

## 2015

**Dahle, Håkon; Økland, Ingeborg Elisabet; Thorseth, Ingunn Hindenes; Pedersen, Rolf B.; Steen, Ida Helene.**

Energy landscapes shape microbial communities in hydrothermal systems on the Arctic Mid-Ocean Ridge. *The ISME Journal* 2015  
UiB

## 2014

**Abboud, Angele Arlette H.; Stokke, Runar; Steen, Ida Helene; Reuter, Nathalie.**

Automated Enzyme Function Inference in Archaea Genomes: comparison of PRIAM and EFICAZ. socBIN Bioinformatics 2014; 2014-06-11 - 2014-06-13

UiB

**Baumberger, Tamara.**

Diverse hydrothermal venting along the Arctic Mid-Ocean Ridges (AMOR). Biosignature conference; 2014-05-20 - 2014-05-22

UiB

**Baumberger, Tamara; Lilley, Marvin D.; Resing, Joseph A.; Lupton, JE; Baker, ET; Butterfield, D.; Olson, EJ; Früh-Green, G.L..**

Understanding a submarine eruption through time series hydrothermal plume sampling of dissolved and particulate constituents: West Mata, 2008-2012. *Geochemistry Geophysics Geosystems* 2014

UiB

**Carvalho, JRS; Relvas, JMRS; Pinto, Alvaro; Marques, Ana Filipa Alfaia; Rosa, C.J.P.; Pacheco, N; Fonseca, R.**

New insights on the metallogenesis of the Neves Corvo deposit: mineralogy and geochemistry of the zinc-rich Lombador orebody. *Goldschmidt* 2014; 2014-06-08 - 2014-06-13

UiB

**Christiansen, Hanne H; Elberling, Bo; gilbert, graham; Thiel, Christine; Murray, Andrew; Buylaert, Jan-Pieter; Dypvik, Henning; Lomstein, Bente; Hovgaard, Jonas; Christensen, Anne; Mørkved, Pål Tore; Reigstad, Laila Johanne; Fromreide, Siren; Seidenkrantz, Marit-Solveig.**

A detailed Holocene glacial-periglacial reconstruction based on multidisciplinary studies of a 60 m permafrost core from central Svalbard. European Geophysical Union; 2014-04-27 - 2014-05-02

UiB UiO UNIS

**Dahle, Håkon; Økland, Ingeborg Elisabet; Roalkvam, Irene; Thorseth, Ingunn Hindenes; Pedersen, Rolf B.; Steen, Ida Helene.**

Towards a framework for analyses of how energy landscapes shape microbial communities in deep-sea hydrothermal systems. 15th International Symposium on Microbial Ecology; 2014-08-24 - 2014-08-29

UiB

**Dahle, Håkon; Økland, Ingeborg Elisabet; Thorseth, Ingunn Hindenes; Pedersen, Rolf B.; Steen, Ida Helene.**

Energy landscapes shape microbial communities and the distribution of biosignatures in hydrothermal systems on the Arctic Mid-Ocean Ridge. Biosignatures across space and time; 2014-05-20 - 2014-05-22

UiB

**Dahle, Håkon; Økland, Ingeborg Elisabet; Thorseth, Ingunn Hindenes; Pedersen, Rolf B.; Steen, Ida Helene.**

Use of metatranscriptomics, amplicon pyrosequencing and thermodynamics to assess how microbial communities are shaped by energy availability. socBIN Bioinformatics 2014; 2014-06-11 - 2014-06-13

UiB

**Denny, Alden Ross; Pedersen, Rolf B..**

Synthetic aperture sonar as a tool for rapid high-resolution deposit estimation. Underwater Mining Institute 2014: Harvesting Seabed Mineral Resources in Harmony with Nature; 2014-09-21 - 2014-09-28

UiB

**Denny, Alden Ross; Pedersen, Rolf B.; Hansen, Roy Edgar.**

High-resolution imaging of seafloor hydrothermal systems using synthetic aperture sonar. Biosignatures Across Space and Time; 2014-05-20 - 2014-05-22

UiB UiO

**Denny, Alden Ross; Pedersen, Rolf B.; Hansen, Roy Edgar.**

Techniques for importing and visualizing HiSAS cm-scale bathymetry. CARIS Conference 2014; 2014-06-02 - 2014-06-06

UiB UiO

**Denny, Alden Ross; Pedersen, Rolf B.; Hansen, Roy Edgar; Sæbø, Torstein Olsmo.**

Synthetic aperture sonar imaging of shallow hydrothermal systems on the northern Kolbeinsey Ridge. MIDAS project meeting; 2014-10-20 - 2014-10-24

UiB UiO FFI

**Drønen, Karine; Roalkvam, Irene; Beeder, Janiche; Torsvik, Terje; Steen, Ida Helene; Skauge, Arne; Liengen, Turid.**

Modeling of heavy nitrate corrosion in anaerobic aquifer injection water biofilm: A case study in a flow rig. *Environmental Science and Technology* 2014 ;VAVis.L\_Volum 48.(15) VAVis.T\_SideForkortelse8627-8635

UiB UNI

**Dunhill, Alexander M.; Hannisdal, Bjarte; Benton, Michael J..**

Disentangling rock record bias and common-cause from redundancy in the British fossil record. *Nature Communications* 2014 ;VAVis.L\_Volum 5.

UiB

**Eilertsen, Mari Heggernes; Alvizu, Adriana; Rapp, Hans Tore.**

Phylogeography of *Sycon* abyssale (Porifera, Calcarea). ForBio Annual Meeting 2014; 2014-02-24 - 2014-02-26

UiB

**Eilertsen, Mari Heggernes; Alvizu, Adriana; Rapp, Hans Tore.**

Taxonomy, phylogeny and phylogeography of Calcaronea from the Nordic Seas. International workshop on taxonomy of Atlanto-Mediterranean deep-sea sponges; 2014-06-02 - 2014-06-07

UiB

**Embley, R.W.; Merle, S.G.; Baker, ET; Rubin, K; Lupton, JE; Resing, Joseph A.; Dziak, R.P.; Lilley, Marvin D.; Chadwick Jr., W.W.; Shank, T.; Greene, R.; Walker, S. L.; Haxel, J.; Olson, E.; Baumberger, Tamara.**

Eruptive modes and hiatus of volcanism at West Mata seamount, NE Lau basin: 1996-1012. *Geochemistry Geophysics Geosystems* 2014

UiB

**Fonseca, J; Mata, J; Ribeiro, L; Marzoli, A; Madureira, P; Marques, Ana Filipa Alfaia.**

Petrogênese dos basaltos do Monte Submarino Pico Pia (Elevação Madeira-Tore): contribuição para o conhecimento da plataforma continental. VI Congresso Jovens Investigadores em Geociências LEG 2014; 2014-10-11 - 2014-10-12

UiB

**Fromreide, Siren; Mørkved, Pål Tore; Reigstad, Laila Johanne.**

Geomicrobial characterization of a 60 m long permafrost core from Svalbard. European Geophysical Union; 2014-04-27 - 2014-05-02

UiB

**Gittel, Antje; Barta, Jiri; Kohoutova, Iva; Mikutta, Robert; Owens, Sarah; Gilbert, Jack; Schneckner, Joerg; Wild, Birgit; Hannisdal, Bjarte; Maerz, Joeran; Lashchinskiy, Nikolay; Capek, Petr; Santruckova, Hana; Gentsch, Norman; Shibistova, Olga; Guggenberger, Georg; Richter, Andreas; Torsvik, Vigdis Lid; Schleper, Christa Maria; Urich, Tim.**

Distinct microbial communities associated with buried soils in the Siberian tundra. *The ISME Journal* 2014 ;VAVis.L\_Volum 8.(4)

VAVis.T\_SideForkortelse841-853

UiB

**Gittel, Antje; Barta, Jiri; Kohoutova, Iva; Schneckner, Jörg; Wild, Birgit; apek, Petr; Kaiser, Christina; Torsvik, Vigdis Lid; Schleper, Christa Maria; Urich, Tim.**

Site- and horizon-specific patterns of microbial community structure and enzyme activities in permafrost-affected soils of Greenland. *Frontiers in Microbiology* 2014 ;VAVis.L\_Volum 5. VAVis.T\_SideForkortelse1-14

UiB

**Grosch, Eugene Gerald.**

Age and origin of Earth's early fossils questioned. *ScienceNews Magazine for Society for Science and the Public* [Internet] 2014-05-27

UiB

**Grosch, Eugene Gerald.**

Altteste "Spurenfossilien" widerlegt. [oldest trace fossil refuted]. *Neue Burcher Zeitung* (Swiss National Daily Newspaper) [Newspaper] 2014-05-

28

UiB

**Grosch, Eugene Gerald.**

Earliest Fossil Traces of Life Questioned. IFLScience [Internet] 2014-06-25

UiB

**Grosch, Eugene Gerald.**

Early Earth recorded in the Barberton greenstone belt, South Africa: From Paleoproterozoic Geodynamics to Astrobiology. University of Jena; 2014-12-08 - 2014-12-08

UiB

**Grosch, Eugene Gerald.**

Earth's Oldest Life? Probably Not, New Study Says. Live Science: <http://www.livescience.com/45900-ancient-life-> [Internet] 2014-05-27

UiB

**Grosch, Eugene Gerald.**

Fieldexcursion to the Oceanic Crust of Strøno nr Bergen. GEO OL; 2014-08-19 - 2014-08-19

UiB

**Grosch, Eugene Gerald.**

Investigating candidate biosignatures and subsurface alteration environments on the early Earth & Mars. Biosignatures across space and time; 2014-05-20 - 2014-05-22

UiB

**Grosch, Eugene Gerald.**

Investigating traces of early life in the oldest tectono-sedimentary basin of the 3.5 – 3.1 Ga Barberton greenstone belt, South Africa. European Geophysical Union Annual Meeting; 2014-04-27 - 2014-05-02

UiB

**Grosch, Eugene Gerald.**

Oldest trace of life on Earth not made by life after all. Cedar Cliff News A.C. Reynolds High School, USA [Newspaper] 2014-06-10

UiB

**Grosch, Eugene Gerald.**

Oldest Trace of Life on Earth? Not so Fast. Discovery News [Internet] 2014-05-28

UiB

**Grosch, Eugene Gerald.**

Paleoproterozoic geodynamics, sulfur cycling and habitats for early life, Barberton greenstone belt, South Africa. CEED ssf seminar series Oslo University; 2014-02-25 - 2014-02-25

UiB

**Grosch, Eugene Gerald.**

Proof of life: Reevaluating oldest known Archean trace fossil for indications of early biology. phys.org [Internet] 2014-06-24

UiB

**Grosch, Eugene Gerald.**

Seeking life on the early Earth and Mars: Earth's oldest trace fossil reinvestigated. Geochemical Society News: <http://multibriefs.com/briefs/gs/> [Internet] 2014-05-28

UiB

**Grosch, Eugene Gerald.**

Sequestration of atmospheric CO<sub>2</sub> in ultramafic tectonite zones on the early Earth. Biosignatures across space and time; 2014-05-20 - 2014-05-22

UiB

**Grosch, Eugene Gerald.**

Study challenges idea that bacteria created tunnels in ancient rocks. SIGMA XI Smart Brief News USA [Internet] 2014-05-28

UiB

**Grosch, Eugene Gerald; Frimmel, Hartwig; Abu-Alam, Tamer; Košler, Jan.**

Metamorphic and age constraints on tectono-thermal reworking in western H.U. Sverdrupfjella: A new crustal evolution model for Western Dronning Maud Land, Antarctica. European Geophysical Union Annual Meeting; 2014-04-27 - 2014-05-02

UiB

**Grosch, Eugene Gerald; McLoughlin, Nicola.**

Reassessing the biogenicity of Earth's oldest trace fossil with implications for biosignatures in the search for early life. *Proceedings of the National Academy of Science of the United States of America* 2014 ;VAVis.L\_Volum 111.(23) VAVis.T\_SideForkortelse8380-8385

UiB

**Grosch, Eugene Gerald; McLoughlin, Nicola.**

TRANSITIONS IN PALEOARCHEAN GEODYNAMIC AND EARLY LIFE ENVIRONMENTS, BARBERTON GREENSTONE BELT, SOUTH AFRICA. Geological Society of America Annual Meeting; 2014-10-19 - 2014-10-22

UiB

**Grosch, Eugene Gerald; McLoughlin, Nicola; Lanari, Pierre; Erambert, Muriel; Vidal, Olivier.**

Microscale mapping of alteration conditions and potential biosignatures in basaltic-ultramafic rocks on early earth and beyond. *Astrobiology* 2014 ;VAVis.L\_Volum 14.(3) VAVis.T\_SideForkortelse216-228

UiB UiO

**Hestetun, Jon Thomassen.**

Carnivory in sponges: An integrative taxonomic approach. Spongedeep 2014: The 2nd International Workshop on Taxonomy of Atlanto-Mediterranean Deep-Sea Sponges; 2014-06-01 - 2014-06-07

UiB

**Hocking, William Peter; Stokke, Runar; Roalkvam, Irene; Steen, Ida Helene.**

Identification of key components in the energy metabolism of *Archaeoglobus fulgidus* by transcriptome analyses. *Frontiers in Microbiology* 2014 ;VAVis.L\_Volum 5:95.

UiB

**Knævelsrud, Ingeborg; Kazazic, Sabina; Birkeland, Nils-Kåre; Bjelland, Svein.**

The pH optimum of native uracil-DNA glycosylase of *Archaeoglobus fulgidus* compared to recombinant enzyme indicates adaptation to cytosolic pH. *Acta Biochimica Polonica* 2014 ;VAVis.L\_Volum 61.(2) VAVis.T\_SideForkortelse393-395

UiB UIS

**Konopasek, Jiri; Košler, Jan; Slama, Jiri; Janoušek, Vojtěch.**

Timing and sources of pre-collisional Neoproterozoic sedimentation along the SW margin of the Congo Craton (Kaoko Belt, NW Namibia). *Gondwana Research* 2014 ;VAVis.L\_Volum 26.(1) VAVis.T\_SideForkortelse386-401

UiB

**Konopasek, Jiri; Pilatova, Emilie; Košler, Jan; Slama, Jiri.**

Zircon (re)crystallization during short-lived, high-P granulite facies metamorphism (Eger Complex, NW Bohemian Massif). *Journal of Metamorphic Geology* 2014 ;VAVis.L\_Volum 32. VAVis.T\_SideForkortelse885-902

UiB

**Košler, Jan; Konopasek, Jiri; Slama, Jiri; Vrána, Stanislav.**

U-Pb zircon provenance of Moldanubian metasediments in the Bohemian Massif. *Journal of the Geological Society* 2014 ;VAVis.L\_Volum 171.(1) VAVis.T\_SideForkortelse83-95

UiB

**Lanari, Pierre; Vidal, Olivier; De Andrade, Vincent; Dubacq, Benoit; Lewin, Eric; Grosch, Eugene Gerald; Schwartz, Stéphane.**

XMapTools: a MATLAB®-based program for electron microprobe X-ray image processing and geothermobarometry. *Computers & Geosciences* 2014 ;VAVis.L\_Volum 62. VAVis.T\_SideForkortelse227-240

UiB

**Le Moine Bauer, Sven; Steen, Ida Helene; Sandaa, Ruth-Anne; Pedersen, Rolf B.; Dahle, Håkon.**

Microbial community changes within a chimney wall at the basalt-hosted Jan Mayen vent field (JMVf): Modeled predictions vs. Pyrosequencing data. *SocBIN Bioinformatics* 2014; 2014-06-11 - 2014-06-13

UiB

**Leininger, Sven Dirk; Adamski, Marcin; Bergum, Brith; Guder, Corina; Liu, Jing; Laplante, Mary; Bråte, Jon; Hoffmann, Friederike; Valero Fortunato, Sofia A; Jordal, Signe; Rapp, Hans Tore; Adamska, Maja.**

Developmental gene expression provides clues to relationships between sponge and eumetazoan body plans. *Nature Communications* 2014 ;VAVis.L\_Volum 5.

UiB UiO UNI

**Lepland, Aivo; Joosu, Lauri; Kõrsimäe, Kalle; Prave, Anthony R.; Romashkin, Alexander E.; rne, Alenka E.; Martin, Adam P.; Fallick, Anthony E.; Somelar, Peeter; Üpraus, Kärt; Mänd, Kaarel; Roberts, Nick M.W.; van Zuilen, Mark A.; Wirth, Richard; Schreiber, Anja.**

Potential influence of sulphur bacteria on Palaeoproterozoic phosphogenesis. *Nature Geoscience* 2014 ;VAVis.L\_Volum 7.(1)

VAVis.T\_SideForkortelse20-24

UiT

**Marques, Ana Filipa Alfaia.**

Todos partem e nenhum fica. <http://www.publico.pt/n1620193> [Newspaper] 2014-01-18

UiB

**Marques, Ana Filipa Alfaia; Hamelin, Cedric; Madureira, P; Rosa, C.J.P.; Silva, P.; Relvas, Jorge MRS; Lourenço, N.; Conceição, P.; Barriga, Fernando JAS.**

Serreta Submarine Eruption 1998-2001, Azores: a new compositional end-member?. *Geophysical Research Abstracts* 2014 ;VAVis.L\_Volum 16.(EGU2014-13880)

UiB

**Marques, Ana Filipa Alfaia; Pedersen, Rolf B..**

Exploring a shallow seafloor hydrothermal system on the Arctic Mid-Ocean Ridge. UMI 2014 - Harvesting Seabed Mineral Resources in Harmony with Nature; 2014-09-21 - 2014-09-28

UiB

**Marques, Ana Filipa Alfaia; Roerdink, Desiree; Pedersen, Rolf B..**

Preliminary observations from a remote shallow hydrothermal system on the Arctic Mid-Ocean Ridge. Biosignatures across space and time; 2014-05-20 - 2014-05-22

UiB

**McLoughlin, Nicola.**

The Early Earth. GEO OL; 2014-08-19 - 2014-08-19

UiB

**McLoughlin, Nicola; Grosch, Eugene Gerald.**

A Hierarchical Classification System for Evaluating Candidate Biosignatures in Terrestrial and Extra-terrestrial Volcanic Glass. Biosignatures across Space and Time; 2014-05-20 - 2014-05-22

UiB

**McLoughlin, Nicola; Grosch, Eugene Gerald.**

BIOSIGNATURES IN METABASALTIC GLASS: HAS THE SUBSEAFLOOR BEEN A HABITAT FOR MICROBIAL LIFE ACROSS EARTH HISTORY?. Geological Society of America Annual Meeting; 2014-10-19 - 2014-10-22

UiB

**McLoughlin, Nicola; Grosch, Eugene Gerald.**

Carbonaceous matter and putative microfossils of the mid-Archean Kromberg type-section re-visited, Barberton Greenstone Belt, South Africa. European Geophysical Union; 2014-04-27 - 2014-05-02

UiB

**McLoughlin, Nicola; Grosch, Eugene Gerald.**

Deciphering the Evidence for a Paleoproterozoic Biosphere. Lyell Symposium; 2014-09-05 - 2014-09-05

UiB

**McLoughlin, Nicola; Grosch, Eugene Gerald.**

Enigmatic tubular features in impact glass: COMMENT. *Geology* 2014 ;VAVis.L\_Volum 42.(9) VAVis.T\_SideForkortelse346-e346

UiB

**Nahodilová, Radmila; Štípská, Pavla; Powell, Roger; Košler, Jan; Racek, Martin.**

High-Ti muscovite as a prograde relict in high pressure granulites with metamorphic Devonian zircon ages (Bstvina granulite body, Bohemian Massif): consequences for the relamination model of subducted crust. *Gondwana Research* 2014 ;VAVis.L\_Volum 25.(2)

VAVis.T\_SideForkortelse630-648

UiB

**Nitipan, Supachai; Mamimin, Chonticha; Intrasungkha, Nugul; Birkeland, Nils-Kåre; O-Thong, Sompong.**

Microbial community analysis of thermophilic mixed culture sludge for biohydrogen production from palm oil mill effluent. *International journal of hydrogen energy* 2014 ;VAVis.L\_Volum 39. VAVis.T\_SideForkortelse19285-19293

UiB

**Ogino, Hiromi; Ishino, Sonoko; Haugland, Gyri Teien; Birkeland, Nils-Kåre; Kohda, Daisuke; Ishino, Yoshizumi.**

Activation of the MCM helicase from the thermophilic archaeon, *Thermoplasma acidophilum* by interactions with GINS and Cdc6-2.

*Extremophiles* 2014 ;VAVis.L\_Volum 18.(924) VAVis.T\_SideForkortelse5-915

UiB

**Olsen, Bernt Rydland.**

Developing Molecular Tools to study Trophic Interactions in zooplankton and their implementation in a vent system. University of Bergen 2014 (VAVis.L\_Isbn 978-82-308-2860-1)

UiB

**Olsen, Bernt Rydland; Troedsson, Christofer; Hadziavdic, Kenan; Pedersen, Rolf B.; Rapp, Hans Tore.**

The influence of vent systems on pelagic eukaryotic micro-organism composition in the Nordic Seas. *Polar Biology* 2014

UiB UNI

**Panosyan, Hovik; Birkeland, Nils-Kåre.**

Microbial diversity in an Armenian geothermal spring assessed by molecular and culture-based methods. *Journal of Basic Microbiology* 2014

;VAVis.L\_Volum 54. VAVis.T\_SideForkortelse1240-1250

UiB

**Pedersen, Rolf B.; Økland, Ingeborg Elisabet.**

Livet i varme kilder på dyphavet. Ekko, NRK P2 [Radio] 2014-09-17

UiB

**Rapp, Hans Tore; Eilertsen, Mari; Gerasimova, Elena; Flørenes, Henning; Alvizu, Adriana; Tendal, Ole secher.**

Deep-water calcareous sponges (Calcarea, Porifera) from the Norwegian, Greenland and Iceland Seas (GIN) – from abyssal plains to seamounts and hydrothermal vents. 9th World Sponge Conference. Australia Nov 3rd-8th 2013; 2014-11-03 - 2014-11-08

UiB

**Reigstad, Laila Johanne; Pedersen, Rolf B..**

Centre for Geobiology in FME-SUCCESS WP3. FME-SUCCESS Winter meeting 2014; 2014-04-11 - 2014-04-12

UiB

**Roalkvam, Irene.**

An *Arcobacter* strain with MIC potential isolated from injection water. VISTA Scholar Day 2014; 2014-09-15 - 2014-09-15

UiB

**Roalkvam, Irene; Drønen, Asbjørg Karine; Stokke, Runar; Steen, Ida Helene.**

Isolation, characterization and genome analysis of a nitrate reducing *Arcobacter* sp. isolated from saline aquifer water. SocBin Bioinformatics 2014; 2014-06-11 - 2014-06-13

UiB UNI

**Schouw, Anders; Bødtker, Gunhild; Steen, Ida Helene.**

Crude oil degradation to methane gas by a waste water consortium. *Extremophiles* 2014; 2014-09-07 - 2014-09-11

UiB UNI

**Steen, Ida Helene.**

Biotechnology at GeoBIO-SFF. Meeting with the BIOTEK2021 Board; 2014-05-27

UiB

**Steen, Ida Helene.**

Mikrobielt liv i ekstreme miljø. Seminar-Senioruniversitetet i Fyllingsdalen; 2014-10-29

UiB

**Steen, Ida Helene; Dahle, Håkon; Roalkvam, Irene; Stokke, Runar; Thorseth, Ingunn Hindenes; Pedersen, Rolf B..**

Microbial communities associated with low-temperature venting barite chimneys in the Loki's Castle black smoker field. Biosignatures across space and time; 2014-05-20 - 2014-05-22

UiB

**Steen, Ida Helene; Dahle, Håkon; Roalkvam, Irene; Stokke, Runar; Thorseth, Ingunn Hindenes; Pedersen, Rolf B..**

Microbial communities associated with low-temperature venting barite chimneys in the Loki's Castle black smoker field. Extremophiles 2014; 2014-09-07 - 2014-09-11

UiB

**Steen, Ida Helene; Stokke, Runar; Wissuwa, Juliane; Steinsbu, Bjørn Olav; Roalkvam, Irene; Dahle, Håkon; Pedersen, Rolf B..**

Exploring the biotechnological potential of microbial communities in the Jan Mayen Vent Fields by use of in situ incubation chambers. Action CM1303 "SysBiocat"; 2014-04-10 - 2014-04-11

UiB

**Stokke, Runar; Dahle, Håkon; Roalkvam, Irene; Daae, Frida Lise; Thorseth, Ingunn Hindenes; Pedersen, Rolf B.; Steen, Ida Helene.**

Metagenomic study of a filamentous microbial mat from the Loki's Castle Vent Field. socBIN Bioinformatics 2014; 2014-06-11 - 2014-06-13

UiB

**Urich, Tim; Lanzén, Anders; Stokke, Runar; Pedersen, Rolf B.; Bayer, Christoph; Thorseth, Ingunn Hindenes; Schleper, Christa Maria; Steen, Ida Helene; Øvreås, Lise.**

Microbial community structure and functioning in marine sediments associated with diffuse hydrothermal venting assessed by integrated metagenomics. *Environmental Microbiology* 2014

UiB

**Vander Roost, Jan Pieter; Thorseth, Ingunn Hindenes; Pedersen, Rolf B.; Steen, Ida Helene; Dahle, Håkon.**

Comparison of microbial communities within iron-containing mats at different geochemical settings in the Jan Mayen vent field. socBIN Bioinformatics 2014; 2014-06-11 - 2014-06-13

UiB

**Wacey, David; McLoughlin, Nicola; Saunders, Martin; Kong, Charlie.**

The nano-scale anatomy of a complex carbon-lined microtube in volcanic glass from the similar to 92 Ma Troodos Ophiolite, Cyprus. *Chemical Geology* 2014 ;VAVis.L\_Volum 363. VAVis.T\_SideForkortelse1-12

UiB

**Wissuwa, Juliane; Steen, Ida Helene; Stokke, Runar.**

Genomic sequencing analysis of a new thermophilic starch degrading *Geobacillus* sp. isolate from AMOR hydrothermal vent system. SocBIN Bioinformatics 2014; 2014-06-11 - 2014-06-13

UiB

**Wissuwa, Juliane; Steen, Ida Helene; Stokke, Runar.**

Genomic sequencing analysis of a new thermophilic starch degrading *Geobacillus* sp. isolate from AMOR hydrothermal vent system. Extremophiles 2014; 2014-09-07 - 2014-09-11

UiB

**Wissuwa, Juliane; Steen, Ida Helene; Stokke, Runar.**

Screening of new alpha-amylases from deep-sea hydrothermal vents by multiple (meta)-genomic tools. biocat 2014; 2014-08-31 - 2014-09-04

UiB

**Økland, Ingeborg Elisabet; Gravdal, Julianne K.S.; Kvassnes, Astri J.S.; Thorseth, Ingunn Hindenes.**

Stability of Heavy Metals in Submarine Mine Tailings. Goldschmidt; 2014-06-08 - 2014-06-13

UiB

**Økland, Ingeborg Elisabet; Huang, S; Thorseth, Ingunn Hindenes; Pedersen, Rolf B..**

Formation of H<sub>2</sub>, CH<sub>4</sub> and N-species during low-temperature experimental alteration of ultramafic rocks. *Chemical Geology* 2014  
;VAVis.L\_Volum 387. VAVis.T\_SideForkortelse22-34

UiB

**Økland, Ingeborg Elisabet; Marques, Ana Filipa Alfaia; Pedersen, Rolf B..**

Marine Mineral Resources at the Arctic Mid-Ocean-Ridges. Skolelaboratoriet i Realfag- Marine ressurser; 2014-11-07 - 2014-11-07

UiB

**Økland, Ingeborg Elisabet; Marques, Ana Filipa Alfaia; Thorseth, Ingunn Hindenes; Pedersen, Rolf B..**

Weathering of Freshly Exposed Sulphides at the Arctic Mid-Ocean Ridge. The 43rd Conference of the Underwater Mining Institute; 2014-09-21 - 2014-09-28

UiB

**Økland, Ingeborg Elisabet; Marques, Ana Filipa Alfaia; Thorseth, Ingunn Hindenes; Pedersen, Rolf B..**

Weathering of Seafloor Massive sulphide Deposits: Deployment of in situ experiments. MIDAS annual meeting; 2014-10-20 - 2014-10-24

UiB