| Project title | Institution | Project Manager |
|---|--|--------------------------------------|
| Vision-driven Remote Scanning for COVID-19 | NORCE NORWEGIAN RESEARCH CENTRE AS | Ahmed Nabil Belbachir |
| Modelling and optimal control strategies for predicting and controlling COVID-19 | SINTEF AS | Amira Rachah |
| Use of remote managed care to contain the impact of COVID-19 pandemic in patients with chronic conditions at Martina Hansens Hospital | MARTINA HANSENS HOSPITAL AS | Andreas Diamantopoulos |
| Empirical Investigation of A Collaborative Platform for Trustful Communication for Home Quarantine under coronavirus outbreak | UNIVERSITETET I SØRØST-NORGE | |
| SARS Covid-19: occurrence among pregnant women and pregnancy outcomes | AKERSHUS UNIVERSITETSSYKEHUS HF | Anne Eskild |
| Beredskapssimulator | HELSE STAVANGER HF | |
| Epitranscriptomic regulation of viral fitness upon SARS-CoV-2 infection; a host-virus study. | OSLO UNIVERSITETSSYKEHUS HF | |
| Risk factors for the community- and workplace transmission of COVID-19 | OSLO UNIVERSITETSSYKEHUS HF | Arne Søraas |
| Remote skills training for respiration support equipment | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| When Crisis Strikes: Public Communication, Trust and Societal Resilience in the handling of the COVID-19 pandemic | INSTITUTT FOR SAMFUNNSFORSKNING | Audun Fladmoe |
| The experiences of the front fighters, - a qualitative study of the health professionals meeting with Covid-19 infected patients | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| Enabling Care Services Delivered by a Haptic Robot Under Quarantine Environments | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| Covid-19 in Norway: A real-time analytical pipeline for preparedness, planning and response during the COVID-19 pandemic in Norway. | FOLKEHELSEINSTITUTTET | Birgitte Freiesleben de Blasio |
| Perceived risk and precautions during a pandemic outbreak. | UNIVERSITETET I BERGEN | |
| Medical Education in the era of COVID-19 | HELSE STAVANGER HF | |

| Susceptible to Covid-19: A multi-generation project of lifetime and preconception risk factors for Covid-19, and Covid-19 impact on sperm. | UNIVERSITETET I BERGEN | Cecilie Svanes |
|---|--|-------------------------|
| The Mind-Body App for Mental Health Management | OSLO UNIVERSITETSSYKEHUS HF | Charles Paccione |
| Decision Support and Economic impact modelling of the Covid-19 pandemic in Norway | HØGSKOLEN I INNLANDET | |
| Understanding the Social Dimensions of the COVID-19 Pandemic: Perceptions of Risk, Sources of (Mis-)Information, Trust, and Involvement | UNIVERSITETET I AGDER | Christian Webersik |
| Viral factors associated with severe cases of COVID-19 | SYKEHUSET ØSTFOLD HF | Christine M Jonassen |
| Promoting the adoption of self-hygiene practices using recommender systems | UNIVERSITETET I BERGEN | |
| COVID-19 in hospitalised Norwegian children - risk factors, outcomes and immunology | AKERSHUS UNIVERSITETSSYKEHUS HF | |
| Drivers of public responses toward Coronavirus outbreak and implications of social dynamics (COSD) | HØGSKULEN PÅ VESTLANDET | |
| Ecoepidemiology and genome comparison of coronaviruses in Norwegian bats: are Norwegian bats a reservoir for spillover events? | NORD UNIVERSITET | |
| NetSpread: Predicting and tracking epidemics using transportation network and human mobility data | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| Bergen Data Science Initiative on COVID-19: Longitudinal, real-time digital and tissue data biobanking in the framework of Outbreak Science | HELSE BERGEN HF | |
| Discourses of risk and Danger in Times of Biosecurity Crisis: An Environmental Communication Approach | STIFTELSEN NORSK INSTITUTT FOR NATURFORSKNING NINA | |
| Corona-undersøkelsen Trøndelag - risk stratification of COVID-19 in children and adults | ST. OLAVS HOSPITAL HF | Erik Solligård |
| Emotional Contagion (EmotiCon): The spread of anxiety, stigma, and misinformation is social media in the wake of COVID-19 | NORCE NORWEGIAN RESEARCH CENTRE AS | |
| Automatic or semi-automatic sampling equipment for Coronavirus disease (COVID- 19) | UNIVERSITETET I AGDER | Filippo Sanfilippo |
| Economic effect of COVID-19 for individual citizens and the society | AKERSHUS UNIVERSITETSSYKEHUS HF | Fredrik Andreas Dahl |

| Integrating Epidemiological and Social Science Research on Covid-19 | UNIVERSITETET I OSLO | |
|---|--|---------------------------|
| Stress responses and health complaints in hospital staff working in intensive care units during the Covid-19 pandemic | NASJONALT KUNNSKAPSSENTER OM VOLD OG TRAUMATISK STRESS AS | Grete Dyb |
| IsoFast - Increase hospital isolation room capacity with a cost-effective, fast and easy-to-implement solution | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| Corona Modelling to support decision making and public communication. | UNIVERSITETET I BERGEN | Guttorm Alendal |
| SASR-CoV-2 infection and COVID-19 in women and their young infants in Kampala, Uganda | UNIVERSITETET I BERGEN | |
| Prognostic factors in critical ill elderly COVID-19 patients. A European multicentre study. | HELSE BERGEN HF | |
| Cohort study of COVID-19 Nested within an RCT of Patients with Community Acquired Pneumonia: Disease severity, Management, and Outcomes | UNIVERSITETET I BERGEN | Harleen Grewal |
| EU-COVID-19 – a multinational registry-based study with focus on risk and protective factors, clinical outcomes and mental health. | UNIVERSITETET I OSLO | |
| Trust in healthcare information | UNIVERSITETET I OSLO | |
| Mixed reality holographic communication technology for the prevention of infectious disease dissemination | OSLO UNIVERSITETSSYKEHUS HF | |
| COVID19 in Pregnancy -Norway | HELSE BERGEN HF | Hilde Marie Engjom |
| Intelligent chatbot for disease outbreak response | UNIVERSITETET I AGDER | Hossein Baharmand |
| Virus Risk Management System | OSLOMET - STORBYUNIVERSITETET | |
| The COVID-19, Collaboration, Response, Information Sharing and Trust (C-CRIT) – preventing myths and disaster disillusionment? | UNIVERSITETET I SØRØST-NORGE | Jarle Sørensen |
| Coping with Misinformation of COVID-19 Outbreak (MISCOVID) | UNIVERSITETET I AGDER | |
| Political Leadership in Pandemic Crises | UNIVERSITETET I BERGEN | Jens Elmelund Kjeldsen |
| Don't panic! – Twitter debates on COVID-19 and effects of interventions from public authorities | UNIVERSITETET I OSLO | |

| VIANA – ANAlysis of VIrus transmission using Interactive Visual Analysis | NORCE NORWEGIAN RESEARCH CENTRE AS | Jeremy Cook |
|--|-------------------------------------|-----------------------------------|
| COVID COMMUNICATION: FIGHTING A PANDEMIC THROUGH TRANSLATING SCIENCE | UNIVERSITETET I STAVANGER | |
| Supporting patients and health workers during pandemic outbreaks using a disease query engine | UNIVERSITETSSYKEHUSET NORD-NORGE HF | |
| Analysis of public health communication and social media misinformation in the context of COVID-19 to enhance preparedness | SIMULA RESEARCH LABORATORY AS | Johannes Langguth |
| Handling oxygenation targets in adults with COVID-19 associated acute hypoxaemic respiratory failure in the ICU | OSLO UNIVERSITETSSYKEHUS HF | Jon Laake |
| Knowledge Building and Behaviour Change through Digital Health Promotion | UNIVERSITETET I OSLO | |
| Detection and temporal monitoring of SARS-CoV-2 in Norwegian hospitals and other high transmission risk environments (NorCoV2) | FORSVARETS FORSKNINGSINSTITUTT | Jostein Gohli |
| COVID-19 and hydroxychloroquine chemoprophylaxis in healthcare workers - efficacy and safety | OSLO UNIVERSITETSSYKEHUS HF | Jørgen Vildershøj Bjørnholt |
| COVIDNOR - Experiences of patients and primary health care professionals during the COVID-19 epidemic in Norway | UNIVERSITETET I OSLO | |
| Big Data & the COVID-19 epidemic (DIGICOV) | UNIVERSITETET I OSLO | Katerini Storeng |
| Covid-19's digital twin - epidemic spreading in network models | UNIVERSITETET I OSLO | Kent-Andre Mardal |
| Intensive care triage decisions during the Covid-19 pandemic | OSLO UNIVERSITETSSYKEHUS HF | Kjetil Sunde |
| Scalable telemedicine and remote monitoring for effective use of resources and minimization of spreading in epidemic outbreaks | SINTEF AS | Konstantinos Antypas |
| RIMECO – Risk, Media Coverage and Strategies in COVID-19 | HØGSKULEN I VOLDA | Kristian Fuglseth |
| Measurement of mental health, wellbeing and behaviour during a public health crisis in persons with subclinical psychotic symptoms | UNIVERSITETET I BERGEN | Kristiina Kompus |
| Information Systems for Emergent Diseases | UNIVERSITETET I OSLO | |
| Survival rates and long-term outcomes for patients with COVID-19 admitted to Norwegian ICUs | OSLO UNIVERSITETSSYKEHUS HF | Kristin Hofsø |

| Fighting COVID-19 through Enhanced Risk Communication | UNIVERSITETET I STAVANGER | |
|--|--|---------------------------|
| The impact of the coronavirus disease (COVID-19) outbreak on people with concurrent mental health and substance use disorders | SYKEHUSET INNLANDET HF | Lars Lien |
| Communicable Care: A comparative study of IPC guidelines and risks in primary health care context | UNIVERSITETET I SØRØST-NORGE | Linda Madsen |
| Differences in preparedness and response among Norwegian municipalities for the outcome in the handling of the Covid-19 outbreak | SINTEF AS | Line Melby |
| Akutt hjemmemonitorering og behandling av pasienter med COVID-19. | ST. OLAVS HOSPITAL HF | |
| A prospective nationwide long-term and complete follow-up of sepsis and COVID- 19 survivors by national health registries. | HELSE NORD-TRØNDELAG HF | Lise Tuset Gustad |
| Tackling the covid-19 pandemic in an emergency outpatient clinic in Norway | UNIVERSITETET I OSLO | |
| Estimating the financial resilience to COVID-19. | STIFTELSEN HANDELSHØYSKOLEN BI | Malgorzata Ryduchowska |
| Digital Infrastructure for Pandemic Response | UNIVERSITETET I AGDER | Margunn Aanestad |
| MIA Task Force - Supply preparedness for epidemics | STIFTELSEN HANDELSHØYSKOLEN BI | Marianne Jahre |
| Social responsibility and its impact on transmission and containment – concerns, reactions and potentials in a time of corona outbreak | UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET | Mette Bech Risør |
| COVID-19 Facts, Fear and Expectations - Analysis of Science, Decision-Making and Health-Outcomes during the Outbreak in Norway | UNIVERSITETET I OSLO | |
| ENVIRION - Sewage screening (early warning) and environmental persistence of SARS-CoV-2 | NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU) | Mette Myrmel |
| Solvent mixture for effective neutralization of virus | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| The COVID-19 pandemic: Understanding the ethical dilemmas for public health, health professionals and lay people | UNIVERSITETET I OSLO | Morten Magelssen |
| Defining the immune cells that correlate with fatal acute lung injury in COVID-19 | UNIVERSITETET I OSLO | Munthe Ludvig |
| COVID-19 Seasonality: The effect of environmental variation on the spatio-temporal dynamics at national, regional and global scales | UNIVERSITETET I OSLO | |

| Supporting Children of Healthcare Workers during COVID-19 Pandemic with CHASE:Children of Healthcare workers Assistance&Support Essentials | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | Norbert Skokauskas |
|--|--|------------------------------|
| Norwegian Coronavirus Disease 2019 Study | AKERSHUS UNIVERSITETSSYKEHUS HF | |
| Treatment of COVID-19 patients with placenta-derived decidual stromal cells | OSLO UNIVERSITETSSYKEHUS HF | |
| Ventilation of Intensive Care Units and Patient Wards Towards Zero Infection | SINTEF AS | Peng Liu |
| COVID-19 Media Analytics - Applying transformer-models for measuring public acceptance, misinformation and polarisation in Scandinavia | NORCE NORWEGIAN RESEARCH CENTRE AS | Per Egil Kummervold |
| A randomized multicenter controlled study evaluating the efficacy of Remdesivir in SARS-CoV-2 infected patients | OSLO UNIVERSITETSSYKEHUS HF | |
| Advancing effective pharmaceutical to treat COVID-19 | UNIVERSITETET I OSLO | |
| Research into COVID-19 infection in healthcare workers and the general population in Bergen | UNIVERSITETET I BERGEN | Rebecca Jane Cox Brokstad |
| The Collection, Integration and Use of Real-time Societal data (CIUR): Analyzing and managing societies during pandemic outbreaks | UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET | |
| Mapping and understanding crisis management in complex systems | TRANSPORTØKONOMISK INSTITUTT Stiftelsen Norsk senter for samferdselsforskning | Ross Phillips |
| [The relative] Impact of extremely shocking events and societal crisis and long term media exposure on vulnerable groups | UNIVERSITETET I BERGEN | Rune Johan Krumsvik |
| Mobile Illustrated Science Communication in Response to the COVID-19 Pandemic | NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU | |
| Integrated novel intervention strategies for COVID-19: Using data mining to fight current and future pandemics | OSLO UNIVERSITETSSYKEHUS HF | Simon Rayner |
| COPE COVID19: Stress reactions and protective behaviour in a slow motion disaster | NASJONALT KUNNSKAPSSENTER OM VOLD OG TRAUMATISK STRESS AS | Siri Thoresen |
| Pharmacological WNT inhibition to attenuate the cytokine storm, the central severe complication in COVID-19 infections. | OSLO UNIVERSITETSSYKEHUS HF | |

| Impact of the CovID-19 outbreak on anxiery disorders among young adults. | UNIVERSITETET I BERGEN | |
|---|--|---------------------------|
| Local and regional responses to COVID-19: Coordination, Response and Networked Resilience (CORNER) | NTNU SAMFUNNSFORSKNING AS | Stian Antonsen |
| Norwegian SARS-CoV-2 study. Virological, clinical and immunological characterisation of cases and treatment outcome of COVID-19 patients. | UNIVERSITETET I OSLO | Susanne Dudman |
| Early wave of COVID-19 morbidity in Norway: Role of countermeasures, social- and workplace factors and work life consequences | OSLOMET - STORBYUNIVERSITETET | |
| CONQUER-P: Collective cross-national leadership and high-quality response to the COVID-19 pandemic | SAMFUNNS- OG NÆRINGSLIVSFORSKNING AS | Synnøve Nesse |
| Effectiveness of Chinese and European Responses to COVID-19 (ECERC) | STIFTELSEN FRISCHSENTERET FOR SAMFUNNSØKONOMISK FORSKNING | |
| From vulnerability to sustainability? Societal implications of the Corona crisis | UNIVERSITETET I OSLO | Thomas Hylland Eriksen |
| Novel surveillance and tracing tool for epidemic outbreaks - a digital tool for the public and health staff | UNIVERSITETET I BERGEN | Thorkild Tylleskär |
| COVID-19 outbreak in Norway_Epidemiology, health care utilization and primary care management_CONOPRI | NORCE NORWEGIAN RESEARCH CENTRE AS | |
| Reversing COVID-19 (RevCOVID-19) | UNIVERSITETET I OSLO | Tone Tønjum |
| Monitoring the true prevalence of SARS-CoV-2 infection in Norway to model and predict the current and future epidemics | UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET | Torkjel Sandanger |
| Controlling IFN responses for CoV Protection and adjuvant Treatment | AKERSHUS UNIVERSITETSSYKEHUS HF | |
| Epidemic transport safety culture in the Norwegian population | TRANSPORTØKONOMISK INSTITUTT Stiftelsen Norsk senter for samferdselsforskning | Tor-Olav Nævestad |
| Gastrointestinal infection in confirmed COVID-19 positive patients in Bergen | HELSE BERGEN HF | |
| COVIDOSE: Determining infectious dose for SARS-CoV-2 among patients and determining sources of contact risk and their decay over time. | UNIVERSITETET I SØRØST-NORGE | |
| Pandemic Rhetoric and Social Media: Risk and Communication Strategies in a Changed Media Landscape (PAR-SoMe) | UNIVERSITETET I OSLO | Øyvind Ihlen |