

CURRICULUM VITAE -Emmanuelle GESLIN
Associate professor,
University of Angers, France

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Employment since 2002: Associate professor, UMR 6112 LPGN, Laboratoire des Bio-Indicateurs Actuelles et Fossiles (BIAF), University Angers

Expertises :

- Taxonomy of benthic foraminifera
- Ecology of benthic foraminifera particularly on depleted-oxygen environments
- Biological approaches by laboratory experiments
- Biological responses of foraminifera to low oxygen conditions
- Denitrification metabolism on Foraminifera

Education

2011: Habilitation, Univ. Angers, “*Benthic foraminifera under natural stress (anoxia) and anthropogenic stress (pollution): experimental approaches*”

2000-2002: Post-doc, University of Tuebingen, Germany, « *Impact of oxygen conditions on benthic foraminifera using laboratory experimental approaches* »

1996-1999: PhD, University of Angers (France) and University of São Paulo (Brazil), “*Impact of environmental stresses on foraminiferal population, morphology and texture in transitional environments : use for biomonitoring* »

1995-1996: Master in Oceanography and Paleoceanography, Univ. Bordeaux, France

Involvement in National and International Projects

2015-2018	Head of an International project « FRESCO » supported by Pays de la Loire
2013-2017	Projet of the Swiss National Science Foundation (with A.Meibom EPFL)
2014-2016	Head of the national project ForChlo (EC2CO CNRS)
2013-2017	Regional project Pays de la Loire - Cosemar
2012-2016	Regional project OSUNA – RS2E (Pays de la Loire)
2012-2013	Head of the national project N-ForLab (EC2CO CNRS)
2011-2014	National Project ISOFLUX, ARN
2006-2008	National Project FORCLIM, ANR
2006-2009	National Project ANR-Vulnérabilité CHACCRA-RIOMAR.Fr
2005 -2008	European Project PALEOSALT
2002-2004	National Project FORAMPROX
2000-2002	Scientific Responsable of the project LABOZBEN, DFG, Allemagne

Publication Indices:

Number of publications in international peer-reviewed journals: 35 - Book Chapters: 5

Citations index (google scholar): H = 18, Total citations: 1289

Production scientifique since 2010

- JAUFFRAIS T., JESUS B., METZGER E., MOUGET J.-L., JORISSEN F., and **GESLIN E.**, 2016, Effect of light on photosynthetic efficiency of sequestered chloroplasts in intertidal benthic foraminifera (*Haynesina germanica* and *Ammonia tepida*), Biogeosciences Discuss., doi:10.5194/bg-2015-656, in review, 2016.
- MOJTAHID M., **GESLIN E.**, COYNEL A., GORSE L., VELLA C., DAVRANCHE A., ZOZZOLO L., BLANCHET L., BENETEAU E., MAILLET G., in press, Spatial distribution of living (Rose Bengal stained) benthic foraminifera in the Loire estuary (western France). Journal of Sea Research.
- CESBRON F., **GESLIN E.**, JORISSEN F., DELGARD ML., CHARRIEAU L., DEFLANDRE B., JEZEQUEL D., ANSCHUTZ P., METZGER E., in press, Vertical distribution and respiration rates of benthic foraminifera: contribution to aerobic remineralization in intertidal mudflats covered by *Zostera noltei* meadows (Arcachon Bay). Estuarine, Coastal and Shelf Science.
- THIBAULT DE CHANVALON A., METZGER E., MOURET A., CESBRON F., KNOERY J., ROZUEL E., LAUNEAU P., NARDELLI MP., JORISSEN F., **GESLIN E.**, 2015, Two-dimensional distribution of living benthic foraminifera in anoxic sediment layers of an estuarine mudflat (Loire estuary, France) Biogeosciences, 12, 6219–6234. doi:10.5194/bg-12-6219-2015
- NARDELLI MP., BARRAS C., METZGER E., MOURET A., FILIPSSON H., JORISSEN F., **GESLIN E.**, 2014, Experimental evidence for foraminiferal calcification under anoxia. BioGeoscience bg-2014-64.
- GESLIN E., BARRAS C., LANGLET D., NARDELLI M.P., KIM J.H., BONNIN J., METZGER E., JORISSEN F., 2014, Survival, reproduction and calcification of three benthic foraminiferal species in response to experimentally induced hypoxia. In "Experimental Approaches in Foraminifera: Collection, Maintenance and Experiments", Springer. Kitazato, Hiroshi; M. Bernhard, Joan (Eds.). pp. 163-195.
- CESBRON F., METZGER E., LAUNEAU P., DEFLANDRE B., DELGARD ML., THIBAULT DE CHANVALON A., **GESLIN E.**, ANSCHUTZ P., JEZEQUEL D., accepted, "High resolution 2D imaging in marine sediment pore-waters by thin-film: simultaneous measurement of dissolved iron and reactive phosphorous"; Environmental Science & Technology.
- LANGLET D., C. BAAL, **E. GESLIN**, E. METZGER, M. ZUSCHIN, B. RIEDEL, N. RISGAARD-PETERSEN, M. STACHOWITSCH, AND F. J. JORISSEN, 2013, Foraminiferal species responses to in situ experimentally induced anoxia in the Adriatic Sea. BG Discuss., 10, 12065-12114.
- METZGER E., D. LANGLET, E. VIOLIER, N. KORON, B. RIEDEL, M. STACHOWITSCH, J. FAGANELI, M. THARAUD, **E. GESLIN**, F. JORISSEN, 2013, Artificially induced migration of redox layers in a coastal sediment from the Northern Adriatic. BG Discuss., 10, 12029-63.
- LANGLET D., **GESLIN E.**, C. BAAL, E. METZGER, F. LEJZEROVICZ, B. RIEDEL, M. ZUSCHIN, J. PAWLOWSKI, M. STACHOWITSCH, AND F. J. JORISSEN, 2013, Foraminiferal survival after long term experimentally induced anoxia. Biogeosciences 10, 9243-9264.
- SCHONFELD J., ALVE E., **GESLIN E.**, JORISSEN F., KORSUN S., SPEZZAFERRI S. and Members of the FOBIMO group, 2012, The FOBIMO (FOraminiferal Blo-Monitoring) initiative-Towards a standardized protocol for soft-bottom benthic foraminiferal monitoring studies. Marine Micropaleontology 94–95 (2012) 1–13.
- DIZ P., BARRAS C., **GESLIN E.**, REICHART G.-J., METZGER E., JORISSEN F., and BIJMA J., 2012, Incorporation of Mg and Sr and oxygen and carbon stable isotope fractionation in cultured *Ammonia tepida*. Marine Micropaleontology 92-93(0), 16-28.
- DENOYELLE M., **GESLIN E.**, JORISSEN F.J., CAZES, L., GALGANI, F., 2012. Innovative use of foraminifera in ecotoxicology : a marine chronic bioassay for testing potential toxicity of drilling muds. *Ecological indicators*, 12, 17-25.
- HEINZ H., MARTEN R., LINSHY VN., HAAP T., **GESLIN E.** and HEINZ-R. KOHLER, 2012, 70 kD stress protein (Hsp70) analysis in living shallow-water benthic Foraminifera. Marine Biology Research, 2012; 8: 677-681.
- SCHWEIZER M., JORISSEN F.J., **GESLIN E.**, 2011. Contributions of molecular phylogenetics to foraminiferal taxonomy: General overview and example of *Pseudoepionides falsobeccearii* Rouvillois, 1974. *C.R. Palevol.*, 10, 95-105.
- GESLIN E.**, RISGAARD-PETERSEN N., LOMBARD F., METZGER E., LANGLET D., JORISSEN F., 2011, Respiration rates of benthic foraminifera using oxygen microsensors. Journal of Experimental Marine Biology Ecology, 396 : 108-114.
- KOHO K., PIÑA-OCHOA E., **GESLIN E.**, RISGAARD-PETERSEN N., 2010, Survival and nitrate uptake mechanisms of foraminifers (*Globobulimina turgida*): laboratory experiments. FEMS Microbiology Ecology DOI:10.1111/j.1574-6941.2010.01010.x.
- PIÑA-OCHOA E., KOHO K., **GESLIN E.**, RISGAARD-PETERSEN N., 2010, Survival and life strategy of foraminifer, *Globobulimina turgida*, through nitrate storage and denitrification: laboratory experiments. Marine Ecology Progress Series 417: 39-49.

- BARRAS C., DUPLESSY JC., **GESLIN E.**, MICHEL E., JORISSEN F C., 2010, Calibration of $\delta^{18}\text{O}$ of laboratory-cultured deep-sea benthic foraminiferal shells in function of temperature. BioGeosciences Discussions, 7 (1): 335-350.
- PIÑA-OCHOA E., HØGSLUND S., **GESLIN E.**, CEDHAGEN T., REVSBECH N.P., NIELSEN L.P., SCHWEIZER M., JORISSEN F., RYSGAARD S., RISGAARD-PETERSEN N., 2010, Widespread occurrence of nitrate storage and denitrification among foraminifera and gromiids. PNAS 107:1148-1153.
- DUPUY C., ROSSIGNOL L., **GESLIN E.**, PASCAL PY., 2010, *Ammonia tepida*: a hard-shelled foraminifera predator of mudflat meio-macrofaunal metazoan. Journal of Foraminiferal Research, 40 (4).