

<b>POSTER SESSION - TUESDAY, JUNE 14 - 5:30 - 7:30</b>	
1	The Use of Agricultural Waste to Remove Heavy Metals from Mine Water By: Edward Abbiw* and Natalie Kruse Daniels
2	Particle Tracking Velocimetry Employing Aerial Thermography By: Peter Assaf,* Jenna Beitel,* Marlena Jacobs,* and Br. Marius Strom
3	High School Students are the Next Generation of Environmental Stewards and Can Play a Part in Mine Reclamation Projects By: Mason Beiswenger,* James Eckenrode, Ben Roman, Rachel Wagner, and Travis Tasker
4	Determining the Effect of Mine Drainage Residuals on Phosphorus Sequestration and Rye Grass Yield By: Mathew Berzonsky,* James Eckenrode, Robert Hedin, William Strosnider, and Travis Tasker
5	Treating Mine Drainage in Batch Using BOLTS (Batch Operating Limestone Treatment System) Limestone Beds Can Lower Treatment Costs By: Griffin Burt*, Jared Oakes,* Tim Danehy, Buck Neely, Cliff Denholm, William Strosnider, Julie LaBar, James Eckenrode, and Travis Tasker
6	Treating Mine Drainage in the Middle of a City Where Space is Limited By: Ashlyn Campagna,* James Eckenrode, and Travis Tasker
7	Excel Macro for Continuous Instream Monitor (CIM) Data Correction By: Rachel Gibson,* James Eckenrode, Travis Tasker, and Joel Bandstra
8	Low-Cost Pressure Sensor for Quantifying Flowrates from Mine Discharges By: Thomas Hockensmith,* Br. Marius Strom, James Eckenrode, and Travis Tasker
9	Hydrology and Agricultural Sediment Pollution in the Bloody Run Swamp of Ohio By: Kehinde Ositimehin* and Natalie Kruse Daniels
10	BOD and Phosphate Removal Rates of Wastewater Cotreated with Acid-Mine Drainage By: Vittoria LaRosa,* Benjamín Roman, B. Roman, C.D. Spellman Jr., T. Tasker, W.H.J. Strosnider, and J.E. Goodwill
11	Overcoming Matrix Effects in Acid Mine Drainage Samples Analyzed for Metal Concentrations by ICP-OES By: Kevin Rowland,* James Eckenrode, and Travis Tasker
12	Coarse Woody Debris as a Reclamation Amendment in the Athabasca Oil Sands By: Keana Trudel* and B. Pinno
	* Denotes Student