


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Links to scientific-professional profiles and social media

[ResearcherID](#)
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 [FSU CML](#)
 [International Association of Meiobenthologists](#)
 [Marine Biology](#)
 [Marine Biology News](#)

Professional Appointments

- 02/2017 – present **Research Faculty I**, Florida State University Coastal and Marine Laboratory, USA
- 01/2015 – 12/2016 **PML Postdoctoral Fellowship**, Marine Ecology and Biodiversity, PML, UK – **Honorary Research Fellow**, Dpt. of Biosciences, University of Exeter, UK.
- 01/2013 – 12/2014 **Marie Curie Postdoctoral Intra-European Fellowship**, PML, UK.
- 01/2010 – 12/2012 **Post-doctoral Researcher**, Marine Biology Research Group, UGent, Belgium;
BIANZO II (Biology of Antarctic Zoobenthos, project coordination)
IMCOAST (Impact of climate induced glacial melting on marine coastal systems in the Western Antarctic Peninsula region),
EC FP7 HERMIONE (Hotspot Ecosystem Research and Man's Impact on European Seas).
- 09/2004 **NeMys Biological database manager**: Marine Biology Research Group, UGent, Belgium

Education

- 05/2005 – 12/2009 **PhD Marine Biology, Deep-Sea Ecology**, Marine Biology Research Group, UGent, Belgium
EU FP6 HERMES and EU FP7 HERMIONE projects (Supervisor Prof. Ann Vanreusel, mentoring at NOCS by Prof. Em. Paul Tyler)
- 2003-2004 **MSc Advanced Studies in Marine and Lacustrine Sciences** (Magna Cum Laude), Marine Biology Research Group, UGent, Belgium (Supervisors Prof. Ann Vanreusel, Dr. Sandra Vanhove)
- 1998-2003 **BSc and MSc Biology**, main subject: Zoology (Magna Cum Laude), UGent, Belgium, (supervisor M.Sc. thesis Prof. Em. Achilles Gautier)

Additional Courses

- 6/2015 Challenges of Scientific Leadership, Barefootthinking, UK
- 10/2013 Project Management using PRINCE2 methodology (Landd Consultancy)
- 04/2013 Analysis of multivariate data from ecology and environmental science using Primer (Robert Clarke, Paul Somerfield; Primer-E, PML, MBA)
- 07/2011 Analysis of multivariate data from ecology and environmental science using PERMANOVA+ (Marti Anderson and Robert Clarke; Primer-E, PML, MBA)
- 04/2008 Media Skills Workshop, SciConnect Ltd
- 03/2008 Career training workshop, Jacobs University Bremen, Career Services centre, Faro, Portugal
- 10-12/2005 Postgraduate Certificate: Academic English, Writing Skills (UGent Language Centre)
- 06/2005 Sea Survival Course/ Personal survival at sea (Warsash, UK)

Awards – Grants

Lead PI on NSF-OPP funded project (1750903): Collaborative Research: Workshop—Antarctic Ecosystem Research following Ice Shelf Collapse and Iceberg Calving Events (\$29,938)

Co-I on NERC, UK project award ChAOS: The Changing Arctic Ocean Floor (2017-2021; total project award £2.1m)

Awarded Start-up Grant at Florida State University Coastal and Marine Laboratory (2017-2019; \$190k)

Awarded a PML Post-doctoral Research Fellowship (2014; 2yr-salary + £10,000 research funding)

Awarded a Marie Curie IEF-ENV Fellowship in EU FP7 (2011; ~209,000 €)

Antarctic Science Ltd. Bursary (2011; £4200)

HERMIONE Bursary (EUF7 project, education-mobility grant, 2011 - full travel and subsistence)

Research Foundation, Flanders (mobility grant, 2011 – full travel and subsistence)

Research Foundation, Flanders (mobility grant, 2010 - full travel and subsistence)

Research Foundation, Flanders (mobility grant, 2008 - full travel and subsistence)

Research Foundation, Flanders (mobility grant, 2007 - full travel and subsistence)

Collaborative grants

British Council Researcher Exchange (Prof. Giovanni Santos from Federal University of Pernambuco, Recife, Brazil)

China Scholarship Council (Assistant Prof. Yongfen DU, Nanjing University, China)

China Scholarship Council (Dr. Er HUA, Ocean University China, Qingdao, China)

Peer-reviewed publications (*book chapters)

1. Stark JS, Kirkwood W, Peltzer E, Kline DI, Queirós A, Cox TE, Headley K, Barry J, Gazeau F, Runcie J, Widdicombe S, Milnes M, Roden N, Black J, Whiteside S, Johnstone G, **Ingels J**, Shaw E, Bodrossy L, Gaitan-Espitia JD, Gattuso JP (in review) Free Ocean CO₂ (FOCE) experiments: technical and scientific advice for future in situ ocean acidification projects. *Progress in Oceanography*
2. Roman S, Vanreusel A, Lins L, **Ingels J**, Romano C, Martin D (in review) Comparisons of Nematoda communities in relation with environmental variables in Blanes Canyon and its adjacent slope (NW Mediterranean Sea) at different spatial scales. *Marine Biodiversity*
3. Zeppilli D, Leduc D, Fontanier C, Fontaneto D, Fuchs S, Gooday AJ, Goineau A, **Ingels J**, Ivanenko VN, Kristensen RM, Neves RC, Sanchez Santos N, Sandulli R, Sarrazin J, Sørensen MV, Tasiemski A, Vanreusel A, Autret M, Bourdonnay L, Claireaux M, Coquillé V, De Wever L, Rachel D, Marchant J, Toomey L, Fernandes D (in review) Characteristics of meiofauna in extreme marine ecosystems: a review. *Marine Biodiversity*
4. dos Santos GAP, Corrêa GVV, Oliveira DA, Fonseca-Genevois VG, Valdes Y, Silva AC, Pontes LP, Dolan E, **Ingels J** (in press) *Eretmochelys imbricata* shells present a dynamic substrate for a facilitative epibiont relationship between macrofauna richness and nematode diversity, structure and function. *Journal of Experimental Marine Biology and Ecology*
5. Aldridge JN, Lessin G, Amoudry LO, Hicks N, Hull T, Klar J, Kitidis V, McNeill CL, **Ingels J**, Parker R, Silburn B, Silva T, Sivyver DB, Smith H, Widdicombe S, Woodward EMS, van der Molen J, Garcia L, Kroeger S (2017) Comparing benthic biogeochemistry at a sandy and a muddy site in the Celtic Sea using a model and observations. *Biogeochemistry*, 135(1-2): 155-182 <https://doi.org/10.1007/s10533-017-0367-0>
6. Roman S, Vanreusel A, **Ingels J**, Martin D (2017) Nematode community zonation in response to environmental drivers in the Blanes Canyon (NW Mediterranean). *Journal of Experimental Marine Biology and Ecology*. <https://doi.org/10.1016/j.jembe.2017.08.010>
7. Stark JS, Mohammad M, McMinn A, **Ingels J** (2017) The effects of hydrocarbons on meiofauna in marine sediments in Antarctica. *Journal of Experimental Marine Biology and Ecology*, 496:56-73. <https://doi.org/10.1016/j.jembe.2017.07.009>
8. **Ingels J**, dos Santos G, Hicks N, Valdes Vasquez Y, Neres PF, Pontes LP, Amorim MN, Roman S, Du Y, Stahl H, Somerfield PJ, Widdicombe S (2017) Short-term CO₂ exposure and temperature rise effects on metazoan meiofauna and free-living nematodes in sandy and muddy sediments: results from a flume experiment, *Journal of Experimental Marine Biology and Ecology*. <https://doi.org/10.1016/j.jembe.2017.07.012>

9. Thompson, C.E.L., Silburn, B., Sivyer, D., Amoudry, L.O., Widdicombe, S., Ingels, J., Hale, R., Laguionie-Marchais, C., Smith, H.E.K., Klar, J.K., Hiddink, J.G., Kitidis, V., Reynolds, S., Homoky, W.B., Godbold, J.A., Aldridge, J., Mayor, D.J., Benoist, N.M.A., Bett, B.J., Morris, K.J., Parker, E.R., Ruhl, H.A., Statham, P.J. and Solan, Martin (2017) An approach for the identification of exemplar sites for scaling up targeted field observations of benthic biogeochemistry in heterogeneous environments *Biogeochemistry*, 1-34. Available online: <https://doi.org/10.1007/s10533-017-0366-1>
10. Schratzberger M, **Ingels J** (2017) Meiofauna matters: The roles of meiofauna in benthic ecosystems. *Journal of Experimental Marine Biology and Ecology*. <https://doi.org/10.1016/j.jembe.2017.01.007>
11. Sweetman AK, Thurber AR, Smith CR, Levin LA, Mora C, Wei C-L, Gooday AJ, Jones DO, Rex M, Yasuhara M, **Ingels J**, Ruhl HA, Frieder CA, Danovaro R, Würzberg L, Baco A, Grupe BM, Pasulka A, Meyer KS, Dunlop KM, Henry L-A, Roberts JM (2017) Major impacts of climate change on deep-sea benthic ecosystems. *Elem Sci Anth* 5(4), <https://doi.org/10.1525/elementa.203>
12. Sarmento VC, Santos PJP, Hale R, **Ingels J**, Widdicombe S (2016) Effects of elevated CO₂ and temperature on an intertidal harpacticoid copepod community. *ICES Journal of Marine Science*, 74(4):1159-1169. <https://doi.org/10.1093/icesjms/fsw192>
13. Román S, Vanreusel A, Romano C, **Ingels J**, Puig P, Company JB, Martin D (2016) High spatiotemporal variability in meiofaunal assemblages in Blanes Canyon (NW Mediterranean) subject to anthropogenic and natural disturbances. *Deep Sea Research Part I: Oceanographic Research Papers* 117, 70-83.
14. Amaro T, Huvenne VAI, Allcock AL, Aslam T, Davies JS, Danovaro R, De Stigter HC, Duineveld GCA, Gambi C, Gooday AJ, Gunton LM, Hall R, Howell KL, **Ingels J**, Kiriakoulakis K, Kershaw CE, Lavaleye MSS, Robert K, Stewart H, Van Rooij D, White M, Wilson AM (2016) The Whittard Canyon – a case study of submarine canyon processes. *Progress in Oceanography*, 146, 38-57.
15. ***Ingels J**, MR Clark, M Vecchione, JAA Perez, LA Levin, IG Priede, T Sutton, AA Rowden, CR Smith, M Yasuhara, AK Sweetman, T Soltwedel, R Santos, BE Narayanaswamy, HA Ruhl, K Fujikura, L Amaral Zettler, DOB Jones, AR Gates, P Snelgrove, S Van Gaever, P Bernal (2015) Chapter 36F: Open Ocean Deep Sea. In: *The UN's First Global Integrated Marine Assessment: First World Ocean Assessment*, pp 37. http://www.un.org/Depts/los/global_reporting/WOA_RPROC/Chapter_36F.pdf
16. Gao W, Du Y, Gao S, **Ingels J**, Wang D (2015) Heavy metal accumulation reflecting natural sedimentary processes and anthropogenic activities in two contrasting coastal wetland ecosystems, eastern China. *Journal of Soils and Sediments*. Published online 16 Dec 2015. DOI: 10.1007/s11368-015-1314-0
17. Meadows, AS, **Ingels J**, Widdicombe S, Hale R, Rundle SD (2015) Effects of elevated CO₂ and temperature on an intertidal meiobenthic community. *Journal of Experimental Marine Biology and Ecology* 469(0), 44-56.
18. Sabeel RAO, **Ingels J**, Pape E, Vanreusel A (2015) Macrofauna along the Sudanese Red Sea coast: potential effect of mangrove clearance on community and trophic structure. *Marine Ecology: an evolutionary perspective*, 36(3), 794–809. DOI: 10.1111/maec.12184
19. Rose A, **Ingels J**, Raes M, Vanreusel A, Martinez-Arbizu P (2014) Long-term iceshelf-covered meiobenthic communities of the Antarctic continental shelf resemble those of the deep sea. *Marine Biodiversity*. DOI 10.1007/s12526-014-0284-6
20. ***Ingels J**, Hauquier F, Raes M, Vanreusel A (2014) Chapter 5.3. Antarctic Free-Living Marine Nematodes. In: De Broyer, C; Koubbi, P; Griffiths, HJ; Raymond, B; Udekem d'Acoz, C d'; Van de Putte, A; Danis, B; David, B; Grant, S; Gutt, J; Held, C; Hosie, G; Huettmann, F; Post, A; Ropert-Coudert, Y, (eds.) *Biogeographic Atlas of the Southern Ocean*. Scientific Committee on Antarctic Research, Cambridge, pp. 83-87.
21. Thurber AR, Sweetman AK, Narayanaswamy BE, Jones DOB, **Ingels J**, Hansman RL (2014) Ecosystem function and services provided by the deep sea. *Biogeosciences* 11(14), 3941-3963 (*Biogeosciences Discussions* 10: 18193 – 18240 prior to acceptance)
22. **Ingels J**, Dashfield SL, Somerfield PJ, Widdicombe S, Austen MC (2014) Interactions between multiple large macrofauna species and nematode communities – mechanisms for indirect impacts of trawling disturbance. *Journal of Experimental Marine Biology and Ecology*. 456: 41-49
23. Sapir A, Dillman AR, Connon SA, Grupe BM, **Ingels J**, Mundo-Ocampo M, Levin LA, Baldwin JG, Orphan VJ, Sternberg PW (2014) Microsporidia-nematode associations in methane seeps reveal basal fungal parasitism as a characteristic of the deep sea. *Frontiers in Microbiology* 5:43. doi: 10.3389/fmicb.2014.00043
24. *Moens T, Braeckman U, Derycke S, Fonseca G, Gallucci F, Gingold R, Guilini K, **Ingels J**, Leduc D, Vanaverbeke J, Van Colen C, Vanreusel A, Vincx M (2013) Ecology of free-living nematodes. In: Schmidt-Rhaesa, A. (Ed.), *Handbook of Zoology, Vol. 2 Nematoda*. De Gruyter, pp. 109-152.

25. *Bain O, Baldwin JG, Beveridge I, Campinas Bezerra T, Braeckman U, Coomans A, Decraemer W, Derycke S, Durette-Desset M-C, Fonseca G, Gallucci F, Gingold R, Guilini K, Holovachov O, **Ingels J**, Junker K, Leduc D, Miljutin D, Moens T, Mutafchiev Y, Muthumbi A, Pena Santiago R, Poinar GO, Rho HS, Rigby M, Schierenberg E, Sharma J, Shoshin A, Smol N, Sommer RJ, Spratt DM, Subbotin S, Sudhaus W, Tchesunov AV, Traunspurger W, Vanaverbeke J, Van Colen C, Vanreusel A, Vincx M (2013) *Handbook of Zoology, Volume 2 Nematoda* (ed. Schmidt-Rhaesa, Andreas). De Gruyter, 776pp.
26. Corrêa GVV, **Ingels J**, Valdes YV, Fonsêca-Genevois VG, Farrapeira MR, Santos GAP (2013) Diversity and composition of macro- and meiofaunal carapace epibionts of the hawksbill sea turtle (*Eretmochelys imbricate* Lannaeus, 1822) in Atlantic waters. *Marine Biodiversity*. DOI 10.1007/s12526-013-0189-9
27. Mora C, Wei C-L, Rollo A, Amaro T, Baco AR, Billett D, Bopp L, Chen Q, Collier M, Danovaro R, Gooday AJ, Grupe BM, Halloran PR, **Ingels J**, Jones DOB, Levin LA, Nakano H, Norling K, Ramirez-Llodra E, Rex M, Ruhl HA, Smith CR, Sweetman AK, Thurber AR, Tjiputra JF, Usseglio P, Watling L, Wu T, Yasuhara M (2013) Biotic and Human Vulnerability to Projected Changes in Ocean Biogeochemistry over the 21st Century. *PLoS Biology* 11(10), e1001682.
28. Ramalho SP, Adão H, Kiriakoulakis K, Wolff GA, Vanreusel A, **Ingels J** (2014) Temporal and spatial variation in the Nazaré canyon (Western Iberian margin): Inter-annual and canyon heterogeneity effects on meiofauna biomass and diversity. *Deep-Sea Research I*. 83: 102-114.
29. Bezerra T, Pape E, Hauquier F, Vanreusel A, **Ingels J** (2013) New genus and two new species of the family Ethmolaimidae (Nematoda:Chromadorida), found in two different cold-seep environments. *Zootaxa*, 3692(1), 7-27. Doi: 10.11646/zootaxa.3692.1.4
30. Kaiser S, Brandao SN, Brix S, Barnes DKA, Bowden DA, **Ingels J**, et al. (2013) Pattern, process and vulnerability of Southern Ocean benthos - a decadal leap in knowledge and understanding. *Marine Biology* 160(9): 2295-2317
31. Lins L, Vanreusel A, Van Campenhout J, **Ingels J** (2013) Selective settlement of deep-sea canyon nematodes after resuspension – an experimental approach. *Journal of Experimental Marine Biology and Ecology*, 441:110-116
32. **Ingels J**, Vanreusel A (2013) The importance of different spatial scales in determining structural and functional characteristics of deep-sea infauna communities. 10, 195-232. doi:10.5194/bgd-10-195-2013. *Biogeosciences (Biogeosciences Discussions 10(1), 195-232 prior to acceptance)*
33. **Ingels J**, Vanreusel A, Romano C, Coenjaerts J, Mar Flexas M, Zuniga D, Martin D (2013) Spatial and temporal infaunal dynamics of the Blanes submarine canyon-slope system (NW Mediterranean); changes in nematode standing stocks, feeding types and gender-life stage ratios. *Progress in Oceanography*, 118: 159-174
34. **Ingels J**, Vanreusel A, Brandt A, Catarino AI, David B, De Ridder C, Dubois Ph, Gooday AJ, Martin P, Pasotti F, Robert H (2012) Possible effects of global environmental changes on Antarctic benthos: a synthesis across five major taxa. *Ecology and Evolution* 2(2), 453-485. doi: 10.1002/ece3.96
35. Tchesunov AV, **Ingels J**, Popova EV (2012) Marine free-living nematodes associated with symbiotic bacteria in deep-sea canyons of north-east Atlantic Ocean. *Journal of the Marine Biological Association of the United Kingdom* 92(6): 1257-1271, doi:10.1017/S0025315411002116
36. Kiriakoulakis K, Blackbird S, **Ingels J**, Vanreusel A, Wolff G (2011) Organic geochemistry of submarine canyons: the Portuguese Margin. *Deep-Sea Research II*. 58, 2477-2488. doi:10.1016/j.dsr2.2011.04.010
37. **Ingels J**, Billett DSM, Kiriakoulakis K, Wolff G, Vanreusel A (2011) Structural and functional diversity of Nematoda in relation with environmental variables in the Setúbal and Cascais canyons, Western Iberian Margin. *Deep-Sea Research II* 58, 2354-2368. doi:10.1016/j.dsr2.2011.04.010
38. Hauquier F, **Ingels J**, Gutt J, Raes M, Vanreusel A (2011). Characterisation of the Nematode Community of a Low-Activity Cold Seep in the Recently Ice-Free Larsen B Area, Eastern Antarctic Peninsula. *PLoS ONE* 6(7): e22240. doi:10.1371/journal.pone.0022240
39. **Ingels J**, Tchesunov, A, Vanreusel, A (2011). Meiofauna in the Gollum Channels and the Whittard Canyon, Celtic Margin - How local environmental conditions shape nematode structure and function. *Plos One* 6(5), e20094. doi: 10.1371/journal.pone.0020094
40. **Ingels J**, Billett DSM, Vanreusel A (2011) An insight into the feeding ecology of deep-sea canyon nematodes - Results from field observations and the first in-situ ¹³C feeding experiment in the Nazaré Canyon. *Journal of Experimental Marine Biology and Ecology*, 396, 185-193.
41. **Ingels J**, Van den Driessche P, De Mesel I, Vanhove S, Moens T, Vanreusel A. (2010). Preferred use of bacteria over phytoplankton by deep-sea nematodes in polar regions. *Marine Ecology Progress Series* 406, 121-133.
42. Vanreusel A, Fonseca G, Danovaro R, da Silva MC, Esteves AM, Ferrero T, Gad G, Galtsova V, Gambi C, Genevois V, **Ingels J**, Ingole B, Lampadariou N, Merckx B, Miljutin DM, Miljutina M, Muthumbi A, Netto SA, Portnova D, Radziejewska T, Raes M, Tchesunov A, Vanaverbeke J, Van Gaever S, Venekey V, Bezerra T, Flint

- H, Copley J, Pape E, Zeppeli D, Martinez P, Galeron J, (2010). The importance of deep-sea macrohabitat heterogeneity for global nematode diversity. *Marine Ecology – An Evolutionary Perspective*. 31 (1) 6-20.
43. **Ingels J**, Kiriakoulakis K, Wolff GA, Vanreusel A (2009). Nematode diversity and its relation to quantity and quality of sedimentary organic matter in the Nazaré Canyon, Western Iberian Margin. *Deep-Sea Research I* 56(9), 1521-1539.
44. Tyler P, Amaro T, Arzola R, Cunha MR, de Stigter H, Gooday A, Huvenne , **Ingels J**, Kiriakoulakis K, Lastras G, Masson D, Oliveira A, Pattenden A, Vanreusel A, Van Weering T, Vitorino J, Witte U, Wolff G (2009). Europe's Grand Canyon - Nazaré Submarine Canyon. *Oceanography* 22(1), 46-57.
45. **Ingels J**, Vanhove S, De Mesel I, Vanreusel A (2006). The biodiversity and biogeography of the free-living nematode genera *Desmodora* and *Desmodorella* (family Desmodoridae) at both sides of the Scotia Arc. *Polar Biology* 29(11), 936-949.
46. Gautier A, **Ingels J** (2003). La faune d'un puits du vicus gallo-romain de Waudrez (Hainaut, Belgique). *Vie Archéologique (Bulletin de la Fédération des Archéologues de Wallonie)* 60, 105-118.

Research Project Involvement

ChAOS: The Changing Arctic Ocean Floor - How changing sea ice conditions impact biological communities, biogeochemical processes and ecosystems (NERC, UK, 2017-2021; http://www.changing-arctic-ocean.ac.uk/?page_id=12)

Western Channel Observatory – Benthic Survey: <http://www.westernchannelobservatory.org.uk/>

AntFOCE: Antarctic Free Ocean Carbon Enrichment (collaboration with Australian Antarctic Division)

MERP: NERC-Defra funded Marine Ecosystems Research Programme (<http://www.marine-ecosystems.org.uk/>)

SSB: NERC-Defra funded Shelf Sea Biogeochemistry Programme (<http://www.uk-ssb.org/>)

MESMEC: Meiobenthos in shallow-water marine ecosystems: a monitoring, experimental and modelling study to understand shallow-water meiobenthic function in marine ecosystems and assess its economic value (www.pml-meiofauna.org)

RISCS: Research into impact and safety in CO₂ storage. (<http://www.riscs-co2.eu/Home.aspx?section=1>)

QICS: Quantifying and monitoring potential ecosystem impacts of geological carbon storage. <http://www.bgs.ac.uk/qics/>

ECO2: sub-seabed CO₂ storage: Impact on marine ecosystems. <http://www.eco2-project.eu/>

INDEEP: International Network for Scientific Investigations of Deep-Sea Ecosystems. <http://www.indeep-project.org/>

IMCOAST: Impact of climate change induced glacial melting on marine coastal systems in the Western Antarctic Peninsula region, ESF project funded by several national agencies, 2009 – 2012. <http://www.imcoast.org/about-the-project/>

BIANZO II – Coping with change: Biodiversity of ANtarctic ZOobenthos, Belgian Science Policy, 2006 – 2012 <http://www.belspo.be/belspo/fedra/proj.asp?l=en&COD=SD/BA/02A>

HERMIONE: Hotspot Ecosystem Research and Man's Impact on European Seas (EU FP 7 programme) <http://www.eu-hermione.net/>

NEMYS Generic online species information system <http://nemys.ugent.be>

HERMES (Hotspot Ecosystem Research on Margins of European Seas, EC FP6, 2005 - 2009) <http://www.eu-hermes.net/>

MANUELA (Meiobenthic and Nematode Diversity; Unravelling Ecological and Latitudinal Aspects, 2005 - 2008) <http://www.marbef.org/projects/Manuela/index.php>

MARBEB (Marine Biodiversity and Ecosystem Functioning - EU Network of Excellence, 2004 – 2009) <http://www.marbef.org/>

CoML (Census of Marine Life, 2000 – 2010) with **CAML** (Census of Antarctic Marine Life, including ANDEEP, ANDEEP-SYSTCO) and **CeDAMar** (Census of the Diversity of Abyssal Marine Life) projects. <http://www.coml.org/>

Teaching and Advisory roles

Mentoring PhD students

These international students have acquired grants specifically to conduct part of their PhD research under my supervision at PML.

M Ayora (Nematofauna in Galician waters; University of Santiago de Compostela, Spain)

S Roman (Meiofauna in the Blanes Canyon, Western Mediterranean)

V Sarmiento (Ocean acidification effects on copepod species and communities from tropical and temperate biogenic habitats; Federal University of Pernambuco, Recife, Brasil)

Supervising/mentoring M. Sc. students and postgraduates

Mentor for *S Mucciolo*; *G Carnovale*, *A. Bini* (Erasmus Mundus Research Exchange, 2015-2016) during their research exchange at PML

Official supervisor of *A Meadows* (Effects of ocean acidification on meiofauna communities; Plymouth University and PML, 2014)

Official supervisor of *SAP Ramalho* (Inter-annual patterns of meiofaunal assemblages in the middle and lower part of the Nazaré Canyon, Western Iberian margin; UGent, 2012)

Official supervisor of *F Hauquier* (Kets Award for Biology and “best thesis” in Marine and Lacustrine Sciences, UGent: Characterisation of the nematode community of a low-activity cold seep in the recently ice-free Larsen B area, Eastern Antarctic Peninsula; 2010)

Official supervisor of *L Lins* (“Best student of the year” (PINC/EUMAINE UGent) and nomination for Kets Award for Biology: Meiofauna of the Whittard Canyon, NE Atlantic – Dispersion and importance of chemosynthetic species in non-seep environments, UGent; 2011)

Official supervisor of *P Van den Driessche* (Evidence for bacterial feeding of deep-sea nematodes in the Weddell Sea and the Arctic Ocean: a laboratory experiment using ¹³C-labelled food sources, 2010 UGent)

Supervising/mentoring undergraduate students

Jacob Massey (High School Nuffield awardee placement student, 2015, worked with me on nematode communities from UK aggregate sites)

Ben Mooney (Plymouth University Marine Biology B. Sc. Student, 2014-2015, worked with me on laboratory assays I developed to investigate the effect of bacterial quorum sensing on nematode taxis)

Bruno Mels (UGent B. Sc. Biology student, 2011, worked with me on video survey identification and analysis of Whittard Canyon megafauna)

Teaching

“*Biostatistics*” for Biology Dpt., UGent, Belgium. Assisting with practical tasks in 7-afternoon M.Sc. statistical course for Biology using R code (2011-2012)

“*Extreme Environments*” for Biology Department, UGent, Belgium, lecture on Southern Ocean Biological Oceanography for M. Sc. students (2012)

“*Ecology of Marine Benthos and Oceanographic and Biological Sampling at Sea*” for Biology Department, UGent, Belgium: instructing and lecturing during daily or weekly international M. Sc. courses aboard the RV Belgica (2007-2012)

“*Morphology and Systematics of Invertebrates*” for Biology Department, UGent, Belgium: Help organising and teaching of 7 weeks of afternoon practical sessions for M. Sc. and B. Sc. students (2010-2011)

“*Biosphere*” for Biology Department, UGent, Belgium: Assisting and teaching in 7 weeks of afternoon practical sessions in Biology, Biodiversity and Systematics for B. Sc. Geology students (2006-2008)

“*Vertebrate Histology*” at Biology Department, UGent, Belgium: Assisting and teaching B. Sc. Biology and Pharmaceutical science students in morphology and functionality of vertebrate animal tissues (7 weeks of afternoon practical sessions) (2005-2006)

“*Marine Biology Field Course*” at Marine Biology Research Group, UGent, Belgium – 1-week teaching coastal marine biology at the Marine Station in Wimereux, France which is part of the department of the University of Science and Technology of Lille, France (2004-2005)

Presentations

Invited seminars

- 2017** Florida State University
- 2016** Florida State University
- 2015** Plymouth Marine Laboratory, Plymouth, UK
- 2014** Nanjing University, Nanjing, China
Korea Institute of Ocean Science and Technology, Ansan, South Korea
Plymouth Marine Laboratory, Plymouth, UK
- 2013** Plymouth Marine Laboratory, Plymouth UK
- 2011** Marine Biology Research Group, UGent, Belgium
- 2009** Marine Biology Research Group, UGent, Belgium

Other selected contributions

- 2017** ICES Annual Science Conference, 18-21 September 2017, Fort Lauderdale, USA
- 2017** Benthic Ecology Meeting, 12-16 April 2017, Myrtle Beach, South Carolina, USA
- 2016** AntFOCE workshop and Ocean In a High CO₂ World International Conference, 3-6 May, 2016, Hobart, Tasmania, Australia
- 2015** 14th Deep-Sea Biology Symposium, Aveiro, Portugal (5 orals, 2 posters)
ASLO Aquatic Sciences, , Granada, Spain (1 poster)
- 2014** Ocean Sciences Meeting, Honolulu, Hawaii, USA (1 oral)
World Conference on Marine Biodiversity, Qingdao, China (1 oral, 1 poster)
First International EcoAcid Ocean Acidification Workshop in Ansan, South Korea, (1 oral)
- 2013** Plymouth Science and Education Foundation conference, PML, UK (1 poster)
15th International Meiofauna Conference, Seoul, South Korea (2 oral, 1 poster)
- 2012** 13th Deep-Sea Biology Symposium, NIWA Auckland, New Zealand (4 presentations)
IMCOAST EU ESF Meeting, Buenos Aires, Argentina (1 oral)
Expert workshop on submarine canyons, National Oceanography Centre, Southampton, UK (1 oral)
- 2011** World Conference on Marine Biodiversity, Aberdeen, Scotland (2 oral, 1 digital object)
SCAR-EBA workshop 2011, Liège, Belgium. Workshop 'Antarctic biodiversity: status and trends' (1 poster)
- 2010** Fourteenth International Meiofauna Conference (1 oral, 4 posters)
Belgian International Polar Year meeting, Brussels, Belgium (1 oral)
12th Deep-Sea Biology Symposium, Iceland, Reykjavik (1 oral, 1 poster)
Science-Policy Panel Meeting Brussels HERMIONE (1 oral)
- 2009** Third International Conference Geologica Belgica, Ghent, (2 posters)
Workshop Portuguese Canyons, HERMES, National Oceanography Centre, Southampton (1 oral)
- 2008** Workshop Gulf of Cadiz, HERMES, National Oceanography Centre, Southampton (1 oral)
Thirteenth International Meiofauna Conference, Recife, Brazil (1 oral, 2 posters)
- 2006** 11th Deep-Sea Biology Symposium, National Oceanography Centre, Southampton, UK (1 poster)
EU-HERMES Graduate Training Workshop, Jacobs University of Bremen, Germany (1 poster)
- 2005-2009** HERMES International annual meetings/conferences (>5 orals and posters)

Synergistic Activities

Conference organisation, scientific committees and session chairs

- Lead PI and organizer of NSF-OPP funded Workshop: “Antarctic Ecosystem Research following Ice Shelf Collapse and Iceberg Calving Events”
- Organizer and chair of special session “Ecological and evolutionary paradigms in marine biology and how we can use meiofauna to address them” at the 3rd World Conference on Marine Biodiversity, October 2014, Qingdao, China
- Member of the organising and scientific committees for Plymouth Science and Education Foundation conference, November 2013, PML, UK
- Chair of modelling working group at IMCOAST EU ESF Meeting, annual project meeting, April 2012, Buenos Aires, Argentina
- Chair of discussion session on physiological vulnerability of Southern Ocean fauna at the CAML-CEDAMAR workshop, March 2010, Senckenberg Institute Wilhelmshaven
- Member of the organising and scientific committees for the Fourteenth International Meiofauna Conference, July 2010, UGent, Belgium
- Chair of session “coping with climate change” at EU FP7 HERMIONE meeting on “Anthropogenic impacts in the deep sea”, October 2009, SCIC Barcelona, Spain
- Organisation and coordination of CeDAMar-MarBEF Workshop on taxonomy and identification of deep-sea nematodes and the use of the NeMys tool kits, January 2007, UGent, Belgium

Science-Policy Activity

- Attended the Parliamentary and Scientific Committee Discussion Meeting on deep-sea mining, December 2013, Parliamentary building, London, UK
- Active member of ICES Working Group on Deep-Water Ecology. Attending yearly meetings to assess evidence of vulnerable marine ecosystems and suggest trawl fisheries closure areas, to discuss other terms of reference (ICES/NAFO), and draft reports and recommendations for the ICES advisory committee (2012-present)
- Participated in the Expert Meeting to develop a series of joint expert review processes to monitor and assess the impacts of ocean acidification on marine and coastal biodiversity, October 2011, Convention of Biological Diversity (UNEP/CBD), Montreal, Canada
- Was invited to participate in the Belgian Science Policy Scientific workshop with State Oceanic Administration China, June 2012, BESLPO offices, Brussels, Belgium
- Participation and presenting evidence at 2009 and 2010 Science-Policy Panel meetings attended by HERMES and HERMIONE scientists and European Union Directorate General Representatives to communicate policy advice
- Attended OCEAN Stewardship forum, June 2008, National Oceanography Centre, Southampton, UK

Seagoing activities

- 2013-2015 RV Quest (help with field work for several projects)
- 06/2011 RV Belgica (French Margin - Benthic diversity and functioning along continental slope). *Chief scientist - Planning and coordination*
- 06/2010 RV Belgica (Irish Margin – Canyons, Geology/Biology/ROV). *Vice chief scientist - Planning and coordination*
- 05-06/2007 RV James Cook (Portuguese and Irish margins - Canyons, Geology/ Oceanography/ Biology/ ROV)
- 06/2006 RV Belgica (Irish Margin - Canyons, Geology/Biology). *Vice chief scientist - Planning and coordination*
- 04-05/2006 RV Charles Darwin (Portuguese Margin - Canyons, Geology/ Oceanography/ Biology)
- 07-08/2005 RV Discovery (Portuguese Margin - Canyons, Geology/ Oceanography/ Biology)
- 01-04/2005 ANDEEP3 scientific cruise on RV Polarstern (Antarctic – deep sea, Geology/Oceanography/ Biology)
- 2005 – 2012 Assistance in numerous sampling campaigns of colleagues on the Belgian coast and at sea

04/2004–2012RV *Belgica* (North Sea – sandbank geology and biology, and teaching oceanographic tools). *Planning and coordination*

Associate Editor for *Nematoda*, journal of the Brazilian Nematological Society, section “marine nematode taxonomy and ecology”.

Guest Editor for Journal of Experimental Marine Biology and Ecology (special issue on meiofauna, 2016-2017), Frontiers in Marine Science (research topic: Anthropogenic disturbances in the deep sea, 2016-2017)

Peer-reviewer for Science Advances (AAAS), Nature Scientific Reports, Antarctic Environments Portal, Biodiversity Data Journal, Deep-Sea Research I and Deep-Sea Research II, Marine Ecology – Progress Series, Marine Biology, Marine Biodiversity, Bulletin of Marine Science, the ISME journal, Geo-Marine Letters, Aquatic Ecology, Journal of Experimental Marine Biology and Ecology, Marine Environmental Research, Continental Shelf Research, Molecular Ecology Resources, Polar Biology, Ecological Indicators, Cahiers de Biologie Marin, Biogeosciences, PLoS ONE, Helgoland Marine Research, Systematics and Biodiversity, Nematology, Marine Ecology-An Evolutionary Perspective, Biological Oceanography of the Baltic Sea. Review Editor for Frontiers in Marine Science (Marine Ecosystem Ecology, Marine Systematics and Taxonomy, Deep-Sea Environments and Ecology)

Grant reviewer for Fonds de la Recherche Scientifique – FNRS; Eurofleets; Research Foundation – Flanders (FWO).

PhD examiner for (1) *M Taheri* (2016) “The effect of oxygen stress (hypoxia and anoxia) on free-living marine nematodes in coastal ecosystems”, Gent University; (2) *Laetitia Gunton* (2015) “Deep-sea macrofaunal biodiversity of the Whittard Canyon (NE Atlantic) University of Southampton; (3) *E Pape* (2012-2013) “Diversity and function of free-living marine nematodes in the Mediterranean Sea” Ghent University; (4) *NX Quang* (2012) “The ecology of free-living marine nematodes of the Mekong estuaries, Vietnam” Ghent University.

Outreach

Organizing K12 outreach activities in North Florida (Wakulla, Frankin, Leon County) termed Polar Academy in the framework of NSF-funded workshop activities (in collaboration with FSU school outreach program and POLAR ICE – Polar Literacy initiative).

Organizing and assisting press releases for major articles and web, magazine and radio coverage (e.g. theconversation.com; Voice of Russia, Knack, etc. achieving exposure to 100,000s)

Newsletter contributions (e.g. Belgian Science Policy news magazine, Newsletters for projects such as EU FP7 HERMIONE, and EU FP6 HERMES)

I am an avid social media user to disseminate and reach out to scientific community and general public. I am administrator of 5 professional Facebook pages and one twitter account (aside my personal profiles), totalling >4,000 followers and reaching 1000s of people each week with marine biology news. To link up and communicate with scientists I also use ResearchGate and LinkedIn to good effect

I have been involved in several exhibitions of pictures from research campaigns to the general public; sometimes these are part of science-orientated initiatives, sometimes private to a layman audience (e.g. “*Life of a marine scientist on an Antarctic campaign*” - General public photograph expositions)

I have been involved in teaching Ocean and Earth science to secondary school pupils, as part of project initiatives as well as through providing outreach sessions via personal school contacts (e.g. Antarctic and Deep-Sea Exploration)

Organizing and conducting public exhibitions and information sessions on marine biology (e.g. Night of the Researcher)

Professional affiliations

Association for the Sciences of Limnology and Oceanography

ICES working group on deep-water ecology (BE, UK, ICES WG DEC)

International Association of Meiobenthologists (IAM) and IAM board of correspondents

Association of Early Polar Career Scientists (APECS)

International Network for Scientific Investigations of Deep-Sea Ecosystems (INDEEP) Biodiversity and Ecosystem Functioning working groups

Deep-Sea Biological Society

Other publications

Published datasets (available via data depository on www.pangaea.de or OBIS DEEP SEA)

1. OBIS data : Nematode genera abundance from Portuguese canyons HERMES HERMIONE (2,550 records – 162 taxa ; Resource ID : 4454 ; Provider ID : 557 ; OBIS Node ID : 22)
2. Meadows, A S; **Ingels, J**; Widdicombe, S; Hale, R; Rundle, S (2015): Effects of elevated CO₂ and temperature on an intertidal meiobenthic community. Dataset #859078. 10.1594/PANGAEA.859078
3. **Ingels, J**; Billett, D; Kiriakoulakis, K et al. (2011): Nematodes and meiofauna in sediments obtained from RRS Charles Darwin cruise CD179, Portuguese continental margin. doi:10.1594/PANGAEA.776657
4. **Ingels, J**; Kiriakoulakis, K; Wolff, GA et al. (2009): Nematodes and meiofauna in sediments obtained from RRS Discovery cruise D297, Portuguese continental margin. doi:10.1594/PANGAEA.776603
5. **Ingels, J**; Tchesunov, A; Vanreusel, A (2011): Nematodes and meiofauna in sediments obtained during Belgica cruise BG06/13, north-east Atlantic. doi:10.1594/PANGAEA.776718
6. **Ingels, J**; Billett, D; Van Gaeve, S et al. (2011): Results from field observations and in situ ¹³C feeding experiments in the Nazaré Canyon conducted during RRS James Cook 10 cruise Leg 2. doi:10.1594/PANGAEA.777061
7. Van Rooij, D; De Mol, L; **Ingels, J** et al. (2012): Seismic reflection data from BELGICA cruise BG10/17b with links to NAV and SEG files. doi:10.1594/PANGAEA.773403
8. Van Rooij, D; De Mol, L; **Ingels, J** et al. (2012): ROV track data from BELGICA cruise BG10/17b with links to NAV files. doi:10.1594/PANGAEA.773441
9. **Ingels, J**; Billett, D; Kiriakoulakis, K et al. (2011): Meiofaunal abundance in sediments obtained during RRS Charles Darwin cruise CD179. doi:10.1594/PANGAEA.776655
10. **Ingels, J**; Tchesunov, A; Vanreusel, A (2011): Meiofaunal abundance in sediments obtained during Belgica cruise BG06/13, Gollum Channels and Whittard Canyon. doi:10.1594/PANGAEA.776717
11. **Ingels, J**; Kiriakoulakis, K; Wolff, GA et al. (2009): Meiofaunal abundance in sediments obtained during RRS Discovery cruise D297. doi:10.1594/PANGAEA.776601
12. **Ingels, J**; Kiriakoulakis, K; Wolff, GA et al. (2009): Nematode abundance in sediments obtained during RRS Discovery cruise D297. doi:10.1594/PANGAEA.776602
13. **Ingels, J**; Billett, D; Kiriakoulakis, K et al. (2011): Nematode abundance in sediments obtained during RRS Charles Darwin cruise CD179. doi:10.1594/PANGAEA.776656
14. **Ingels, J**; Tchesunov, A; Vanreusel, A (2011): Nematode abundance in sediments obtained during the Belgica cruise BG06/13, Gollum Channels and Whittard Canyon. doi:10.1594/PANGAEA.776716
15. **Ingels, J**; Billett, D; Van Gaeve, S et al. (2011): Sediment ¹³C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC03. doi:10.1594/PANGAEA.777059
16. **Ingels, J**; Billett, D; Van Gaeve, S et al. (2011): Sediment ¹³C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC02. doi:10.1594/PANGAEA.777058
17. **Ingels, J**; Billett, D; Van Gaeve, S et al. (2011): Sediment ¹³C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC09. doi:10.1594/PANGAEA.777060

18. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-112-PUC06. doi:10.1594/PANGAEA.777043
19. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-112-PUC07. doi:10.1594/PANGAEA.777044
20. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-112-PUC08. doi:10.1594/PANGAEA.777045
21. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-131-PUC03. doi:10.1594/PANGAEA.777046
22. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-131-PUC06. doi:10.1594/PANGAEA.777048
23. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-131-PUC05. doi:10.1594/PANGAEA.777047
24. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-131-PUC09. doi:10.1594/PANGAEA.777049
25. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC10. doi:10.1594/PANGAEA.777050
26. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC12. doi:10.1594/PANGAEA.777053
27. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC11. doi:10.1594/PANGAEA.777052
28. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC14. doi:10.1594/PANGAEA.777054
29. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC18. doi:10.1594/PANGAEA.777057
30. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC17. doi:10.1594/PANGAEA.777056
31. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode ^{13}C isotope values from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC15. doi:10.1594/PANGAEA.777055
32. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Meiofauna densities from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC02. doi:10.1594/PANGAEA.777034
33. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Meiofauna densities from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC03. doi:10.1594/PANGAEA.777035
34. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Meiofauna densities from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC09. doi:10.1594/PANGAEA.777036

35. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode densities from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC03. doi:10.1594/PANGAEA.777032
36. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode densities from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC02. doi:10.1594/PANGAEA.777030
37. **Ingels, J**; Billett, D; Van Gaever, S et al. (2011): Nematode densities from in situ feeding experiments in the Nazare Canyon conducted with sediments from ROV push-core JC10-95-PUC09. doi:10.1594/PANGAEA.777033

Online publications

1. Deprez T, Steyaert M, Vanaverbeke J, Speybroeck J, Raes M, Derycke S, De Smet G, **Ingels J**, Vanreusel A, Van Gaever S, Vincx M (2005). NeMys. World Wide Web electronic publication. www.nemys.ugent.be. Version 6/2008.
2. Steyaert M, Deprez T, Raes M, Bezerra T, Demesel I, Derycke S, Desmet G, Fonseca G, de Assunção Franco M, Gheschiere T, Hoste E, **Ingels J**, Moens T, Vanaverbeke J, Van Gaever S, Vanhove S, Vanreusel A, Verschelde D, Vincx M (2005). Electronic Key to the free-living marine Nematodes. World Wide Web electronic publication. www.nemys.ugent.be. 09/2005

Abstracts, presentations, reports and popular science articles

1. Antarctic Ecosystem Workshop organized by J. Ingels at FSU CML covered by Nature (Sep 26 2017) http://www.nature.com/news/giant-iceberg-s-split-exposes-hidden-ecosystem-1.22670?WT.mc_id=FBK_NatureNews&sf116824636=1
2. Haughney K, Scientists investigate how oil affects the smallest organisms in Antarctic waters (Sep 20, 2017) and covered on other news websites <https://news.fsu.edu/news/science-technology/2017/09/20/scientists-investigate-oil-affects-smallest-organisms-antarctic-waters/> & <https://phys.org/news/2017-09-scientists-oil-affects-smallest-antarctic.html>
3. Fuel spills cause long-term impact in Antarctic sediments; article on Australian Antarctic Division website (27 September 2017) <http://www.antarctica.gov.au/news/2017/fuel-spills-cause-long-term-impact-in-antarctic-sediments>
4. Oil and fuel spills impact Antarctica (by Alec Luttrell) newspaper article in The Mercury, Hobart, Tasmania, Australia; 4 October 2017.
5. Haughney K, Miniature organisms in the sand play big role in our oceans. Florida State University News (Feb 28, 2017): <http://news.fsu.edu/news/science-technology/2017/02/28/miniature-organisms-sand-play-big-role-oceans/> and covered on sciencenewslines.com, sciencedaily.com, coastalcare.org.
6. Appeltans W, Provoost P, Reed G, Vandepitte L, Baker M, Higgs N, O'Hara T, Althaus F, Amon D, Bilan M, Blazewicz M, Borremans C, Bourque J, Brager S, Chapman A, Copley A, Cunha M, Dahlgren T, Davies A, De Leo F, Dornback M, Horton T, **Ingels J**, Martini S, McVeigh D, Olson C, Polanco A, Ramos A, Rastoin E, Ravara A, Riehl T, Roterman C, Sidi MMM (2016). The revival of the deep sea in OBIS. *Deep-Sea Life*, (8), 24-26. http://indeep-project.org/indeep/sites/indeep/files/documents/DSL8_Nov_2016_updated.pdf
7. **Ingels** et al. "The curious tale of *Astomonema* in the deep sea – a chemosynthetic worm feeling at home in submarine canyons" 14th DSBS, Aveiro, 30 Aug – 4 Sept 2015 (Abstract Book)
8. Amaro et al. (**J Ingels**) "The Whittard Canyon – a key study example on canyon processes" 14th DSBS, Aveiro, 30 Aug – 4 Sept 2015 (Abstract Book)
9. Thurber et al. (**J. Ingels**) "The Global Freezer Survey: biogeography of benthic deep-sea microbial communities" 14th DSBS, Aveiro, 30 Aug – 4 Sept 2015 (Abstract Book)
10. Roman et al. (**J. Ingels**) "Spatial-temporal patterns of meiofaunal density in the Blanes submarine canyon (NW Mediterranean)" 14th DSBS, Aveiro, 30 Aug – 4 Sept 2015 (Abstract Book)
11. Bourque et al. (**J. Ingels**) "Meiofaunal community structure and function in relation to sediment biogeochemistry and canyon morphology in Baltimore Canyon, USA" 14th DSBS, Aveiro, 30 Aug – 4 Sept 2015 (Abstract Book)

12. Neira et al. (**Ingels J**) “Oxygen Minimum Zone Control of Metazoan Meiofaunal Biodiversity and Community Structure along the Eastern Pacific Margin” (Abstract Book)
13. Sapir et al. (**Ingels J**) “On methane seeps, worms, and parasitic fungi: microsporidia-infected nematodes reveal another secret of the deep sea” (Abstract Book)
14. **Ingels** “What are we doing with meiofauna at PML” Light bites session 30 July 2015
15. **Ingels** et al. “Deep-Sea Research at PML” for the SAC MEB break-out session 28 July 2015
16. ICES (2015). Report of the ICES/NAFO Joint Working Group on Deep-water Ecology (WGDEC), 16-20 February 2015, Horta, Azores, Portugal. ICES CM 2014/ACOM. 27: 113pp.
17. Bourque JR, Demopoulos AW, Stamler KM, Robertson CM, Mienis F, Duineveld G, **Ingels J** (2015) Meiofaunal community structure and function in relation to sediment biogeochemistry in Baltimore Canyon, USA. ASLO meeting 2015 (Aquatic Sciences: Global and Regional Perspectives – North meets South), Granada, Spain, 23-27 February 2015. (poster presentation #429 in session 110 on 26/2/2015)
18. **Ingels J**, Dashfield S, Widdicombe S, Stahl H, Blackford J, Somerfield PJ, Beesly A, McNeill L (2014) Meiobenthic response to CO₂ release in shallow-water sediments – implications for benthic diversity and ecosystem functioning and the role of meiobenthos as bioindicators. World Conference on Marine Biodiversity, Qingdao, China, 12-16 October 2014. (oral presentation)
19. Sapir A, Dillman AR, Grupe B, **Ingels J**, Connon SA, Mundo-Ocampo M, Levin Lam Baldwin JG, Orphan VJ, Sternberg PW (2014) On methane seeps, worms, and microsporidia parasitic fungi-nematodes revealing another secret of the deep sea. World Conference on Marine Biodiversity, Qingdao, China, 12-16 October 2014. (poster presentation)
20. **Ingels J** (2014) Marine meiofauna in a changing environment – using experiments to understand marine ecosystem function. Invited lecture at Nanjing University China, 9 October 2014
21. **Ingels J**, Thurber AR (2014) Before we plunder the deep ocean further we must take stock of what could be lost. Theconversation.com. 31 July 2014 (<https://theconversation.com/before-we-plunder-the-deep-ocean-further-we-must-take-stock-of-what-could-be-lost-29916>)
22. ICES (2014). Report of the ICES/NAFO Joint Working Group on Deep-water Ecology (WGDEC), 24–28 February 2014, Copenhagen, Denmark. ICES CM 2014/ACOM. 29: 70pp.
23. **Ingels J**, Dashfield S, Widdicombe S, Stahl H, Blackford J, Tait K, Somerfield P, Beesly A, Findlay HS, McNeill L (2014) Meio- and micro-benthic response to CO₂ release in coastal sediments: investigating impacts of potential leakage in CCS systems. Ocean Sciences Meeting, Honolulu, Hawaii, USA, 24-28 February 2014.
24. **Ingels J** (2013) “IAM on FB, access to411 A3 or 2M2H” or “The International Association of Meiobenthologists on Facebook, access to information anytime, anywhere, anyplace or too much to handle”. Psammonalia, the Newsletter of the International Association of Meiobenthologists, Issue 160, December 2013, p8-10.
25. Sapir A, Dillman AR, Grupe B, **Ingels J**, Connon SA, Mundo-Ocampo M, Levin Lam Baldwin JG, Orphan VJ, Sternberg PW (2013) On methane seeps, worms, and microsporidia parasitic fungi-nematodes revealing another secret of the deep sea. Poster Presentation at Plymouth Marine Science and Education Foundation “Making Waves 2013” Conference. Marine Matters Centre Plymouth Marine Laboratory 28 November 2013. Book of abstracts p22.
26. **Ingels J**, Dashfield S, Widdicombe S, Stahl H, Blackford J (2013) Meiofauna results from world’s first in-situ sub-seabed CO₂ release experiment to assess potential impact of CO₂ leakage in CCS systems. Oral presentation at the 15th International Meiofauna Conference, Seoul, South Korea, 22-26 July 2013
27. Sapir A, Dillman AR, Grupe B, **Ingels J**, Connon SA, Mundo-Ocampo M, DeModena J, Levin LA, Baldwin JG, Orphan JV, Sternberg PW (2013) On methane seeps, worms, and parasitic fungi: microsporidia-infected nematodes reveal another secret of the deep sea. Poster presentation at the 15th International Meiofauna Conference, Seoul, South Korea, 22-26 July 2013
28. **Ingels J** (2013) Presentation for Scientific Advisory Council at PML, “Assessing the role of meiofauna in the benthic ecosystem”, Marine Matters Centre, PML, UK, 16 July 2013
29. **Ingels J** (2013) Presentation for Modelling Workshop at PML, “Meiofauna’s place in ERSEM – Developing the meiofauna compartment based on existing knowledge and new data”, Marine Matters Centre, PML, UK, 5 July 2013

30. **Ingels J** (2013) PML Seminar on “The importance of meiofauna and nematodes – the microscopic motile fauna in marine sediments”, Marine Matters Centre, PML, UK, 13 May 2013
31. ICES. 2013. Report of the ICES/NAFO Joint Working Group on Deep-water Ecology (WGDEC), 11-15 February 2013, Arendal/Flodevigen, Norway. ICES CM 2013/ACOM:29. 120pp.
32. Sapir A, Dillman AR, Grupe B, **Ingels J**, Connon SA, Mundo-Ocampo M, Levin Lam Baldwin JG, Orphan VJ, Sternberg PW (2013) On methane seeps, worms, and microsporidia parasitic fungi-nematodes revealing another secret of the deep sea. 52nd Annual Meeting of the Society of Nematologists - Cleveland Ohio, July 14-17, 2013
33. Ramalho S, **Ingels J**, Adão H, Vanreusel A (2013) Temporal and spatial meiofauna patterns in the Nazaré Submarine Canyon, Northeast Atlantic. Simpósio de Ciências Marinhas 2013, Aveiro, 17-18 June 2013.
34. Vanreusel A, De Groot A, Pape E, Van Campenhout J, Lins L, Guilini K, **Ingels J** (2012) Free-living nematodes associated with chemosynthetic habitats: a large-scale integrated analysis of distribution and diversity patterns. Deep-Sea Biology Symposium, Auckland, New Zealand, 3-7 December 2012. Book of Abstracts, 160.
35. Lins L, **Ingels J**, Vanreusel A (2012) Distribution and habitat selectivity of deep-sea canyon nematodes. Deep-Sea Biology Symposium, Auckland, New Zealand, 3-7 December 2012. Book of abstracts, 100.
36. **Ingels J**, Lins L, Wolff G, Rüggeberg A, Mels B, Huvenne V, Van Rooij D, Vanreusel A (2012) In and above the seafloor in the Whittard Canyon, Northeast Atlantic – Chemosynthetic meiofaunal dominance and coral fields in a variable submarine landscape. Deep-Sea Biology Symposium, Auckland, New Zealand, 3-7 December 2012
37. Ramalho S, **Ingels J**, Adão H, Vanreusel A (2012) Inter-annual meiofauna patterns in the middle and lower part of the Nazaré Canyon, Northeast Atlantic. Deep-Sea Biology Symposium, Auckland, New Zealand, 3-7 December 2012
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