



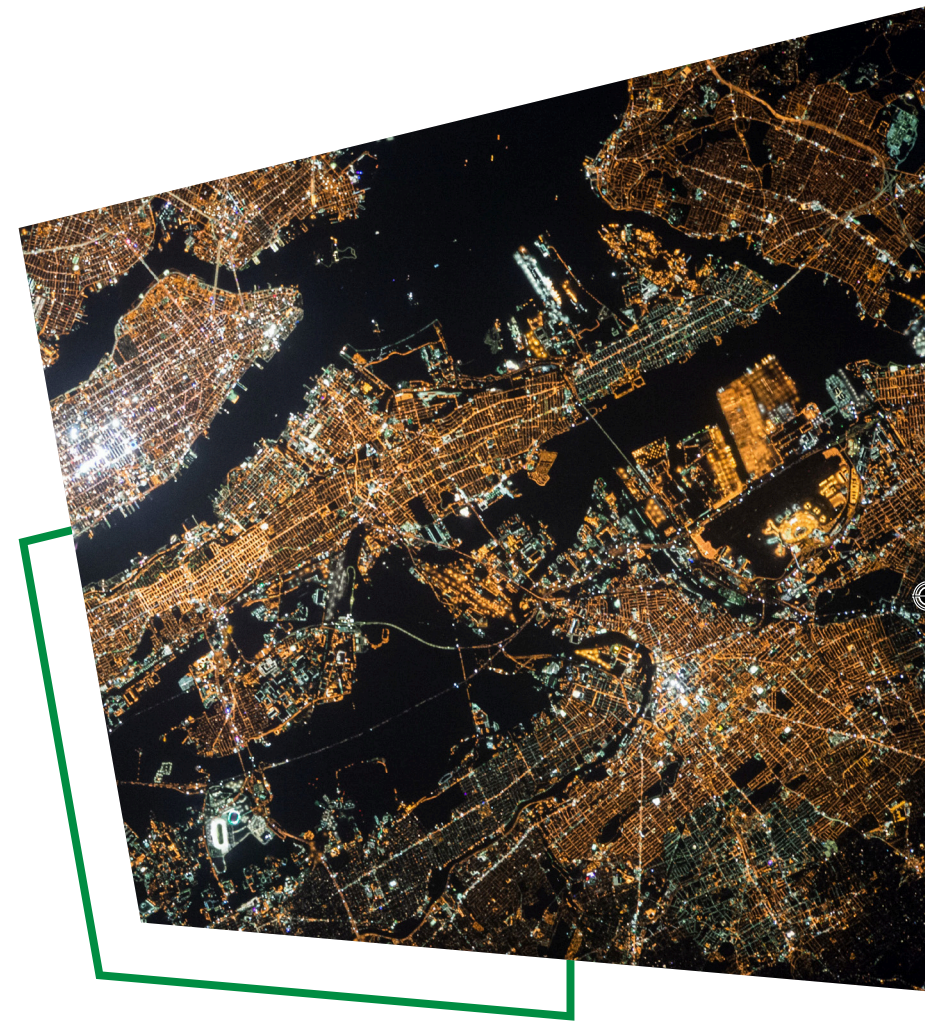
Prof. Dr. Charlotta Sirén
Associate Professor in Management
charlotta.siren@unisg.ch

Michael Hudecheck
Research Associate
michael.hudecheck@unisg.ch

Nina Zachlod
Research Associate
nina.zachlod@unisg.ch

Global Center Entrepreneurship
& Innovation
University of St.Gallen
Dufourstrasse 40a
9000 St.Gallen

globalmonitor.ch



Global Monitor Platform

Global emissions and news data in easy to use format!

The Global Monitor platform democratizes access to satellite-based remote sensing data and news data to facilitate the discovery and exchange of economic and social information on various events for academic researchers and the larger public.

It enables tracking of emerging events by fusing media and remote sensing data such as emissions from industry and traffic into an easy-to-use application.

The platform contains a near real-time graphical overview of events (such as natural catastrophes, political happenings and economic developments) reported in the English-speaking news media. Users can get a fine-grained view of trending topics in the news and observe daily global and regional emissions.

The **Global Monitor platform** provides up-to-date information on emissions data and systemic events and thus provides important data for academic research, policy analysis, and the general public.

- ✓ Easy export functions for Pollution Emissions & News Data
- ✓ Geolocated Data with search function
- ✓ Data from 2019 – current
- ✓ Emissions aggregated county level
- ✓ Global English speaking news updates every 15 minutes

Please have a look on our web page:
globalmonitor.ch

Global Monitor Platform

This project (Tracking and Managing Economic and Social Impact of COVID-19 through Collective Emotions, Media Traces, and Satellite-Based Remote Sensing Data) received funding from the Swiss National Science Foundation (SNSF 196239).

