**Latest research - DTU Orbit (31/01/2018)**

**Linking secondary metabolites to gene clusters through genome sequencing of six diverse Aspergillus species.** / Kjaerbølling, Inge; Vesth, Tammi C.; Frisvad, Jens C.; Nybo, Jane L.; Theobald, Sebastian; Kuo, Alan; Bowyer, Paul; Matsuda, Yudai; Mondo, Stephen; Lynhe, Ellen K.; Kogle, Martin E.; Clum, Alicia; Lipzen, Anna; Salamov, Asaf; Ngan, Chew Yee; Daum, Chris; Chiniquy, Jennifer; Barry, Kerrie; LaButti, Kurt; Haridas, Sajeet; Simmons, Blake A.; Magnuson, Jon K.; Mortensen, Uffe H.; Larsen, Thomas O.; Grigoriev, Igor V.; Baker, Scott E.; Anderssen, Mikael R.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Approximation of ruin probabilities via Erlangized scale mixtures.** / Peralta, Oscar; Rojas-Nandayapa, Leonardo; Xie, Wangyue; Yao, Hui.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Selecting of a cytochrome P450cam SeSaM library with 3-chloroindole and endosulfan – Identification of mutants that dehalogenate 3-chloroindole.** / Kammoonah, Shaima; Prasad, Brinda; Balaramam, Priyadarshini; Mundhada, Hemanshu; Schwaneberg, Ulrich; Plettner, Erika.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Latency and bit-error-rate evaluation for radio-over-ethernet in optical fiber front-haul networks.** / Sayadi, Mohammadjavad; Rodríguez, Sebastián; Olmos, Juan José Vegas; Tafur Monroy, Idelfonso.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Heat Recovery from Multiple-Fracture Enhanced Geothermal Systems: The Effect of Thermoelastic Fracture Interactions.** / Vik, Hedda Slatlem; Salimzadeh, Saeed; Nick, Hamid.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Transcriptomic profiling of interacting nasal staphylococci species reveals global changes in gene and non-coding RNA expression.** / Hermansen, Grith Miriam Maigaard; Sazinas, Pavelas; Kofod, Ditte; Millard, Andrew; Andersen, Paal Skytt; Jelsbak, Lars.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Modeling the multi-scale mechanisms of macromolecular resource allocation.** / Yang, Laurence; Yurkovich, James T; King, Zachary A; Palsson, Bernhard O.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**EasyCloneYALI: CRISPR/Cas9-based synthetic toolbox for engineering of the yeast Yarrowia lipolytica.** / Holkenbrink, Carina; Dam, Marie Inger; Kildegaard, Kanchana Rueksomtawin; Beder, Johannes; Dahlin, Jonathan; Belda, David Doménech; Borodina, Irina.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Monge surfaces and planar geodesic foliations.** / Brander, David; Gravesen, Jens.
Publication: Research - peer-review › Journal article – Annual report year: 2018

**Factors of electric vehicle adoption: A comparison of conventional and electric car users based on an extended theory of planned behavior.** / Haustein, Sonja; Jensen, Anders Fjendbo.
Publication: Research - peer-review › Journal article – Annual report year: 2018