doi:10.1029/2009GL037965).

42. Anagnostou<sup>4</sup>, E.N., V. Maggioni, E. Nikolopoulos, T. Taye and F. **Hossain** (2009). Benchmarking the uncertainty of high resolution global satellite rainfall products. *IEEE Transactions on Geosciences and Remote Sensing*, vol. 48(4), pp. 1667-1683. (doi:10.1109/TGRS.2009.2034736).

41. Bagtzoglou<sup>4</sup>, A.C. and F. **Hossain**. (2009). Radial basis function neural network for hydrologic inversion: An appraisal of classical and temporal geostatistical techniques in the context of site characterization and remediation assessment, *Stochastic Environmental Research and Risk Analysis*, Special Issue, vol. 23, pp. (doi: 10.1007/s00477-008-0262-2).

40. Jung, H. C., J. Hamski, M. Durand, D. Alsdorf<sup>4</sup>, F. **Hossain**, H. Lee, A. K. M. A. Hossain, K. Hasan, A. S. Khan, A.K.M.Z. Hoque (2009). Characterization of complex fluvial systems via remote sensing of spatial and temporal water level variations, *Earth Surface Processes and Landforms*, Special Issue-Remote Sensing of Rivers, vol. 35(3), pp. 294-304 (doi: 10.1002/esp.191420).

39. Florence<sup>2</sup>, R., F. **Hossain<sup>4</sup>**, and D.H. Huddleston. (2009). An open-source software for interactive visualization using C++ and openGL: Applications to stochastic theory education in water resources engineering, *Computer Applications in Engineering Education*, vol. 17, pp. 1-10.

38. Schwenk<sup>2</sup>, J., F. **Hossain<sup>4</sup>** and D. H. Huddleston. (2009). A computer-aided visualization tool for stochastic theory education in water resources engineering, *Computer Applications in Engineering Education*, vol. 14, pp. 1-14.

37. Harris<sup>2</sup>, A., and F. **Hossain<sup>4</sup>** (2008). Optimal configuration of conceptual hydrologic models for satellite rainfall-based flood prediction for a small watershed, *IEEE Geosciences and Remote Sensing Letters*, vol. 5(3), pp. 532 – 536.

36. **Hossain**<sup>4</sup>, F. and G.J. Huffman. (2008). Investigating error metrics for satellite rainfall at hydrologically relevant scales, *Journal of Hydrometeorology*, vol. 9(3), pp. 563-575.

35. Rahman, S. and F. **Hossain**<sup>4</sup> (2008). A Forensic look at groundwater arsenic contamination in Bangladesh from a data-based perspective using GIS, Univariate and Bivariate Statistics. *Environmental Forensics*, 9(4), pp. 364-374 (doi: 10.1080/15275920801888400).

34. Rahman, S. and F. **Hossain**<sup>4</sup> (2008). Spatial assessment of water quality of peripheral rivers of Dhaka city for optimal relocation of water intake point, *Water Resources Management*, vol. 22, pp. 377-391 (doi: 10.1007/s11269-007-9167-y).

33. Hill<sup>2</sup>, A.J., F. **Hossain<sup>4</sup>** and B. Sivakumar. (2008). Is correlation dimension a reliable proxy for the number of dominant influencing variables required to model risk of arsenic contamination in groundwater? *Stochastic Environmental Research and Risk Assessment*, vol. 22(1), pp. 47-55, (doi: 10.1007/s00477-006-0098-6).

32. Liu<sup>4</sup>, Z., W. L. Kingery, D.H. Huddleston, F. **Hossain**, N.B. Hashim, and J.M. Kieffer. (2008). Assessment of water quality conditions in the St. Louis Bay watershed. *Journal of Environmental Science and Health, Part A*, vol. 43(5), pp.468-77 (doi: 10.1080/10934520701796283).

31. Nahar, N., F. **Hossain**<sup>4</sup>, and M.D. Hossain. (2008). Health and socio-economic effects of groundwater arsenic contamination in Bangladesh: Evidence from field surveys. *Journal of Environmental Health*, vol. 70(9), pp. 42-47.

30. Hong<sup>4</sup>. Y., B. Adler, F. **Hossain** and S. Curtis (2007). Global runoff simulation using satellite rainfall estimation and SCS-CN method, *Water Resources Research*, vol. 43(W08502) (doi: 10.1029/2006WR005739).

29. **Hossain**<sup>4</sup>, F., N. Katiyar<sup>1</sup>, A. Wolf, and Y. Hong. (2007). The emerging role of satellite rainfall data in improving the hydro-political situation of flood monitoring in the under-developed regions of the world, *Natural Hazards*, Invited paper for Special Issue, vol. 43, pp. 199-210; (doi: 10.1007/s11069-006-9094-x).

28. Hossain<sup>4</sup>, F. (2007). Satellites as the panacea to transboundary limitations for longer term flood forecasting? *Water International*, vol. 32(3), pp. 376-379.

27. Katiyar<sup>1</sup>, N. and F. **Hossain<sup>4</sup>** (2007). An open-book watershed model for prototyping spaceborne flood monitoring systems in international river basins, *Environmental Modeling and Software*. vol. 22(12), pp. 1720-1731 (doi:10.1016/j.envsoft.2006.12.005). 26. Harris<sup>1</sup>, A., S. Rahman, F. **Hossain<sup>4</sup>**, L. Yarbrough, G. Easson, A.C. Bagtzoglou. (2007). Satellite-based flood modeling using TRMM-based rainfall products, *Sensors*, (Invited paper), vol. 7, pp. 3416-3427.

25. Liu<sup>4</sup>, Z., W. Kingery, D. Huddleston, and F. **Hossain.** (2007). Application and evaluation of two nutrient algorithms of hydrological simulation program Fortran in Wolf river watershed, *Journal of Environmental Science and Health, Part A* vol. A43(7).

24. Liu<sup>4</sup>, Z., Kieffer, J., Kingery, W., Huddleston, D. and F. **Hossain.** (2007). Watershed modeling of DO and BOD using HSPF, *Journal of Environmental Science and Health, Part A*, vol. 42(13), pp. 2023-2032.

23. **Hossain**<sup>4</sup>, F., and D. Huddleston. (2007). A proposed computer-assisted graphically-based instruction scheme for teaching stochastic theory in hydrological sciences. *Computers in Engineering Education*, vol. 17(2), April-June, 2007.

22. Hossain<sup>4</sup>, F. and B. Sivakumar. (2007). Spatial pattern of arsenic contamination in shallow tubewells of Bangladesh: Regional geology and non-linear dynamics, *Stochastic Environmental Research and Risk Assessment*, vol. 20(1-2): 66-76 (doi: 10.1007/s00477-005-0012-7).

21. **Hossain**<sup>4</sup>, F., A.J. Hill<sup>2</sup>, and A.C. Bagtzoglou (2007). Geostatistically-based zonal management of arsenic contaminated ground water in northwestern Bangladesh, *Water Resources Management*, vol. 21, pp. 1245-1261 (doi: 10.1007/s11269-006-9079-2).

20. **Hossain<sup>4</sup>**, F. and D. Lettenmaier. (2006). Flood prediction in the future: recognizing hydrologic issues in anticipation of the global precipitation measurement mission, *Water Resources Research*, vol. 42, W11301 (doi:10.1029/2006WR005202).

19. Hossain<sup>4</sup>, F. and E. N. Anagnostou. (2006). Assessment of a multi-dimensional satellite rainfall error model for ensemble generation for satellite rainfall data, *IEEE Geosciences and Remote Sensing Letters*, vol. 3(3), pp. 419-423 (doi:10.1109/LGRS.2006.873686).

18. **Hossain**<sup>4</sup>, F., A.C. Bagtzoglou, N. Nahar and M.D. Hossain. (2006). Statistical characterization of arsenic contamination in shallow tube wells of western Bangladesh, *Hydrological Processes*, vol. 20(7), pp. 1497-1510 (doi:10.1002/hyp.5946).

17. **Hossain**, F. and E.N. Anagnostou<sup>4</sup> (2006). A two-dimensional satellite rainfall error model, *IEEE - Transactions Geosciences and Remote Sensing*, vol. 44(6), pp. 1511-1522 (doi: 10.1109/TGRS.2005.863866).

16. **Hossain<sup>4</sup>**, F. (2006). Towards formulation of a space-borne system for early-warning of floods: can cost-effectiveness outweigh prediction uncertainty? *Natural Hazards*, vol. 37(3), pp. 263-276 (doi: 10.1007/s11069-005-4645-0).

15. **Hossain<sup>4</sup>**, **F.**, E.N. Anagnostou, and A.C. Bagtzoglou. (2006). On latin hypercube sampling for efficient uncertainty estimation of satellite-derived runoff predictions, *Computers and Geosciences* vol. 32(6), pp. 776-792 (doi:10.1016/j.cageo.2005.10.006).

14. **Hossain, F.**, E.N. Anagnostou<sup>4</sup> (2005). Assessment of a probabilistic scheme for flood prediction, *Journal of Hydrologic Engineering ASCE*, vol. 10(2), pp.141-152 (doi: 10.1061/(ASCE)1084-0699).

13. **Hossain**, F. and E.N. Anagnostou<sup>4</sup> (2005). Using a multi-dimensional satellite rainfall error model to characterize uncertainty in soil moisture fields simulated by an offline land surface model, *Geophysical Research Letters*, vol. 32 (L15402) (doi: 10.1029/2005GL023122).

12. **Hossain**, F. and E.N. Anagnostou<sup>4</sup> (2005). Numerical investigation of the impact of uncertainties in satellite rainfall and land surface parameters on simulation of soil moisture, *Advances in Water Resources*, vol. 28(12), pp. 1336-1350 (doi: 10.1016/j.advwatres.2005.03.013).

11. **Hossain, F.** and E.N. Anagnostou<sup>4</sup> (2005). Assessment of a stochastic parameter sampling scheme for efficient uncertainty analyses of hydrologic models, *Computers and Geosciences*, vol. 31(4), pp. 497-512, (doi:10.1016/j.cageo.2004.11.001).

10. **Hossain, F.**, E.N. Anagnostou<sup>4</sup> and Khil-Ha Lee. (2004). A non-linear and stochastic response surface method for Bayesian estimation of uncertainty in soil moisture simulation from a land surface model, *Non-Linear Processes in Geophysics*, vol. 11, pp. 1-15 (SREF-ID: 1607-7946/npg/2004-11-1).

9. **Hossain**, F., E.N. Anagnostou<sup>4</sup> and T. Dinku. (2004). Sensitivity analyses of satellite rainfall retrieval and sampling error on flood prediction uncertainty, *IEEE Transactions of Geosciences and Remote Sensing*, vol. 42(1), January (doi: 10.1109/TGRS.2003.818341).

8. **Hossain**, F., E.N. Anagnostou<sup>4</sup>, M. Borga, T. Dinku. (2004) Hydrological model sensitivity to parameter and radar rainfall estimation uncertainty, *Hydrological Processes*, vol. 18(17), pp. 3277-3299 (doi: 10.1002/hyp.5659).

7. **Hossain**, F., and E.N. Anagnostou<sup>4</sup> (2004). Assessment of current passive microwave and infra-red based satellite rainfall remote sensing for flood prediction, *Journal of Geophysical Research*, vol. 109(D7), April, D07102 (doi: 10.1029/2003JD003986).

6. **Hossain**<sup>4</sup>, F., N. Agarwal, T. Dinku and E.N. Anagnostou. (2002). Assessment of neural network schemes for classification of cloud data, *Journal of Environmental Systems*, vol. 29(2), pp. 151-173.

5. Hossain<sup>4</sup>, F., W.J. Ng and S.L. Ong. (2004). Activated sludge bulking: A review of causes and control strategies, *Journal of Institution of Engineers (India)*, vol. 85 (September).

4. Ng, W. J., S. L. Ong and F. **Hossain**<sup>4</sup> (2000). An algorithmic approach for system-specific modeling of activated sludge bulking in an SBR, *Journal of Environmental Modeling and Software (Elsevier Sciences)*, vol. 15(2), pp. 199-210.

3. **Hossain**<sup>4</sup>, F., W.J. Ng and S L. Ong. (1999). A possible approach for activated sludge foaming control using dissolved air flotation (DAF), *Journal of Environmental System*, vol. 27(1), pp. 71 – 83.

2. **Hossain**<sup>4</sup>, F., W. J. Ng and S. L. Ong. (1998). Activated sludge foaming control, *Water Environment Asia*, (A Water Environment Federation publication), vol. 1(3), pp. 17 – 21.

1. Hossain<sup>4</sup>, F. (1997). Remedial measures proposed to safeguard Ganga water quality, *Journal* of *Institution of Engineers (India)*, vol. 70, pp. 5 - 8.

### Conference proceedings and other non-journal articles

### • Fully refereed publications

13. **Hossain**, F., P. Das, G. Brencher, H. Conroy, G. Darkwah, A. McCall, S. Minocha, G. Schlepp, S. Yao and S. Khan. (2023) A Satellite Remote Sensing Perspective on Water Resources, *International Water Power and Dam Construction*, Feb issue, pp. 30-31.

12. **Hossain**, F. (2022) The Surface Water and Ocean Topography (SWOT) Mission: The New Landsat for Water? Op-ed, *IEEE Earthzine*, Feb 10 2022

11. **Hossain**<sup>4</sup>, F., M. Bonnema<sup>1</sup>, N. Biswas<sup>1</sup>, S. Ahmad<sup>1</sup>, B. Duong, and N. D. Luong (2019), When floods cross borders, satellite data can help, *Eos (AGU)*, 100, https://doi.org/10.1029/2019EO115775.

10. **Hossain**<sup>4</sup>, F., A. Andral and M. Srinivasan (2017). Putting Satellite Maps of Surface Water to Practical Use, EOS (AGU) *Eos* (*AGU*), vol. 98, (https://doi.org/10.1029/2017EO081157).

9. **Hossain**<sup>4</sup>, F. N. Biswas<sup>1</sup>, Z. Ahmed and M. Ashraf (2017). Growing more with less using Satellites and Cellphones, *Eos (AGU)*, vol. 98 (https://doi.org/10.1029/2017EO07514).

8. **Hossain**<sup>4</sup>, F., V. H. Ramos, and R. Mugo (2016). Abundance of satellite data presents opportunity, challenge, *Eos (AGU)*, vol. 97, (doi:10.1029/2016EO043553).

7. **Hossain**<sup>4</sup>, F. (2015), Data for all: using satellite observations for social good, *Eos* (*AGU*), vol. 96, (doi:10.1029/2015EO037319).

6. Gebregiorgis<sup>1</sup>, A.S. and F. **Hossain<sup>4</sup>** (2014). Making satellite precipitation data work for the developing world, *IEEE Magazine for Transactions in Geosciences and Remote Sensing*, vol. 2(2), pp. 24-36.

5. **Hossain**<sup>4</sup>, F. M. Maswood<sup>1</sup>, A.H.M. Siddique-E-Akbor<sup>1</sup>, W. Yigzaw<sup>1</sup>, L.C. Mazumder, T. Ahmed, M. Hossain, S. Shah-Newaz, A. Limaye, H. Lee, S. Pradhan, B. Shrestha, B. Bajracharya, C K Shum, F. J. Turk. (2014). A promising radar altimetry satellite system for operational flood forecasting in flood-prone Bangladesh, *IEEE Magazine on Geosciences and Remote Sensing*, vol. 2(3), pp. 27-36 (doi:0.1109/MGRS.2014.2345414).

4. Akanda<sup>4</sup>, A.S. and F. **Hossain**, (2012) Climate-Water-Health nexus and population vulnerability in emerging megacities of the world, *Eos* (*AGU*), Sept 11, 2012.

3. Hossain<sup>4</sup>, F., I. Jeyachandran<sup>3</sup> and R. Pielke, Sr.(2009). Have large dams altered extreme precipitation? *Eos* (*AGU*), vol. 90(48), pp. 453-454.

2. **Hossain**<sup>4</sup>, F., D. Niyogi, J. Adegoke, G. Kallos, and R. Pielke Sr. (2011). Making sense of the water resources that will be available in future use, *Eos* (*AGU*), vol. 92(17).

1. **Hossain**<sup>4</sup>, F. and N. Katiyar<sup>1</sup> (2006). Improving flood forecasting in international river basins, *Eos (AGU)*, vol. 87(5), pp. 49-50.

### **Complete books written**

1. **Hossain,** F. and M. D. Hossain. (2007). *Modern concepts on water resources*, Published by University Grants Commission (Bangladesh). Printed by Global Printers (Bangladesh) Dhaka, Bangladesh.

2. Hossain, F. and Qishi Zhou (2022) "*Robots and other Amazing Gadgets Invented 800 years Ago*," Mascot Books, ISBN 978-1-63755-385-5.

3. **Hossain**, F. "*Tracking Water from Space: A Water Management Perspective*," Cambridge University Press – Undergraduate Text Book (On-going)

### Parts of books (chapters in edited books)

1. Clark, E.A., S. Biancamaria, F. **Hossain**, J.-F. Crétaux, and D.P. Lettenmaier. (2015). Altimetry applications to transboundary river management, in. (Ed. J. Benveniste), *Altimetry Special Issue*, European Space Agency.

2. **Hossain**<sup>4</sup>, F., A.T. Woldemichael<sup>1</sup>, A. Degu<sup>1</sup>, W. Yigzaw<sup>1</sup>, C. Mitra and J.M. Shepherd. (2013). Water resources vulnerability in the context of rapid urbanization of Dhaka City (A South Asian mega city), In *Climate Vulnerability* (Series Editor Roger Pielke Sr).

3. **Hossain**<sup>4</sup>, F. (2012). Effects of Artificial Reservoir Induced Land Cover Change on Local Climate, In *Encyclopedia of Natural Resources* (Ed. Dr. Yeqiao Wang), Taylor and Francis.

4. Shum<sup>4</sup>, C.K., J. Guo, F. **Hossain**, J. Duan, D. Alsdorf, X. Duan, C. Kuo, H. Lee, M. Schmidt, and L. Wang. (2010). Inter-annual water storage changes in Asia from GRACE data;, In *Climate Change and Food Security in South Asia* (Ed. Rattan Lal, M. Sivakumar, S. Faiz, A. Mustafizur-Rahman, and K. Islam), Springer Publishers.

5. **Hossain** F. and D. Alsdorf<sup>4</sup>. (2010). Understanding surface water flow and storage changes using satellites: emerging opportunities for Bangladesh, In *Climate Change and Food Security in South Asia* (Ed. Rattan Lal), Springer Publishers.

6. Nikolopoulos E., E.N. Anagnostou<sup>4</sup> and F. **Hossain**. (2009). Regional evaluation through hydrological application: Europe. In *Satellite Applications of Hydrology* (Eds Gebremichael and Hossain), Springer Publications.

7. **Hossain**<sup>4</sup>, F., L. Tang<sup>1</sup>, E.N. Anagnostou, E. Nikolopoulos. (2009). A practical guide to a space-time stochastic error model for simulation of high resolution satellite rainfall data. *Book Chapter* in *Satellite Applications of Hydrology* (eds. Gebremichael and Hossain), Springer Publications.

8. **Hossain**<sup>4</sup>, F. and N. Katiyar<sup>1</sup>. (2008). Advancing the use of satellite rainfall datasets for flood prediction in ungauged watersheds: The role of scale, hydrologic process controls and the Global Precipitation Measurement Mission. Invited Book Chapter (Springer-Verlag) for *Quantitative Information Fusion in the Context of Hydrological Sciences*, (Eds, Xing Cai and J-C Yeh) Springer Publishers.

### **Books edited**

1. Hossain, F (Editor) "The Secret Lives of Scientists, Engineers and Doctors, Vol. 2", Mascot Books, ISBN 978-1-64543-446-7.

2. Hossain, F (Editor) "The Secret Lives of Scientists, Engineers and Doctors, Vol. 1", Mascot Books, ISBN 978-1-64543-445-0

3. **Hossain**, F. (Editor) "*Resilience of Large Water Management Infrastructures: Solutions from Modern Atmospheric Science*," Springer-Verlag. ISBN-978-3-30-26431-4, (Publication Date: September, 2019).

4. **Hossain**, F (Editor) "*Earth Science Satellite Applications: Current and Future Prospects*,"Springer-Verlag. ISBN 978-3-319-33438-7, (Publication Date: May 2016). [9200 chapter downloads as of December 2019]

5. **Hossain**, F (Editor) 'Water Encyclopedia' for Elsevier Sciences 5 volume reference series on *"Climate Vulnerability: Understanding and Addressing Threats to Essential Resources"* (Series Editor Roger Pielke Sr) (Released April 2013 by Elsevier and Academic Press).

6. Gebremichael, M and F. **Hossain** (editors). *Satellite Rainfall Applications for Surface Hydrology'*, *Springer-Verlag*, 2009 (ISBN: 978-90-481-2914-0). (30,000+ chapter downloads; Among Springer's top 25% books)

### Journal issues edited

2. Human impact on climate extremes for water resources infrastructure design, operations, and risk management (2013). *Earth Interactions* (with editors Alfred Kalyanpu and Steve Burian)

1. Satellites and transboundary water: Emerging ideas (2009) Journal of American Water Resources Association.

### MISCELLANEOUS

### Patents submitted and/or awarded - None

#### Other (Websites, software, wikis)

5. Happy Earth Solutions – <u>http://www.happyearthsolutions.com</u> Making Use-inspired research user-ready.

4. Making access to water information a fundamental right for all – <u>http://depts.washington.edu/saswe</u>

3. Global Reservoir Monitoring System for democratization of water information – <u>http://www.satellitedams.net</u> and <u>http://ratdocs.io</u>

2. Cinematography for Science Communication – <u>http://www.saswe.net/cinematography</u>

1. UW Student Film Contest (Nation's First Film Contest for STEM Majors) - <u>http://depts.washington.edu/uwoscars</u>

**Outside Professional Work for Compensation (1460s)** None

# OTHER SCHOLARLY ACTIVITY

### **Invited lectures and seminars**

- 1. Use of Satellite Technology in Bangladesh Agriculture: Entry To The Space Age, *Bangladesh Agricultural Research Council* July 29, 2023. Organized by Department of Agricultural Extension (DAE) of Bangladesh Ministry of Agriculture to celebrate the launch of Integrated Rice Advisory System.
- 2. Satellite-based Reservoir Assessment Tool for Tigris-Euphrates River System, U.S.-Iraqi Research Engagement and Agenda Setting Meeting, Amman, Jordan, Jan 15-18, 2023
- 3. Reservoir Assessment Tool 2.0: Stakeholder-Driven Improvements to Satellite Remote Sensing-Based Monitoring of Reservoirs, *Roger Pielke Sr Symposium, Invited session organizer, American Meteorological Society Annual Meeting*, Denver, January 2023.
- 4. Towards Climate-resilient, Water-efficient, Fuel-efficient and Decarbonized Rice Production System of Bangladesh, *Graduate Seminar, Biological Systems Engineering*, Washington State University, USA Sept 7 2022.
- 5. Towards Climate-resilient, Water-efficient, Fuel-efficient and Decarbonized Rice Production System of Bangladesh, *Workshop on Lass and Damage, International Center for Climate Change and Development, Dhaka, Bangladesh, Aug 29, 2022.*
- 6. Towards Climate-resilient, Water-efficient, Fuel-efficient and Decarbonized Rice Production System of Bangladesh, *Bangladesh Agricultural Research Council (BARC) Workshop Presentation to Ministry of Agriculture*, Dhaka, Bangladesh, Aug 17, 2022.
- Towards Climate-resilient, Water-efficient, Fuel-efficient and Decarbonized Rice Production System of Bangladesh, *Invited Seminar*, International Islamic University Chittagong, Aug 13, 2022.
- 8. Growing More with Less, *National Workshop on Customized Irrigation and Climate Services*, Organized by Pakistan Council of Research in Water Resources, Islamabad, Pakistan, May 24, 2022.
- 9. How are Dams Changing Our Rivers in Developing Regions? UW Osher Institute Freshwater Series, March 3, 2022.
- 10. Producing More with Less using Sensing, Information Technology and Machine Learning, Keynote Speaker, 2022 International Conference on Innovations in Science, Engineering and Technology, Chittagong, Bangladesh Feb 26, 2022.
- 11. How are Dams Changing Our Rivers in Developing Regions? *Terrestrial Water Seminar*, NASA Hydrological Science Branch, Goddard Space Flight Center, DC, April 5, 2021
- 12. How are Dams Changing Our Rivers in Developing Regions? *Graduate Seminar, University* of Illinois, Urbana-Champaign, March 12 2021.
- 13. Story telling in Science, Engineering and Medicine, CSBC/PS-ON Education and Outreach Program (Cancer Society), November 10, 2020.
- 14. AAAS Lecture -The Future of Water and Human Decision-making, *Meeting Food and Water* Security Challenges in the Developing World with Models, Data and Stakeholder Engagement, Feb 15 2020.
- 15. USAID invited Global Online Webinar for Agrilinks Sustainable Food Systems. *Growing More with Less: Smart Technology Solutions to Feed the World*, Jan 29, 2020.
- University of Washington Engineering Lecture Series Fall 2019. Growing More with Less: Smart Technology Solutions to Feed the World, October 10, 2019. Lecture video online -<u>https://www.youtube.com/watch?v=90Pq66LbFLs</u>.
- 17. Asian Development Bank, Manila Asia Water Forum-2018, Mainstreaming Satellite Earth Observations and Smart Technology for Addressing Water-Food Security Challenges of Asia, October 3, 2018.

- 18. USAID HQ, DC, The Wonderful Experience of Serving On USAID PEER Projects: Lessons Learned for The Future, March 14, 2018.
- 19. World Bank HQ, DC, Feeding Asia: An Operational Irrigation Advisory System Using Earth Observations And Smart Technology, March 14, 2018.
- AAAS Annual Meeting Invited Panel Talk, Austin, Texas, Bringing the Societal Benefits of Satellite Remote Sensing in the Developing World: The Case for Water Security and GRACE, February 15, 2018. (Jay Famiglietti presented on behalf of speaker).
- 21. American Geophysical Union (AGU) Fall Meeting- New Orleans Invited Talk, *Taking Research and Knowledge to the Common People: The Case for Water Security*, December 2017.
- 22. Program for Climate Change (PCC) Invited Talk, *Management Challenges of World's Water Resources: A Developing World Perspective*, Friday Harbor, San Juan Islands, September 15, 2017.
- 23. World Bank HQ, DC, Building Solutions for the Water Sector using Remote Sensing: A Developing World Perspective, March 15, 2017.
- 24. Asian Development Bank HQ, Manila, Philippines, Smart Use of Satellite Remote Sensing for Water Management and Food Security, November 14, 2016.
- 25. University of Melbourne, Department of Infrastructure Engineering. Melbourne, Australia. *Management challenges of the world's water resources: a developing world perspective.* May 18, 2016.
- 26. Environmental Defense Fund (EDF)-San Francisco, Science Day Invited Speaker, *What must be done to best use satellites for social good?* February 10, 2016.
- 27. American Meteorological Society (AMS) 96<sup>th</sup> Annual Meeting New Orleans, Invited Presentation on "*Perspective and plans for future observing systems in earth system science*", January 11, 2016.
- 28. University of Washington, School of Forestry Sciences, *Management challenges of the world's water resources: a developing world perspective*, March 11, 2015.
- 29. NASA E2 Workshop Tacoma, Inaugural Speaker, *Globalizing societal application of scientific research and observations from remote sensing: The path forward*, June 23, 2015.
- San Diego, NASA-CNES Surface Water Ocean Topography (SWOT) Mission Science Meeting – Keynote Lecture, SWOT contributions to improved understanding of human impacts on hydrology, January 2015.
- 31. University of Washington, Department of Civil and Environmental Engineering, Advancing river modeling in ungauged basins: The case of Ganges Brahmaputra Meghna basins, January, 2015.
- 32. University of Washington, Program for Climate Change (PCC) Seminar Series, *Advancing river modeling in ungauged basins: the case of Ganges Brahmaputra Meghna Basins*, December 2, 2014.
- 33. University of Houston, Department of Civil and Environmental Engineering, *Advancing river* modeling in ungauged Basins: The case of Ganges Brahmaputra Meghna basins, November 7, 2014.
- 34. WellSprings-2014 at Tacoma (WA), Big Data, Little Water, October 14, 2014.
- 35. Microsoft Research Faculty Summit for Latin America, Vina del Mar, Chile, *Delivering hydrological information for community empowerment: Opportunities and challenges for the semi-skilled consumer*, May 8, 2014.
- 36. University of Washington, Global Change Program, Department of Computer Science and Engineering, *Delivering hydrological information for community empowerment: opportunities and challenges for the semi-skilled consumer...and some after-thoughts on global health*, April 29, 2014.
- 37. University of Washington, Tacoma, *Empowering sovereign management of water resources: application of remote sensing to developing world problems*, February 24, 2014.

- 38. University of Washington, Freshwater Colloquium, *Empowering sovereign management of water resources: application of remote sensing to developing world problems*, Seattle, October 22, 2013.
- 39. Nangyang Technological University, Understanding infrastructure resilience of dam-reliant cities under changing patterns of extreme weather, Singapore, December 10, 2012.
- 40. University of Connecticut, Alumni Association G.O.L.D Award ceremony, *crossing the valley of death: promoting environmental research for societal applications*, Storrs, October 12, 2012.
- 41. Western Kentucky University, Promoting the value of water cycle remote sensing and climate studies to non-traditional consumers, Western Kentucky University, March 16, 2012.
- 42. Jet Propulsion Laboratory-Caltech, *Promoting the value of water cycle remote sensing and climate studies to non-traditional consumers*, Pasadena, March 12, 2012.
- 43. University of Texas-San Antonio, Department of Civil and Environmental Engineering, *Climate-feedback based paradigm for management and design of impounded river basins*, , November 18, 2011.
- 44. International Geosphere-Biosphere Program (IGBP), 3rd International iLEAPS Conference, Garmisch Partenkirchen, Germany, *A Bottom-up vulnerability approach to adaptation to climate and other threats*, September 22, 2011
- 45. NASA Goddard Space Flight Center, Greenbelt, *Impact of artificial reservoirs on local climate*, Terrestrial Water Cycle Seminar, May 26, 2011.
- 46. University of Mississippi, Department of Civil and Environmental Engineering, *The 21st century civil engineering program*, April 25, 2011.
- 47. University of Georgia, *Impact of artificial reservoirs on local climate*, Department of Geology, April 15, 2011.
- 48. University of Connecticut, Department of Civil and Environmental Engineering, *Impact of artificial reservoirs on local climate*, April 8, 2011.
- 49. University of South Carolina, Department of Civil and Environmental Engineering, *Of dams, transboundary water and their lesser known impacts*, April 2, 2010.
- 50. University of California-Irvine, Center for Hydrology and Remote Sensing, *Of dams, transboundary water and their lesser known impacts*, March 12, 2010.
- 51. Jet Propulsion Laboratory, Caltech, *Of dams, transboundary water and their lesser known impacts*, March 11, 2010.
- 52. Purdue University, Department of Agricultural Engineering/Civil Engineering, *Of Dams, Transboundary water and their lesser known impacts*, November 16, 2009.
- 53. West Virginia University Institute of Technology, ASCE Student Chapter Invited Speaker, 46<sup>th</sup> Convention, Montgomery, *Sustainable application of satellites for water resources management: past, present and future*, West Virginia, November 20, 2008.
- 54. Ohio State University, SWOT Hydrology Workshop, *Potential applications of SWOT data to international water management issues*, September 16, 2008.
- 55. Regional Symposium on Climate Change, Food Security, Sea Level Rise and Environment in South Asia, Dhaka, Bangladesh, *Understanding surface water flow and storage changes using satellites*. August 24, 2008.
- 56. Georesources Institute, Mississippi State University, Starkville, Sustainable application of water-measuring satellites for water resources management: past, present and future, April 4, 2008.
- 57. University of Tennessee, Knoxville, Sustainable application of water-measuring satellites for water resources management: Past, present and future, March 24, 2008.
- 58. Institute of Water Modeling (Bangladesh), An overview of current research on advancing overland hydrologic application of satellite rainfall data at TTU, July 24, 2007.

- 59. Vanderbilt University-Environmental Seminar Series, Nashville, A paradigm for spatial mapping of groundwater contamination in rural settings: Lessons from arsenic contamination in Bangladesh, April 6, 2007.
- 60. US Army Corps of Engineers, Engineering Research and Development Center, Vicksburg, *The challenges of flood monitoring across political boundaries: Taking stock of emerging opportunities and moving ahead*, November, 16 2006.
- 61. University of Mississippi, Oxford, *The challenges of flood monitoring across political boundaries: taking stock of emerging opportunities and moving ahead*, November, 17, 2006.
- 62. University of Connecticut, *The challenges of flood monitoring across political boundaries: taking stock of emerging opportunities and moving ahead*, May 11, 2006.
- 63. Indian Institute of Technology, Kanpur, India, *Assessment of remotely-sensed rainfall for monitoring of floods in the 21<sup>st</sup> century*, July 19, 2005.
- 64. Center for Environmental and Geographic Information System, Dhaka, Bangladesh, Satellites for monitoring surface and sub-surface hydrologic calamities in Bangladesh: an assessment of opportunities and challenges, May 11, 2005.
- 65. Oak Ridge National Laboratory, Environmental Sciences Division, Assessment of remotelysensed rainfall for monitoring of floods in the 21<sup>st</sup> century, May 6, 2005.
- 66. NASA Goddard Space Flight Center, Hydrological Sciences Branch, Greenbelt, Assessment of satellite rainfall for flood forecasting in international river basins, February 11, 2005.
- 67. Sigma Xi Tennessee Tech. Chapter, Assessment of satellite rainfall for flood forecasting in international river basins, January, 20, 2005.
- 68. Tennessee Technological University, Satellite-based flood prediction, May 10, 2004.
- 69. University of Connecticut, Environmental Scholars Colloquium, Storrs, CT, Assessment of current passive microwave and infra-red based satellite rainfall remote sensing for flood prediction of ungauged watersheds, March 28, 2003.

### Professional society memberships.

Professional Hydrologist. American Institute of Hydrology (License No. 14-H-6012) Full Member, American Society of Civil Engineers (ID No. 434334) Member, American Geophysical Union. Member, American Meteorological Society.

Doctoral Studen	ts		
Student Name	Dissertation Topic	Current Employer	Graduation Date
Pritam Das	Reservoir Outflow Forecasting in Transboundary River Basins	UW	TBD
Sanchit Minocha	Global Reservoir Sedimentation Monitoring from Space	UW	TBD
Shahzaib Khan	Using Citizen Science and Surface Water Remote Sensing Missions to improve Water Management	UW	TBD
George Darkwah	Reservoir Water Quality Management from Space	UW	TBD
Sarath Suresh	Understanding Impact of Reservoir- driven water temperature changes	UW	TBD
Claire Beveridge	Application-oriented approaches to modeling and satellite-based monitoring of watershed sediment dynamics	UW	Summer 2020
Xiaodong Chen	Probable Maximum Precipitation in a	Pacific Northwest	Autumn 2017

# $GRADUATE \ STUDENTS$

	Changing Climate	National Laboratory	
Matthew	Satellite-based Reservoir Monitoring	NASA-JPL	Fall 2019
Bonnema	and SWOT Mission		
Hisham Eldardiry	Water Management of the Nile River	Pacific Northwest	Winter 2021
		National Laboratory	
Nishan Biswas	Enhancing Skill of Satellite Earth	NASA Goddard Space	Winter 2021
	Observations of Surface Water	Flight Center	
Shahryar Ahmad	Water-Energy Nexus	NASA Goddard Space	Winter 2021
		Flight Center	
Wondmagegn	Water sustainability of cities and	University of Houston	February 2016
Yigzaw	dams		
Abel	Modification Of Regional	N/A	June 2015
Woldemichael	Hydroclimatology In Impounded		
	River Basins		
Abebe	Hydrologically-Relevant Merging Of	Harris County Flood	June 2013
Gebregiorgis	High Resolution Satellite	Control District,	
	Precipitation Products for	Houston, TX	
	Hydrologic Application		
Ahmed Mohamed	A Comprehensive Observational	Mekelle University,	August 2013
	Study On The Impact Of Artificial	Ethiopia	
	Reservoirs On Local		
	Hydroclimatology		
Ling Tang	Transfer Of Uncertainty	ESRI Inc.	August 2011
	Of Space-Borne High Resolution		
	Rainfall Products At Ungauged		
	Regions		

# **Masters Degrees**

Student Name	Level of Supervision	Thesis/Paper Title	Completed (Year)	Current Employer
Shahzaib Khan	Thesis	Using Citizen Science and Satellites for Lake Volume Estimation	Fall 2022	UW
Indira Bose	Thesis	Making Smart Irrigation Smarter with GRACE/GRACE-FO Gravimetric Data	Winter 2021	Wolf Water Resources – Portland, OR
Nishan Biswas	Thesis	A scalable open-source web- analytic framework to improve satellite -based operational water management in developing countries	Spring 2017	NASA
Shahryar K. Ahmad	Thesis	Optimizing Hydropower Dam Operations	Autumn 2017	NASA
Mehedi Maswood	Thesis	Advancing River Modeling Using Satellites	2014	Woolacotts Consulting,Aust ralia
Adam Stratz	Thesis	PMP in a Changing Climate: Implications for Dam Design	2014	Department of Energy
Travis Hamby	Coursework only	Flood risk assessment of lakes and reservoirs within Cumberland river basin	2011	CTI Engineers Inc.
Caitlin Moffit	Thesis	Validation of NASA Global	2010	Tennessee

		Flood Detection System in Bangladesh		Valley Authority
A H M. Siddique-E- Akbor	Thesis	The Surface Water and Ocean Topography Mission for Water Management in Bangladesh	2010	Institute of Water Modeling, Bangladesh (2010-2012)
Matthew Boynton	Thesis	Improving Engineering Education Outreach in Rural Counties through Risk Analysis and Hands-on Activities	2009	Engineering Coordinator, Virginia Tech.
Mohammed Chowdhury	Thesis	Improving spatial mapping of arsenic contamination in Groundwater	2009	British Petroluem
Nitin Katiyar	Thesis	Development of an Open- Book Watershed Modeling Framework for Flood Forecasting Systems in International River Basins	2007	Hydro-QUAL – New York
Amanda Harris	Thesis	Investigating Optimal Configuration of Hydrologic Models during Data Denial Situations Using Satellite Data	2007	US Army Corps of Engineers – Nashville District
Preethi Raj	Thesis	Error Budget Analyses of Hydrologic Models: Understanding Applications for Satellite Rainfall Data	2007	Returned to India

# **RESEARCH ACTIVITIES**

# **Funded Research**

Funding Agency	Title	Total Amount	University Matching, if any	My Amount	Role	Dates
NSF (via USC)	Piloting a Precision Landscape Irrigation Advisory System Using Soil Sensors, Satellites and A Low-Powered Wide Area Network	\$50,000	\$0	\$50,000	PI	2024- 2025
NASA	Strengthening Regional and National Capacity for Operational Flood and Drought Management Services for Lower Mekong Nations via Mekong River Commission and SERVIR-Mekong	\$700,000	\$0	\$344,212	PI	12/22- 12/25
NASA	Improved Reservoir Management with Simultaneous Monitoring of Water	\$1,029,182	\$0	\$1,029,182	PI	06/22- 05/26

			1			
	Quantity and Quality					
	using Multiple					
	Satellites, SWOT and					
	RAT-WQ2					
NASA	Lake Observations from	\$423,621	\$0	\$423,621	PI	06/21-
	Citizen Scientists and					12/25
	Satellites: Validation of					
	Satellite Altimetry to					
	Support Hydrologic					
	Science					
NASA	Exploring SWOT nadir	\$105,000	\$0	\$105,000	PI	06/22-
	altimeter synergy with					05/23
	SWOT wide-swath					
	interferometry (KaRIn)					
	for improving					
	hydrologic					
	investigations of					
	surface water dynamics					
JPL	SWOT Application	\$60,000	\$0	\$60,000	PI	11/21-
JL	Activities	\$00,000	φU	\$00,000	<b>F</b> 1	09/22
JPL	Jason-3 Altimeter	\$40,000	\$0	\$40,000	PI	11/20-
JPL		\$40,000	<b>\$</b> 0	\$40,000	PI	
IDI	Activities	¢ < 0, 000	¢0	¢ < 0, 000	DI	11/21
JPL	SWOT Application	\$60,000	\$0	\$60,000	PI	11/20-
	Activities		<b>*</b> •	****	~ ~ ~	11/21
NASA	Operational Services	\$661,000	\$0	\$333,000	Co-I	01/20-
	for Water, Disaster and	(PI from				12/22
	Hydropower	University of				
	Applications for Lower	Houston				
	Mekong Populations					
	Using NASA Earth					
	Observations and					
	Models					
NSF	NSF Research and	\$2.99 million	\$0	\$60,000	Co-PI	10/2019-
	Training (NRT) -					09/2024
	Training a Scientifically					
	Innovative,					
	Communication Savvy					
	STEM Workforce for					
	Sustaining Food-					
	Energy-Water Services					
	in Large and					
	Transboundary River					
	Ecosystems					
NASA	Tracking Water Storage	\$1.5 million	\$0	\$300,000	Co-I	04/18 -
INADA	in Lakes: Citizens and	(PI – from	ΨΟ	\$500,000	0.0-1	04/18 - 03/21
	Satellites	(PI - from UNC)				03/21
NCE			\$0	\$280,000	Col	07/17
NSF	Linking Current and	\$1.24 million	\$0	\$280,000	Co-I	07/17-
	Future Hydrologic	(PI from UW				06/20
	Change to Hydropower,	Fisheries)				
	Human Nutrition, and					
	Livelihoods in the					
	Lower Mekong Basin"		L .		_	
JPL	NASA Jason-2, Jason-3	\$50,000	\$0	\$50,000	PI	03/18-
	Altimetry Missions					08/19
	Applications Activities					

Applications Activities Building Lasting Capacity for Water Management in Vulnerable Deltas of Indo-China	\$510,000 (PI from University of Houston)	\$0	\$280,000	Co-PI	07/16-
					06/19
Towards Operational Water Resources Management in South Asia Exploiting Satellite Geodetic and Remote Sensing Technologies	\$ 1.48 million	\$0	\$914,000	PI	11/14- 10/18
Effects of Global Change on Extreme Precipitation and Flooding	\$850,110 (PI from UCLA)	\$0	\$40,000	Co-I	5/15- 4/18
Satellite-based Flood Inundation Warning on Affordable Mobile Platforms to Empower Farmers	\$175,000 (5 million & 15 million for Stage 2 and 3, respectively)	\$25,000	\$150,000	PI	10/15- 09/17
Globalizing Societal Application of Scientific Research and Observations from Remote Sensing: The	\$93,437	\$0	\$93,437	PI	05/15- 04/16
SWOT Science Team Preparations for Ground-truthing, Discharge Product Development and Water Management Applications in Asian River Systems	\$428,437	\$0	\$428,437	PI	06/16- 12/20
Operational Flood Forecasting in Flood- prone River Deltas of the Developing World: Setting the Path forward for Current and Future Satellite Water Missions	\$90,000	\$0	\$90,000	PI	09/16-08/19
Improving the Accuracy and Reliability of Space- Borne Discharge Estimation from SWOT for Low-lying Humid Tropical Regions of the World	\$215,740	\$0	\$215,740	PI	12/12- 3/16
	Management in South Asia Exploiting Satellite Geodetic and Remote Sensing Technologies Effects of Global Change on Extreme Precipitation and Flooding Satellite-based Flood Inundation Warning on Affordable Mobile Platforms to Empower Farmers Globalizing Societal Application of Scientific Research and Observations from Remote Sensing: The Path Forward SWOT Science Team Preparations for Ground-truthing, Discharge Product Development and Water Management Applications in Asian River Systems Operational Flood Forecasting in Flood- prone River Deltas of the Developing World: Setting the Path forward for Current and Future Satellite Water Missions Improving the Accuracy and Reliability of Space- Borne Discharge Estimation from SWOT for Low-lying Humid Tropical Regions of the	Management in South Asia Exploiting Satellite Geodetic and Remote Sensing Technologies\$850,110Effects of Global Change on Extreme Precipitation and Flooding\$850,110Satellite-based Flood Inundation Warning on Affordable Mobile Platforms to Empower Farmers\$175,000 (5 million & 15 million for Stage 2 and 3, respectively)Globalizing Societal Application of Scientific Research and Observations from Remote Sensing: The Path Forward\$93,437SWOT Science Team Preparations for Ground-truthing, Discharge Product Development and Water Management Applications in Asian River Systems\$90,000Operational Flood prone River Deltas of the Developing World: Setting the Path forward for Current and Future Satellite Water Missions\$215,740Improving the Accuracy and Reliability of Space- Borne Discharge Estimation from SWOT for Low-lying Humid Tropical Regions of the World\$215,740	Management in South Asia Exploiting Satellite Geodetic and Remote Sensing Technologies\$850,110Effects of Global Change on Extreme Precipitation and Hooding\$850,110\$0Satellite-based Flood Inundation Warning on Affordable Mobile Platforms to Empower Farmers\$175,000 (5 million & Stage 2 and 3, respectively)\$25,000Globalizing Societal Application of Scientific Research and Observations from Remote Sensing: The Path Forward\$93,437\$0SWOT Science Team Preparations for Ground-truthing, Discharge Product Development and Water Management Applications in Asian River Systems\$90,000\$0Operational Flood Forecasting in Flood- prone River Deltas of the Developing World: Setting the Path forward for Current and Future Satellite Water Missions\$215,740\$0Improving the Accuracy and Reliability of Space- Borne Discharge Estimation from SWOT for Low-Jying Humid Tropical Regions of the World\$215,740\$0	Management in South Asia Exploiting Satellite Geodetic and Remote Sensing Technologies\$850,110\$0Effects of Global Change on Extreme Precipitation and Flooding\$850,110\$0\$40,000Satellite-based Flood Inundation Warning on Affordable Mobile Platforms to Empower\$175,000 (5 million & 15 million for Stage 2 and 3, respectively)\$25,000\$150,000Globalizing Societal Application of Scientific Research and Observations from Remote Sensing: The Path Forward\$93,437\$0\$93,437SWOT Science Team Preparations for Ground-truthing, Discharge Product Development and Water Management Applications in Asian River Systems\$90,000\$0\$90,000Operational Flood prone River Deltas of the Developing World: Setting the Path forward for Current and Future Satellite Water Missions\$215,740\$0\$215,740Improving the Accuracy and Reliability of Space- Borne Discharge\$215,740\$0\$215,740Mondu Hourd Uropical Regions of the World\$215,740\$0\$215,740	Management in South Asia Exploiting Satellite Geodetic and Remote Sensing TechnologiesS850,110S0\$40,000Co-IEffects of Global Change on Extreme Precipitation and Flooding\$850,110\$0\$40,000Co-ISatellite-based Flood Inundation Warning on Affordable Mobile Farmers\$175,000 (5 million & Stage 2 and 3, respectively)\$150,000\$150,000PIGlobalizing Societal Observations from Ground-truthing, Discharge Product Development and Water Management Applications in Asian River Systems\$428,437\$0\$428,437PIOperational Flood prone River Deltas of the Developing World: Setting the Path forward for Current and Future Satellite Water Missions\$90,000\$0\$215,740PIImproving the Accuracy and Reinstein from SWOT for Low-lying Humid Tropical Regions of the World\$215,740\$0\$215,740PI

	Warning, Mapping and Post-Disaster					7/16
	Visualization System for Water Resources of Low-lying Deltas of the					
	Hindu Kush-Himalayan Region					
NASA	Toolbox Development for River Height Extraction from Radar Altimeters: Facilitating Global Applications using JASON-2	\$59,500	\$0	\$29,500	PI	08/14- 07/15
NSF	Bangladesh Delta: Assessment of the Causes Of Sea-Level Rise Hazards And Integrated Development Of Predictive Modeling Towards Mitigation And Adaptation (BAND-AID)	\$138,733	\$0	\$138,733	PI	04/14-03/17
NASA	The Future of Our Cities and Ageing Dams: Using NASA Satellites to Understand Changing Patterns of Infrastructure Safety for Resource-Hungry US Cities	\$82,800	\$0	\$82,800	PI	08/13- 07/16
NASA	Understanding Atmospheric Rivers, Terrain and Anthropogenic Land Cover Changes on Storm Modification around Large Dams using Multi-sensor Satellite Data, Cloud Tracking and Numerical Modeling	\$82,800	\$0	\$82,800	PI	08/12- 07/15
NASA	Modeling the hydrologically-relevant features of uncertainty of NASA's high resolution precipitation products for advancing global applications over ungauged regions.	\$82,800	\$0	\$82,800	PI	08/08- 07/11
US Dept. of State	Strengthening Institutional Resilience of Bangladesh to Recurrent Flooding By Improving Operational Capacity For Early	\$24,000	\$0	\$24,000	PI	07/12- 06/13

	Detection Using Satellites					
NASA	Advancing the Hydrologic potential of NASA's TRMM-based Satellite Rainfall Estimation System for Global Flood Monitoring in Anticipation of GPM	\$310,000 (NASA New Investigator Program)	\$0	\$310,000	PI	07/08- 06/12
NASA	Defining Optimality Criteria for the Effective Use of Satellite Precipitation Datasets in Land Surface Hydrology and Water Cycle Studies	\$425,000 (PI from Univ. Connecticut)	\$0	\$156,000	Co-PI	05/07- 04/11
NASA	Validating Prototype GPM Data for SERVIR System in MesoAmerica	\$30,000	\$0	\$30,000	PI	05/07- 04/08
NASA	GPM Data Integration in HEC-HMS	\$64,655	\$0	\$64,655	PI	05/07- 04/08

# DOCUMENTATION OF TEACHING EFFECTIVENESS

### **Courses Taught & Student Evaluations**

Course	Title	Qtr	Cr.	Enroll-	Evaluation	Item	Item	Item	Avg
CEE 444	Capstone – Hydraulics and Environment	Spring 2023	Hrs 5	ment 22	Response	<b>1</b> 4.2	<b>3</b> 4.2	<b>4</b> 4.1	( <b>1-4</b> ) 4.2
CEWA 579	Quantitative Water Management	Winter 2023	3	22	9	4.1	4.4	3.8	4.1
CEWA 566	Satellite Remote Sensing for Water Resources	Fall 2022	3	7	7	4.2	4.9	4.9	4.7
CEE 444	Capstone – Hydraulics and Environment	Spring 2022	5	23	20	4.4	4.4	4.5	4.4
CEWA 578/CEE 478	Water Systems Management & Operations	Winter 2022	3	46	29/46	4.6	4.5	4.7	4.6
CEWA 566	Satellite Remote Sensing for Water Resources	Fall 2021	3	13	13/13	4.9	4.9	4.9	4.9
CEWA 566	Satellite Remote Sensing for Water Resources	Fall 2020	3	14	9/14	4.2	4.8	4.7	4.5
CEE	Capstone-	Spring	5	12	8/12	4.3	4.3	4.6	4.5

444/445	Hydraulics and Environment	2020							
CEWA 578	Water Management	Winter 2020	3	19	19/19	3.9	4.3	4.3	4.1
CEWA 566	Satellite Remote Sensing for Water Resources	Autumn 2019	3	14	12/13	4.5	4.7	4.6	4.5
CEE 444	Capstone- Hydraulics and Environment	Spring 2019	5	15	15/15	4.3	4.0	4.0	4.1
CEWA 578	Water Management	Winter 2019	3	32	32/32	4.5	4.5	4.5	4.5
CEWA 566	Satellite Remote Sensing for Water Resources	Autumn 2018	3	14	14/14	4.6	4.4	4.5	4.5
CEE 444	Capstone- Hydraulics and Environment	Spring 2018	5	12	12/12	3.3	4.5	3.8	3.7
CEWA 579	Quantitative Water Management	Winter 2018	3	22	19/22	4.2	4.4	4.2	4.1
CEE 444	Capstone – Hydraulics and Environment	Spring 2017	5	20	19/20	3.7	3.5	3.4	3.5
CEWA 579	Quantitative Water Management	Winter 2017	3	9	9/9	3.9	4.6	4.1	4.0
CEWA 566	Satellite Remote Sensing for Water Resources	Autum 2016	3	14	14/14	3.5	4.3	4.1	3.9
CEWA 579	Quantitative Water Management	Winter 2016	3	15	15/15	3.6	4.1	4.3	3.7
CEWA 566	Satellite Remote Sensing for Water Resources	Spring 2015	3	7	7/7	4.4	4.5	4.4	4.3
CEWA 566	Satellite Remote Sensing for Water Resources	Spring 2014	3	17	12/17	3.2	3.2	3.3	3.3

### PEER TEACHING EVALUATION

Course	Quarter	Reviewer
CEWA 578/CEE478	Winter 2022	Prof. Rebecca Neumann
CEWA 579	Winter 2016	Prof. Jim Thomson
CEWA 566	Spring 2015	Prof. Andy Jessup

### SERVICE

### **Departmental service**

Task leader for Increasing Enrollment in CEE (under UG committee), 2022-present Undergraduate Affairs Committee, 2022-present EWP Area Rep, 2022-present Beautification of CEE Wall space with CEE Mission Visuals, Plants 2023-present Area Rep for Hydrology and Hydrodynamics, 2021-present Faculty advisor, *American Water Resources Association* UW Chapter, 2023-present Promotion and Tenure Committee, 2018-2019 (Chair in 2019) Undergraduate Affairs member, 2014-2021 Mentor Committee for CEE faculty Established a 0.5 million dollar Endowment for Graduate Fellowships for Ivanhoe Foundation in 2020

### **College service**

Selection Committee, Diamond Award, 2023-2024 Executive Committee, Future Rivers, NSF Research and Training, 2019-2024 Faculty advisor (with Becca Neumann), *Engineers without Borders* UW Chapter, 2016-2019 EarthLab, Steering Committee, 2017-2018

### University service

Fulbright review panel, 2020 Faculty senate, 2015-2019 Royalty Research Fund Panel – 2018-2019

### **Professional society service**

Co-Chair, US-Iraq Science and Technology Dialogues, US State Department, 2022-2024 Deputy Program Associate, NASA Surface Water and Ocean Topography (SWOT) Mission, 2020-2023. Member, New Voices in Science, Engineering and Medicine, National Academies, 2018-2020 Vice President of Academic Affairs, American Institute of Hydrology, 2017-2019 Member, Scientific Advisory Group for A-CCP (Aerosols, Clouds, Convection and Precipitation), NASA, 2018-2019 Member, PO.DAAC User Working Group, 2018-present Editor, Journal of Hydrometeorology 2015-2020 Associate Editor, Journal of Hydrometeorology, 2014-2015 Chair of ASCE Task Committee (under Environment and Water Resource Institute of ASCE) on "Infrastructure Impacts of Landscape-driven Weather Change" 2014-2017 Voting Member, ASCE Watershed Management Technical Council, 2014-present Award Reviewer, American Society of Engineering Education, 2014-2015 Falkenberg Award Committee, American Geophysical Union, 2015-2017 Science Team member and Applications Lead, NASA-CNES SWOT mission, 2016-present Associate Editor, Journal of Hydrometeorology, 2012-2013 Science Definition Team member, NASA-CNES SWOT mission, 2012-2014 Associate Editor, Journal of American Water Resources Association JAWRA. 2006-2010 Working Group Co-Chair, Hydrologically Relevant Error Metrics for Satellite Rainfall Data, International Precipitation Working Group (IPWG) - PEHRPP Workshop, World Meteorological Organization, Geneva, Switzerland, December 3-5, 2007. Session Chair, Hydrological Sciences for Managing Water Resources of the Asian Developing World, Guangzhou, China, June 9, 2006.

### All other service

### International, national or governmental service

NASA Satellite Mission Proposal Review Team, 2023

- US Fulbright Program Review Panel (South and Central Asia) 2014
- US PI support (unfunded) for NASA-USAID PEER project *Scaling up of satellite-assisted flood forecasting systems in south and southeast Asian nations*; 2015-2017.

US-PI support (unfunded) for NASA-USAID PEER project Application of geodetic, satellite remote sensing and physical modeling tools for management of operational groundwater resource in the Red river delta, Vietnam; 2015-2018.

US PI support (unfunded) for NSF-USAID PEER project *Improving adaptation against coastal* vulnerability and enhancing flood forecasting skill in Bangladesh through a satellite data integrative modeling framework in a changing climate, 2014-2017.

Point of Contact and Instigator of MOUs for UW Civil Engineering with International Center for Integrated Mountain Development (ICIMOD), Pakistan Council of Research in Water Resources (PCRWR), Nanyang Technological University- Singapore (NTU) and Institute of Water Modeling (IWM), 2014-2018.

Coordinator for curriculum development of the undergraduate civil engineering program for the Kurdistan Regional Government (Iraq). 2009-2010.

Hosted visiting faculty from Koya University (Iraq) on curriculum development. 2009-2010.

Proposal review panelist, National Science Foundation (NSF) Graduate Fellowship Program, 2005-2007.

Proposal review panelist for NSF TUES Program 2012-2014.

NASA ROSES proposal review panelist on Earth Science and Applied Sciences 2010-2013.

Proposal Reviewer for NASA-ROSES, 2006-201present

- Proposal Review for NSF, 2007-present
- Proposal Reviewer for Hong Kong Research Grants Council, 2007
- Proposal Reviewer for Swiss National Science Foundation, 2007
- Proposal Reviewer for Mathematics of Information Technology and Complex Systems Network of Centers of Excellence (MITACS-NCE) 2004-2012.

#### All other service

- Lead Organizer, NASA SWOT User Workshop titled "3rd SWOT Virtual Early Adopter Hackathon," University of Washington, from April 25-28, 2022.
- Lead Organizer, NASA SWOT User Workshop titled "2nd SWOT Virtual Early Adopter Hackathon," University of Washington, from March 8- March 11, 2021
- Lead Organizer, NASA SWOT User Workshop titled "1<sup>st</sup> SWOT Virtual Early Adopter Hackathon," University of Washington, from May 26-May 29, 2020
- STEM Education and Outreach for Diversity, Equity and Inclusion for National Academies NEW VOICES.
- Project lead for Children's Book "The Secret Lives of Scientists, Engineers and Doctors" series (spin-off from NEW VOICES)
- Lead Organizer, NASA SWOT User Workshop titled "2nd SWOT Early Adopters Training Workshop" held in CNES HQ, Paris, May 20-21, 2019.
- Lead Organizer, NASA SWOT User Workshop titled "Engaging the User Community for Advancing Societal Application of Surface Water Ocean Topography (SWOT) mission" held in USGS HQ, Reston (VA), from April 5-6, 2017.
- Lead Organizer, NASA Decadal Survey E2 Workshop titled "Globalizing Societal Application of Scientific Research and Observations from Remote Sensing: The Path Forward" held in Tacoma Holiday Inn from June 22-25, 2015.

External PhD Thesis Examiner – University of Melbourne, Australia, 2018, 2019 External PhD Dissertation Committee member– University of Sherbrooke, Canada, 2016 NASA ROSES review panelist for Interdisciplinary Sciences and Water program, 2015-2016. Lead Organizer, UW Student Film Contest, Spring 2017-present

Director of Student Recruitment Video for Hydrology and Hydrodynamics group of Civil and Environmental Engineering at UW. [watch online at: <u>https://www.youtube.com/watch?v=-Kz-1M8mIzw</u>], 2014.

Book review on "Water Diplomacy: A Negotiated Approach to Managing Complex Water Networks" by S. Islam and L.E. Susskind (RFF Press) – Review appeared in EOS (American Geophysical Union), 2013.

Lead and invited author in 2009 of chapter titled '*Reservoirs, Transboundary Issues and Human Impacts*' for Mission Science Document of the proposed NASA-CNES Surface Water and Ocean Topography (SWOT) Mission (launch date 2021).

Coordinator and lead organizer of CEE 1020 Student Film Contest, 2007-2009.