

# IPICS Posters October 4, 2022

Id	Track/Title	Submitter
<b>Advances in drilling engineering and borehole observations</b>		
44	A temperature logger for dry boreholes	Sepp Kipfstuhl
54	Exploration of ice sheets and glaciers as the basis for developing new drilling technologies	Pavel Talalay
63	Continuously Coring with Air Reverse Circulation by a Rapid-air-movement Ice Drill System: Key Parameters and Mechanism Research on Ice Core Autonomously Breaking	Rusheng Wang
128	Sidewall thermal ice-coring system	Xianzhe Wie
197	Foro 3000 Deep Ice Drill	Jay Johnson
198	U.S. IDP 700 Drill Development	Jay Johnson
244	BigRAID: Rapid Access Drilling for Large Diameter Boreholes	James Veale
285	Balloon cast subsurface ice drilling and ice core analysis trenches - evolution and fate.	Jørgen Peder Steffensen

<b>Progress in proxy development and interpretation</b>		
36	Spatial variability in isotopic composition of surface snow along the East Antarctic International Ice Sheet Traverse (EAIIST)	Agnese Petteni
40	PANDA analytical setup, towards a new paradigm in the understanding past atmospheric aerosols from ice cores	Patrick Ginot
42	xLASM: A new extra-Large Area Scanning Microscope/microtome system to analyse the microstructure of firn and ice cores up to 55	Sepp Kipfstuhl
45	How to sample precipitation/fresh snow on the plateaus of the ice sheets for isotopic analysis	Sepp Kipfstuhl
55	A dual-tube sampling technique for snowpack studies	Remi Dallmayr
61	Sources and variability of mineral dust deposition to Greenland ice-core sites	Tobias Erhardt
62	Quantifying the use of Arctic ice core bromine for past sea ice reconstructions	Federico Scotto
64	A high-resolution continuous-flow analysis system for broad-spectrum analyses of polar and non-polar ice cores	Jack Humby
68	Improved throughput for $\delta^{18}O$ , $\delta D$ and $17O$ -excess measurements of water with Cavity Ring-Down Spectroscopy	Magdalena Hofmann
70	Temperature reconstruction through $\sim 18.5$ ka at the South Pole Ice Core site: bubble number-density estimates.	John Fegyveresi
72	New developments in laser spectroscopy for water vapor isotopic measurement along the Dumont-d'Urville – Dome C transect	Thomas Lauwers
82	Comparison of analytical performance of sp-ICP-TOFMS using three different cone combinations and a desolvation system	Geunwoo Lee
89	New application of noble gas ratios to generate Arctic melt records	Olivia Williams
99	Role of sea ice cover in controlling the snow accumulation variability and stable isotopic composition of precipitation in coastal	Rahul Dey
100	Variability of sea salt and methanesulfonate in firn cores from northern Victoria Land, Antarctica: their links to oceanic and atmospheric condition variability in the Ross Sea	Sangbum Hong
102	Insolation sensitivity tests on near-surface snow properties: towards a constraint for the mechanisms of elemental fractionation during pore close-off in polar firn	Romilly Harris Stuart
103	Characterization of in situ cosmogenic $^{14}C$ in glacial ice and applications of ice core $^{14}C$ as a tracer	Vasilii Petrenko
104	What causes the millennial scale jumps in total air content at Dome C?	Barbara Seth
106	IsoCarb: A new analytical tool for measuring $\delta^{13}C_{CO_2}$ in ice cores	Erwan Negre
109	Detection of ice core particles via deep neural networks	Niccolo Maffezzoli
115	Water Isotopic Signature of Surface Snow Metamorphism in Antarctica	Mathieu Casado
117	The Introduction of Stable Water Isotopes to the UK Earth System Model (UKESM2)	Alison McLaren
126	Ice core biomarker constraints on past sea ice and marine primary production change in the Ross Sea region	Holly Winton
134	Fractionation of $O_2/N_2$ and $Ar/N_2$ in the Antarctic ice sheet during bubble formation and bubble-clathrate hydrate transition from precise gas measurements of the Dome Fuji ice core	Ikumi Oyabu
139	Methane concentration in the Dome Fuji ice core measured by a continuous flow analysis system: method and initial results from the LGM to Holocene	Kenji Kawamura
153	Total Air Content measurements from the RECAP core	Thomas Blunier
156	The role of snow-air exchange on altering the isotopic composition of the snow	Hans Christian Steen-Larsen
161	Ten years of isotopic composition of precipitation at Concordia Station, East Antarctica	Giuliano Dreoisi
163	Exploring the use of halogens as climate proxy in the inner Antarctic plateau	Andrea Spolaor
169	A mechanism of post-depositional processes affecting chlorine in the upper snowpack of Antarctic plateau	Xavier Giraud
177	Utilizing melt layers in ice cores for climate reconstruction – a mission (im)possible?	Dorothea Moser
178	Simulating the effect of post-depositional exchange processes on the climate signal recorded in ice cores using a regional and a global isotope-enabled model	Laura Dietrich
185	High resolution $^{36}Cl$ measurements from polar ice cores - Implication as a proxy for solar forcing and solar storms detection	Florian Mekhaldi
190	High-precision profiles of water isotopes in snow-cores measured by CFA; assessment of limitations and technical improvement	Remi Dallmayr
191	Improvement of the dielectric tensor measurement as a method to measure density, 3D porous structure and crystal orientation fabric of ice cores: realization of high spatial resolution measurement and its impacts	Shuji Fujita
194	Surface snow and aerosol chemical composition at Dome C from 15-yr long records	Rita Traversi
199	Reconstructing Greenland accumulation rates from ice core $\delta^{18}O$ data	Bo Vinther
200	Investigating the use of excess meltwater from Continuous Flow Analysis for the measurement of cosmogenic radionuclides in ice cores	Chiara Paleari
204	Evidence for enhanced density layering at pore close-off in polar firn	Johannes Freitag
211	Reconciling the Antarctic temperature – $\delta^{18}O$ relationship on different time- and spatial scales	Christo Buizert
220	Antarctic accumulation changes investigated with water tracers in two climate models	Qinggang Gao
222	Developing a continuous-flow method for triple oxygen isotope analysis by laser absorption spectroscopy	Lindsey Davidge
235	Microfossils in Greenland ice cores reveal high-latitude ecosystem responses to past climate and human impact	Sandra Olivia Brugger
237	A GC-IRMS system for improving Holocene records of $CO_2$ and $N_2O$ isotopes, and future work on IPICS oldest ice	Andy Menking
239	Solar and atmospheric signals in $^{10}Be$ depositions in Greenland and Antarctica over the last 100 years	Minjie Zheng
241	A snapshot on the buildup of the stable water isotopic signal in the upper firn column	Alexandra Zühr
248	On formation of stratified firn near surface around Dome Fuji, East Antarctica, using physicochemical analyses	Ryo Inoue
257	Contribution of the Southern Annular Mode to Variations in Water Isotopes of Daily Precipitation at Dome Fuji, East Antarctica	Kanon Kino
258	Dye 3- 40 years of analytical progress	Helle Astrid Kjær
278	Development of ice sublimation device for analyses of methane isotopes in ice with high impurities	Michael Dyonisius
282	Aerosols and Ancient History in Arctic Ice	Joseph McConnell
295	Antarctic-wide quantification of ice core S <sub>MB</sub> spatial representativeness	Marie Cavitte
298	A deglacial ice core record of $O_2$ clumped isotopes	Asmita Banerjee
299	Central Antarctic environments – genomic insights into microbial biogeochemistry	Irina Alekhina
316	Exploring reconstruction of Antarctic sea ice from sea salts in ice cores	Shweta Mayekar
317	Towards a semi-continuous dry extraction technique for $CO_2$ , $\delta^{25}C$ and $\delta^{13}C-CO_2$ analysis using laser spectrometry	Thomas Bauska
328	A Combined Modelling and Experimental Approach into Understanding the Oxidative Capacity of Past Atmospheres	Emilia Bushrod
334	Volcanic Eruptions as a Major Source of Perchlorate in the Environment	Jihong Cole-Dai

<b>Time scales and methods for ice dating</b>		
116	The Paleochrono probabilistic model to derive a consistent chronology for several paleoclimatic sites	Frédéric Parrenin
135	The Dome Fuji ice core DF2021 chronology (0 – 207 kyr BP)	Ikumi Oyabu
150	Microstructure and air hydrate inclusions for paleoclimatic reconstructions in polar ice	Florian Painer
151	Dating of the ice core from south-east dome, Greenland	Mahiro Sasage
182	Recent developments in dating ice cores with $^{210}Pb$ and $^{14}C$	Theo Manuel Jenk
187	Assessing contamination risks and sampling strategies for reliable age constraints of Alpine ice samples by novel 39Ar-ATTA	David Wachs
243	$^{36}Cl$ as a dating tool for deep ice	Niklas Kappelt
271	Paleo space weather inferred from ice cores and the benefits for ice core research	Raimund Muscheler
277	Towards reconstruction of atmospheric $^{14}CO_2$ using ice core measurements	Michael Dyonisius
288	A timescale for the WACSWAIN Skytrain ice core extending to the Last Interglacial	Robert Mulvaney
301	Absolute dating of deep ice cores with $^{40}Ar$ and $^{81}Kr$ isotopes	Anais Orsi
303	Cosmogenic radionuclides at Law Dome, East Antarctica, record the 774/5 AD and 993/4 AD Miyake Events.	Andrew Smith