1-1  Lindsay Beamen, Use of human waste as fertilizer
2-1  Tom Bruton, Bioremediation of chlorinated solvent contamination
3-1  Iris Caldwell, Use of constructed wetlands to treat water
4-1  Aaron Carranza, Biodegradation of phenolic compounds
5-1  Jason Carroll, Wetlands treatment in petroleum industry
6-1  Nathan Casey, Use of chlorophyll degradation product as a marker for fecal contamination
7-1  Ed Engle, Multiple antibiotic resistance as a fecal contamination source identification method
8-1  Lidia Esteve, Composting of urban solid wastes
9-1  Shyam Goswami, Optimization of methan production from livestock waste
10-1 Melanie Hinnah, Treatment of hog wastes
11-1 Sarah Inman, Bioremediation of stormwater runoff
12-1 Xi Jiang, Application of constructed wetland for wastewater treatment
13-1 Bishnu Karki, Genetically modified organisms and future challenges
14-1 Alice Keene, Aerobic bioreactors for wastewater treatment
15-1 Ling Li, Biodegradation of perchlorate
16-1 Brent Mayhew, Impact of antibiotics on environmental systems
17-1 Rebekkah Nelson, Methane generation from anaerobic digesters: Considering different substrates
18-1 Jeremy Nichols, Microorganisms in Colorado mountain water
19-1 Julie Radziwon, Water reclamation and reuse
20-1 Katie Scharfe, Bioremediation of explosive contaminated soil using bioslurry techniques
21-1 Sankaran Sindhuja, Thermophilic treatment of wastewater
22-1 Stacy Souders, Leachate treatment
23-1 Fernando Trevino, Waste stabilization ponds for wastewater treatment, anaerobic ponds
24-1 Elke Vermoesen, In situ bioremediation of high nitrate concentration in shallow waters caused by non-point sources.
25-1 Casey Webb, Microbes and oil spills
26-1 Steven White, Waste treatment using wetlands
27-1 Bin Xie, Bioremediation of oils spills