



## Mohammad Rahman received MS2Discovery Student Award

Mohammad Aminur Rahman is a student member of the MS2Discovery Interdisciplinary Research Institute. His research includes environmental chemistry, organometallic chemistry, and photochemistry of transition metal complexes. He advances research within one priority research theme at the Institute: Ecology, Climate and Environmental Sciences (Tecton 5).

Rahman won a MS2Discovery Graduate Student Award that supported his travel to the 100th Canadian Chemistry Conference and Exhibition 2017 (May 28<sup>th</sup> to June 1st). He had the opportunity to attend lectures, symposia, panel discussions, and special events. Rahman wrote in his report, "Participation in all of these events helped me a lot to learn and acquire knowledge about the outstanding science from across Canada and around the world. This conference also helped me in developing a research network through interacting with other scientists." Rahman gave a presentation on his most recent ongoing project entitled "Role of electrolytes in binding mechanism of Low Molecular Weight Organics on Hematite Nanoparticles".

Rahman is a PhD candidate in the Department of Chemistry & Biochemistry at Wilfrid Laurier University under the supervision of Professor Hind A. Al-Abadleh. He has completed his BSc (Hons) from Jahangirnagar University (JU), Bangladesh and MSc in Chemistry from Memorial University Newfoundland (MUN), Canada. Rahman worked as a Lecturer in the Department of Chemistry at JU and is currently on study leave. Rahman's research interests center on the interfacial chemistry of atmospherically relevant materials containing transition metals and organic matters as they have many environmental, biological and medical applications.



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