

The 4<sup>th</sup> International Conference on Nitrification and Related Processes (ICoN4) was held at the University of Alberta campus from June 28-July 1. A total of 106 delegates and 4 guests from 16 countries and 4 continents attended. Sessions related to nitrification and the N-cycle included: ecogenomics, ecology & niche differentiation, biotic/abiotic processes, diversity & modularity, engineered systems, and anaerobic processes. Two keynotes by David A. Stahl (Univ. Washington) and Michael Wagner (Univ. Vienna) opened and closed the meeting. 33 plenary talks, 11 poster talks, and 68 posters were presented. Prior to the meeting, a full day workshop for early career scientists and graduate students was held and included 9 invited talks from students and 3 career overview talks by senior scientists. ISME support was instrumental in supporting the workshop, which was offered free of charge to the 59 attendees (43 graduate students, 13 early career/postdoctoral, 3 senior scientists).



ICoN4 Conference Delegates

picture by Martin Brummell



Workshop Attendees

picture by Martin Brummell