

## 2022

**Akbar, Rahmad; Robert, Philippe Paul Auguste; Weber, Cédric R.; Widrich, Michael; Frank, Robert; Pavlovic, Milena; Scheffer, Lonneke; Chernigovskaya, Maria; Snapkow, Igor; Slabodkin, Andrei; Mehta, Brij Bhushan; Miho, Enkelejda; Lund-Johansen, Fridtjof; Andersen, Jan Terje; Hochreiter, Sepp; Haff, Ingrid Hobæk; Klambauer, Günter; Sandve, Geir Kjetil Ferkingstad; Greiff, Victor.**

In silico proof of principle of machine learning-based antibody design at unconstrained scale. *mAbs* 2022 ;Volum 14:e2031482.(1) s.1-18

OUS UiO

**Bertinelli Salucci, Clara; Bakdi, Azzeddine; Glad, Ingrid Kristine; Vanem, Erik; De Bin, Riccardo.**

Multivariable Fractional Polynomials for lithium-ion batteries degradation models under dynamic conditions. *Journal of Energy Storage* 2022 ;Volum 52.

UiO

**Bohlin, Jon; Page, Christian Magnus; Lee, Yunsung; Pettersson, John H.-O.; Jugessur, Astanand; Magnus, Per Minor; Håberg, Siri Eldevik.**

Age and sex effects on DNA methylation sites linked to genes implicated in severe COVID-19 and SARS-CoV-2 host cell entry. *PLOS ONE* 2022 ;Volum 17.(6) s.1-12

UiB UiO FHI

**Choi, Hye Jung; Leblanc, Marissa Erin; Moger, Tron Anders; Valberg, Morten; Aamodt, Geir; Page, Christian Magnus; Tell, Grethe Seppola; Næss, Øyvind Erik.**

Stroke survival and the impact of geographic proximity to family members: A population-based cohort study. *Social Science and Medicine* 2022

FHI NMBU UiT UiO UiB

**Croella, Anna Livia; Dal Sasso, Veronica; Lamorgese, Leonardo Cameron; Mannino, Carlo; Ventura, Paolo.**

Disruption management in railway systems by safe place assignment. *Transportation Science* 2022 ;Volum 56.(4)

SINTEF UiO

**Dal Sasso, Veronica; Lamorgese, Leonardo; Mannino, Carlo; Tancredi, Antonio; Ventura, Paolo.**

Easy cases of deadlock detection in train scheduling. *Operations Research* 2022

UiO SINTEF

**De Bin, Riccardo; Stikbakke, Vegard.**

A boosting first-hitting-time model for survival analysis in high-dimensional settings. *Lifetime Data Analysis* 2022

UiO

**Gåsemyr, Jørund Inge; Hubin, Aliaksandr.**

Prior distributions expressing ignorance about convex increasing failure rates. *Scandinavian Journal of Statistics* 2022

UiO

**Helland, Inge Svein.**

On reconstructing parts of quantum theory from two related maximal conceptual variables. *International journal of theoretical physics* 2022 ;Volum 61.

UiO

**Helland, Inge Svein.**

The Bell Experiment and the Limitations of Actors. *Foundations of Physics* 2022 ;Volum 52.(3)

UiO

**Hernaes Camba, Alvaro; Wootton, Robyn E; Page, Christian Magnus; Skåra, Karoline Hansen; Fraser, Abigail; Rogne, Tormod; Magnus, Per Minor; Njølstad, Pål Rasmus; Andreassen, Ole; Burgess, Stephen; Lawlor, Deborah A.; Magnus, Maria Christine.**

Smoking and infertility: multivariable regression and Mendelian randomization analyses in the Norwegian Mother, Father and Child Cohort Study. *Fertility and Sterility* 2022 ;Volum 118.(1) s.180-190

FHI HAUKELAND LDS UiO UiB NTNU

**Hjort, Anders; Pensar, Johan; Scheel, Ida; Sommervoll, Dag Einar.**

House price prediction with gradient boosted trees under different loss functions. *Journal of Property Research* 2022

NMBU UiO

**Håberg, Siri Eldevik; Page, Christian Magnus; Lee, Yunsung; Nustad, Haakon Egdetveit; Magnus, Maria Christine; Haftorn, Kristine Løkås; Carlsen, Ellen Øen; Denault, William Robert Paul; Bohlin, Jon; Jugessur, Astanand; Magnus, Per Minor; Gjessing, Håkon Kristian; Lyle, Robert.**

DNA methylation in newborns conceived by assisted reproductive technology. *Nature Communications* 2022 ;Volum 13. s.1-12

FHI UiB UiO OUS

**Kloster, Oddvar; Mannino, Carlo; Riise, Atle; Schittekat, Patrick.**

Scheduling vehicles with spatial conflicts. *Transportation Science* 2022

UiO SINTEF

**Lachmann, Jon; Storvik, Geir Olve; Frommlet, Florian; Hubin, Aliaksandr.**

A subsampling approach for Bayesian model selection. *International Journal of Approximate Reasoning* 2022

UiO

**Liu, Fei-Chih; Veierød, Marit Bragelien; Kjærheim, Kristina; Robsahm, Trude Eid; Ghiasvand, Reza; Hosgood, H Dean; Samuelsen, Sven Ove; Bråtveit, Magne; Kirkeleit, Jorunn; Rothman, Nathaniel; Lan, Qing; Silverman, Debra T; Friesen, Melissa C; Babigumira, Ronnie; Shala, Nita Kaupang; Grimsrud, Tom Kristian; Stenehjem, Jo S..**

Night shift work, chemical coexposures and risk of female breast cancer in the Norwegian Offshore Petroleum Workers (NOPW) cohort: A prospectively recruited case-cohort study. *BMJ Open* 2022 ;Volum 12.(1)

KREFTREG UiO OUS UiB

**Midtjord, Alise Danielle; De Bin, Riccardo; Huseby, Arne Bang.**

A decision support system for safer airplane landings: Predicting runway conditions using XGBoost and explainable AI. *Cold Regions Science and Technology* 2022 ;Volum 199.

UiO

**Olsen, Lars Henry Berge; Glad, Ingrid Kristine; Jullum, Martin; Aas, Kjersti.**

Using Shapley Values and Variational Autoencoders to Explain Predictive Models with Dependent Mixed Features. *Journal of machine learning research* 2022 ;Volum 23.(213) s.1-51

NTNU NR UiO

**Schenkel, Jonas Fredrik; Zhang, Li-Chun.**

Adjusting misclassification using a second classifier with an external validation sample. *Journal of the Royal Statistical Society: Series A (Statistics in Society)* 2022

UiO SSB

**Storvik, Geir Olve; Palomares, Alfonso Diz-Louis; Engebretsen, Solveig; Rø, Gunnar Øyvind Isaksson; Engø-Monsen, Kenth; Kristoffersen, AB; De Blasio, Birgitte Freiesleben; Frigessi, Arnoldo.**

A sequential Monte Carlo approach to estimate a time varying reproduction number in infectious disease models: the Covid-19 case. *Journal of the Royal Statistical Society: Series A (Statistics in Society)* 2022

UiO NR FHI

**Vanem, Erik; Fazeres-Ferradosa, Tiago.**

A truncated, translated Weibull distribution for shallow water sea states. *Coastal Engineering* 2022 ;Volum 172.

UiO