

Sessions

- Albano, T., C. Scheurle, A. Fundis, C. Wiener, T. Hicks Johnson (2022): Enabling Remote Ocean Science and Educational Opportunities, Lessons Learned During a Global Pandemic and Benefits for the Future (Ocean Sciences Meeting, virtual session)
- Eparkhina, D., C. Scheurle (2021): Ocean Literacy and UN Ocean Decade (Ocean Observers Workshop, virtual session with roundtable discussion)
- Briggs, R. A., C. Scheurle, J. F. Tweddle, M. Allen (2020): Outreach, Engagement, Impact: Translating Science Applications for Societal and Professional Benefits (Ocean Sciences Meeting, San Diego/USA)
- Scheurle, C., H. Claustre, N. Hall, (2019): Fostering an Ocean-Literate Generation: an Approach at the Interface of Science Outreach and Communication (Ocean'Obs19, Hawaiï/USA, town hall)
- Hall, N., C. Scheurle, H. Claustre, (2019): « Accepted ! » « Request revisions. » ... or ... « Rejected ! » - a young minds live review (Ocean'Obs19, side event, Hawaiï/USA)
- Scheurle, C., B. McNeil (2018): Crowd-operations to Outreach on Ocean Sciences (Ocean Sciences Meeting, Portland/USA)
- Scheurle, C., S. Cooper, L. Peart, H. Schiebel, J. Payette, S. Rosengard (2016): Novel and Creative Outreach Methods and Models (Ocean Sciences Meeting, New Orleans/USA)
- Goodwin, M., J. McDonnell, J. Yoder, C. Scheurle, H. Claustre, R. Sheek (2014): Real-Time Data, Technology, and Engineering for Ocean Science Education and Outreach (Ocean Sciences Meeting, Hawaiï/USA)

Publications & Presentations

- Audax, M. & C. Scheurle (2022): Adopt a float (Forum national "Activons les sciences en classe !", La main à la pâte, virtuel)
- Audax, M., T. Boniface, H. Claustre, M. Cornec, M. Ferraris, M. Fourrier, C. Guieu, T. Jessin, L. Le Ster, F. Lombard, C. Penkerch, F. Petit, A. Poteau, L. Terrats & C. Scheurle (2022): adopt a float: an international educational program to discover the Ocean and marine sciences (Ocean Sciences Meeting, virtual)
- Claustre, H., T. Jessin, A. Poteau, M. Audax & C. Scheurle (2022): The adopt a float interactive map: a tool at the interface of Ocean science and outreach (Ocean Sciences Meeting, virtual)
- Audax, M. & C. Scheurle (2021): Adopt a float: an international educational program (Ocean Observers Workshop, virtual)
- Scheurle, C., H. Claustre, S. Chiba, E. King, L. Lorenzoni & H. Ens (2020): Join the Ocean Literacy Movement and Reach Out to Young People (CommOCEAN, - 4th International Marine Science Communication Conference, virtual)
- Scheurle, C., E. Rusciano, C. Gourcuff & the Ocean Observers (2019): The Ocean Observers – an international outreach and education network (Ocean'Obs19, Hawaiï/USA, poster)
- Scheurle, C. (2019): Communication, dissemination and outreach (EvoCell ITN Graduate workshop, Naples/Italy, talk)
- Branchereau, Q. & C. Scheurle (2018): Adopt a float (Université d'été Mer et Éducation, Brest/France, talk)
- Chen, B. (Facilitator), Panelists: C. McLean, E. King, L. Hotaling, C. Scheurle & P. Tuddenham (2018): Advances and Opportunities in Global Ocean Science Education and Partnerships (Ocean Sciences Meeting, Portland/USA, town hall)
- Scheurle, C., T. Jessin, H. Claustre, J. Uitz, C. Penkerch, M. Rembauville, M. Ardyna, A. Gueneugues R. Laxenaire, I. Obernosterer, M. Cornec, A. Poteau, S. Speich, S. Blain, S. Taboni & MO&M team (2018): Integration of Biogeochemical Argo Science and Technology in Dissemination and Outreach - Selected Activities with a Focus on the Southern Ocean and Climate (Ocean Sciences Meeting, Portland/USA, poster)

- Scheurle, C., M. Ferraris & H. Claustre (2017): Reducing the gap with science in teaching young people, a real challenge (AtlantOS newsletter 2, Kids corner, article)
- Scheurle, C. (2017): Adopt a float initiative (1st Ocean Observers Educational Workshop, Brest/France, talk)
- Scheurle, C. (2017): Culture Océan – dissemination and outreach (ResponSEABLE - ocean literacy workshop, Villefranche-sur-Mer, talk)
- Scheurle, C., J. Uitz & M. Guieu (2016): Short Stories About the Ocean: An Art integrated Project (CommoOCEAN - 2nd International Marine Science Communication Conference, Bruges/Belgium, poster)
- Scheurle, C., T. Jessin & H. Claustre (2016): Crowdfunding as a powerful tool to communicate (CommoOCEAN - 2nd International Marine Science Communication Conference, Bruges/Belgium, talk)
- Ferraris, M., C. Scheurle & H. Claustre (2016): Teaching Young People to Be Curious, to Observe the Environment, to Think Critically (Ocean Sciences Meeting, New Orleans/USA, talk)
- Poteau, A., H. Claustre, C. Scheurle, T. Jessin & C. Fontana (2016): Tactile Digital Video Globes: a New Way to Outreach Oceanography (Ocean Sciences Meeting, New Orleans/USA, poster)
- Guieu, M. & C. Scheurle (2016): Short Stories About The Ocean, an Art Integrated Project Into the Elementary Curriculum, Using Shadow Theatre and Video (Ocean Sciences Meeting, New Orleans/USA, poster)
- Barbieux, M., C. Scheurle, M. Ardyna, T. Harmel, M. Ferraris, T. Jessin, L. Lacour, N. Mayot, E. Organelli, O. Pasqueron De Fommervault, C. Penkerch, A. Poteau, J. Uitz, S. Ramondec, R. Sauzède, V. Vellucci & H. Claustre (2016): Building an Early Career Network through Outreach Projects: The “mon océan & moi” example (Ocean Sciences Meeting, New Orleans/USA, poster)
- Scheurle, C. & MOM team (2016): mon océan & moi : Network and Teamwork to Better Connect People, Science and Education (Ocean Sciences Meeting, New Orleans/USA, poster)
- Thébault, H., C. Scheurle, C. Duffa & P. Boissery (2014): Valuation and Sensitivity of Socio-Economic Activities Along the French Mediterranean Coast. *Int. J. Sus. Dev. Plann.* Vol. 9, No. 6, 754–768
- Scheurle, C., H. Claustre & J. Uitz (2014): « mon océan & moi »: share research with oceanographers & discover our oceans (Argonautics newsletter, article)
- Scheurle, C. & H. Claustre (2014): mon océan & moi: an outreach program with an important “remote” communication component (CommoOCEAN - 1st International Marine Science Communication Conference, Porto/Portugal, PechaKucha talk)
- Legendre, L. & C. Scheurle (2014): Communicating about marine discoverers as well as marine discoveries (CommoOCEAN - 1st International Marine Science Communication Conference, Porto/Portugal, poster)
- Pasqueron de Fommervault, O., R. Sauzède, C. Scheurle, H. Claustre & F. D’Ortenzio (2014): Voyage of a profiling float: A scientific adventure told to young people (Ocean Sciences Meeting, Hawaiï/USA, poster)
- Poteau, A., H. Claustre, C. Schmechtig & C. Scheurle (2014): A user-friendly approach to visualize data relating « science » and « outreach » (Ocean Sciences Meeting, Hawaiï/USA, poster)
- Sauzède, R., O. Pasqueron de Fommervault, C. Scheurle, H. Claustre & MOM team (2014): Collaboration between scientists, teachers and students to develop educational tools and share experiences (Ocean Sciences Meeting, Hawaiï/USA, poster)
- Uitz, J., C. Scheurle, O. Pasqueron de Fommervault, H. Lavigne & R. Sauzède (2014): « Adopt a float »: an initiative designed for middle school students to follow the voyage of a Bio-Argo profiling float and share experiences with oceanographers (Ocean Sciences Meeting, Hawaiï/USA, poster)
- Scheurle, C., H. Claustre, J. Uitz, A. Sciandra & MOM team (2014): « Mon Océan & Moi » - an outreach concept particularly dedicated to the youth (Ocean Sciences Meeting, Hawaiï/USA, poster)
- Byfield, V., C. Scheurle, J. Gould, E. Mamaca & B. King (2013): The Euro-Argo education web site: using Argo data to teach data analysis and marine science (EGU meeting, Vienne/Autriche, poster)

- Johnson, K., G. Matsumoto, C. Scheurle, H. Claustre, M.-J. Perry & S. Riser (2012): Understanding ocean chemistry and biology using real-time data from profiling floats (Ocean Sciences Meeting, Salt Lake City/USA, talk)
- Claustre, H., C. Scheurle & the Oceanographic Autonomous Observations team (2012): A French outreach initiative including oceanographic autonomous observations (Ocean Sciences Meeting, Salt Lake City/USA, poster)
- Sciandra, A., H. Claustre, C. Scheurle, E. Raulet & the Oceanographic Autonomous Observations team (2012): French initiatives with a Mediterranean-wide perspective for education and outreach (Ocean Sciences Meeting, Salt Lake City/USA, poster)
- Poteau, A., H. Claustre, Y. Groleau, C. Scheurle & A. Mangin (2012): An interactive map as scientific and operative tool for oceanographic autonomous observations, networking and outreach (Ocean Sciences Meeting, Salt Lake City/USA, networked poster)
- Scheurle, C., H. Claustre, D. Antoine, E. Boss, K. Johnson, A. Körtzinger, A. Mangin, G. Nolet, M.-J. Perry, O. Schofield & J. McDonnell (2010): Integrating profiling floats with extended capabilities in future education and outreach activities (Centers for Ocean Science Education Excellence, COSEE, vision paper)