



Forum for Arctic Modeling and Observational Synthesis

- 1 Estanislao Gavilan Pascual Ahuir, Newcastle University, E.Gavilan-Pascual-Ahuir1@newcastle.ac.uk
- 2 Yevgeny Aksenov, National Oceanography Centre, yka@noc.ac.uk
- 3 Richard Allard, Naval Research Laboratory, richard.allard@nrlssc.navy.mil
- 4 Tom Armitage, University College London, t.armitage@ucl.ac.uk
- 5 Igor Ashik, Arctic and Antarctic Research Institute, ashik@aari.ru
- 6 Matthew Asplin, ASL Environmental Sciences, masplin@aslenv.com
- 7 Guillermo Auad, Bureau of Ocean Energy Management, guillermo.auad@g-boem.doi.gov
- 8 David Babb, University of Manitoba, david.babb@umanitoba.ca
- 9 Yana Bebieva, Yale University, yana.bebieva@yale.edu
- 10 Arash Bigdeli, University of Rhode Island, arash_bigdeli@my.uri.edu
- 11 Amélie Bouchat, McGill University, amelie.bouchat@gmail.com
- 12 Alice Bradley, University of Colorado Boulder, alice.bradley@colorado.edu
- 13 Kristina Brown, Woods Hole Oceanographic Institution, kbrown@whoi.edu
- 14 James Carton, University of Maryland, carton@atmos.umd.edu
- 15 Laura Castro de la Guardia, University of Alberta, castrode@ualberta.ca
- 16 Leon Chafik, NOAA, leon.chafik@noaa.gov
- 17 Gennady Chepurin, University of Maryland, chepurin@atmos.umd.edu
- 18 Sylvia Cole, Woods Hole Oceanographic Institution, scole@whoi.edu
- 19 Heather Crowley, USDOL, Bureau of Ocean Energy Management, heather.crowley@boem.gov
- 20 Sarah Dewey, University of Washington, deweys@uw.edu
- 21 Dominic DiMaggio, Naval Postgraduate School, dfdimagg@nps.edu
- 22 Qinghua Ding, University of Washington, qinghua@uw.edu
- 23 Hayley Dossier, University of Washington, hdossier@uw.edu
- 24 Matthew Druckenmiller, National Snow and Ice Data Center, druckenmiller@nsidc.org
- 25 Pedro Duarte, Norwegian Polar Institute, Pedro.Duarte@npolar.no
- 26 Dmitry Dukhovskoy, Florida State University, ddukhovskoy@fsu.edu
- 27 Frederic Dupont, Environment Canada, frederic.dupont@ec.gc.ca
- 28 Stephen Elliott, US Coast Guard, stephenmelliott@gmail.com
- 29 Victor Estella-Perez, University of Southampton, V.Estella-Perez@noc.soton.ac.uk
- 30 Daniel Feltham, University of Reading, d.l.feltham@reading.ac.uk
- 31 Zhixuan Feng, Woods Hole Oceanographic Institution, zfeng@whoi.edu
- 32 Elizabeth Fine, Scripps Institution of Oceanography, ecfine@ucsd.edu
- 33 Cristian Florindo-López, University of Southampton, cfl1g12@soton.ac.uk
- 34 Vera Fofonova, Alfred-Wegener Institut, vera.fofonova@awi.de
- 35 Estanislao Gavilan Pascual Ahuir, Newcastle University, E.Gavilan-Pascual-Ahuir1@newcastle.ac.uk
- 36 Elena Golubeva, ICMMG, elen@ommfao.sccc.ru
- 37 Thomas Haine, Johns Hopkins University, thomas.haine@jhu.edu
- 38 Yukie Hata, McGill University, yukie.hata@mail.mcgill.ca

39 David Hebert, Naval Research Lab Stennis Space Center, david.hebert@nrlssc.navy.mil
40 Harold Heorton, Reading University, h.heorton@reading.ac.uk
41 Céline Heuzé, University of Gothenburg, celine.heuze@gu.se
42 Mario Hoppmann, Alfred-Wegener-Institut, Mario.Hoppmann@awi.de
43 Myriel Horn, Alfred-Wegener-Institute, myriel.horn@awi.de
44 Susan Howard, Earth and Space Research, showard@esr.org
45 Rashit Ibrayev, Institute of Numerical Mathematics, ibrayev@mail.ru
46 Brenda Ji, Wellesley College, bji@wellesley.edu
47 Rubao Ji, Woods Hole Oceanographic Institution, rji@whoi.edu
48 Meibing Jin, University of Alaska Fairbanks, mjin@alaska.edu
49 Thomas Jung, Alfred-Wegener-Institute, Thomas.Jung@awi.de
50 Mathilde Jutras, McGill University, mathilde.jutras@mail.mcgill.ca
51 Michael Karcher, Alfred Wegener Institute for Polar & Marine Research, Michael.Karcher@awi.de
52 Miae Kim, Ulsan National Institute of Science & Technology, miaekim@unist.ac.kr
53 Sung Yong Kim, Korea Advanced Institute of Science & Technology, syongkim@kaist.ac.kr
54 Igor Kozlov, Russian State Hydrometeorological University, igor.eko@gmail.com
55 Rick Krishfield, Woods Hole Oceanographic Institution, rkrishfield@whoi.edu
56 Mi Ok Kwon, Korea Maritime and Ocean University, mofjqm@naver.com
57 Young-Oh Kwon, Woods Hole Oceanographic Institution, ykwon@whoi.edu
58 Jonathan Lawrence, National Oceanography Centre, jonathan.lawrence@noc.soton.ac.uk
59 Ho Jin Lee, Korea Maritime and Ocean University, hjlee@kmou.ac.kr
60 Sanggyun Lee, Ulsan National Institute of Science & Technology, sglee@unist.ac.kr
61 Subong Lee, Korea Polar Research Institute, leesubong84@gmail.com
62 Younjoo Lee, Bigelow Laboratory for Ocean Sciences, ylee@bigelow.org
63 Jean-Francois Lemieux, Environment Canada, jean-francois.lemieux@ec.gc.ca
64 Linghan Li, University of Washington, li.linghan.li@gmail.com
65 Zhen Li, Bureau of Energy Management, zhen.li@boem.gov
66 Ron Lindsay, University of Washington, rlindsay@uw.edu
67 Ying-Tsong Line, Woods Hole Oceanographic Institution, ytlin@whoi.edu
68 Camille Lique, Ifremer, camille.lique@ifremer.fr
69 Kofan Lu, UAF School of Fisheries and Ocean Sciences, klu3@alaska.edu
70 John Marshall, Massachusetts Institute of Technology, jmarsh@mit.edu
71 Walt Meier, NASA Goddard Space Flight Center, walt.meier@nasa.gov
72 Humfrey Melling, Institute of Ocean Sciences, Humfrey.Melling@dfo-mpo.gc.ca
73 Amelie Meyer, Norwegian Polar Institute, amelie.meyer@npolar.no
74 Longjiang Mu, Ocean University of China, oucmlj@gmail.com
75 Paul Myers, University of Alberta, pmyers@ualberta.ca
76 Marcel Nicolaus, Alfred-Wegener-Institute, marcel.nicolaus@awi.de
77 Annu Oikkonen, Finnish Meteorological Institute, annu.oikkonen@fmi.fi
78 Jean-Philippe Paquin, Bedford Institute of Oceanography, paquin.jeanphilippe@gmail.com
79 Wonsun Park, GEOMAR Helmholtz Centre for Ocean Research Kiel, wpark@geomar.de
80 Annalise Pearson, Naval Postgraduate School, apearson@nps.edu
81 M. Dolores Pérez-Hernández, Woods Hole Oceanographic Institution, mperezhernandez@whoi.edu
82 Will Perrie, Bedford Institute of Oceanography, william.perrie@dfo-mpo.gc.ca
83 Alek Petty, University of Maryland, alek.petty@noaa.gov
84 Bob Pickart, Woods Hole Oceanographic Institution, rpickart@whoi.edu
85 Mathieu Plante, McGill University, mathieu.plante@mail.mcgill.ca
86 Andrey Pnyushkov, International Arctic Research Center, andrey@iarc.uaf.edu

87 Igor Polyakov, International Arctic Research Center, igor@iarc.uaf.edu
88 Andrey Proshutinsky, Woods Hole Oceanographic Institution, aproshutinsky@whoi.edu
89 Jamie Rae, Met Office Hadley Centre, jamie.rae@metoffice.gov.uk
90 Louis Renaud-Desjardins, McGill University, quartz_isotope@hotmail.com
91 Jackie Richter-Menge, CRREL, Jacqueline.A.Richter-Menge@usace.army.mil
92 Andrew Roberts, Naval Postgraduate School, afrobert@nps.edu
93 Kumari Sandhya, Babu banarasi Das Institute, yadavsandhya8389@gmail.com
94 Sunke Schmidtke, GEOMAR, sschmidtke@geomar.de
95 Vibe Schourup-Kristensen, Alfred-Wegener-Institut, schourup@awi.de
96 Igor Semiletov, International Arctic Research Center, igorsm@iarc.uaf.edu
97 Hyodae Seo, Wood Hole Oceanographic Institution, hseo@whoi.edu
98 Natalia Shakhova, International Arctic Research Center, nshakhov@iarc.uaf.edu
99 Lars Smedsrud, University of Bergen & Bjerknes Centre, larsh@gfi.uib.no
100 Arnold Song, Cold Regions Research and Engineering Laboratory, arnold.j.song@usace.army.mil
101 Michael Spall, Woods Hole Oceanographic Institution, mspall@whoi.edu
102 Phyllis Stabeno, NOAA, phyllis.stabeno@noaa.gov
103 Rachel Stanley, Wellesley College, rachel.stanley@wellesley.edu
104 Michael Steele, University of Washington, mas@apl.washington.edu
105 Scott Stephenson, University of Connecticut, stephenson@uconn.edu
106 Julienne Stroeve, National Snow & Ice Data Center, stroeve@nsidc.org
107 Jie Su, Ocean University of China, sujie@ouc.edu.cn
108 Sam Thomas, University College London, samuel.thomas@ucl.ac.uk
109 Zhongxiang Tian, National Marine Environmental Forecasting Center. tzhx@live.com
110 Rachel Tilling, University College London, rachel.tilling.12@ucl.ac.uk
111 Mary-Louise Timmermans, Yale University, mary-louise.timmermans@yale.edu
112 John Toole, Woods Hole Oceanographic Institution, jtoole@whoi.edu
113 Bruno Tremblay, McGill University, bruno.tremblay@mcgill.ca
114 Mischa Ungermann, Alfred Wegener Institute, mischa.ungermann@awi.de
115 Wilken-Jon von Appen, Alfred Wegener Institute, Wilken-Jon.von.Appen@awi.de
116 Eiji Watanabe, JAMSTEC, ejnabe@jamstec.go.jp
117 Melinda Webster, University of Washington, melindaw@uw.edu
118 James Williams, McGill University, james.williams@mail.mcgill.ca
119 Rebecca Woodgate, University of Washington, woodgate@apl.washington.edu
120 Qinghua Yang, National Marine Environmental Forecasting Center, yqh1983@hotmail.com
121 Julianne Yip, McGill University, julianne.yip@gmail.com
122 Minghong Zhang, Bedford Institute of Oceanography, Minghong.Zhang@dfo-mpo.gc.ca
123 Weifeng (Gordon) Zhang, Woods Hole Oceanographic Institution, wzhang@whoi.edu
124 Yu Zhang, University of Massachusetts Dartmouth, yzhang3@umassd.edu
125 Jiechen Zhao, National Marine Environmental Forecasting Center, jiechen.zhao@hotmail.com
126 Mengnan Zhao, Yale University, mengnan.zhao@yale.edu