Stop playing with my emotions
- Exploring the interplay between algorithmic systems, emotions and the climate crisis

Emotions such as fear, anger, hope influence individual as well as collective perceptions, attitudes and behavior. Expanding digital networks and advances in artificial intelligence could reshape the way people perceive and engage emotionally with nature, climate and sustainability issues. In this talk, I will discuss current insights about the interplay between algorithmic systems, emotions and sustainability, and explore urgent research and ethical challenges.

**BIO**
Victor Galaz is Associate Professor at the Stockholm Resilience Centre (Stockholm University), and Program Director at the Beijer Institute of Ecological Economics (Royal Swedish Academy of Sciences). His research explores new political challenges created by rapid global change, and novel technologies. His work about political challenges created by technological change includes governance dimensions of geo-engineering, early warning systems of epidemic outbreaks, and sustainability systemic risks embedded in early applications of artificial intelligence.