



ASL Environmental Sciences Inc. is proud to honor and celebrate our most esteemed collaborator, whose unwavering partnership has been instrumental in our company story. DFO scientist Dr. Humfrey Melling was recently recognized for his significant contributions to Arctic oceanography and sea ice processes. In a ceremony held at the Institute of Ocean Sciences and co-hosted by the Canadian Meteorological and Oceanographic Society (CMOS), Dr. Melling was presented with a certificate bearing the title: Fellow of the Canadian Meteorological and Oceanographic Society (CMOS) *“for fundamental contributions to advancing our knowledge of Arctic oceanography and sea ice processes, over the past forty-five years.”* During the ceremony, colleagues spoke of Dr. Melling’s scientific achievements over the past forty-five years as well as his mentorship of university and early career scientists. We at ASL would also like to congratulate Humfrey Melling having enjoyed a long period of collaboration with him in the arctic sciences and thank him for being an invaluable partner in making the ASL Ice Profiling Sonar a success!

“Thank you for the many ice related scientific insights, the thoroughness of the ice profiling sonar data processing and general scientific collaborations. The Ice Profiling Sonar has been a bigger success with your involvement over the years.” (Jan Buermans, ASL President)



Photo of Dr. Humfrey Melling (left) receiving the title Fellow of CMOS society (December 3<sup>rd</sup>) Presented by David Fissel, Vice-Chair, CMOS Vancouver Island Centre and Dr. Matthew Asplin, Chair, CMOS Vancouver Island Centre. (photo credit Stephan Page)