Sugiyama, Masahiro; et al. (2020): The North–South Divide on Public Perceptions of Stratospheric Aerosol Geoengineering?: A Survey in Six Asia-Pacific Countries


"The present study conducted an online survey of college students in six Asia-Pacific countries (Australia, China, India, Japan, the Philippines, and South Korea) about their attitudes toward stratospheric aerosol geoengineering, one of most discussed SRM proposals. Our results showed that students from the Global South (China, India, the Philippines) were more willing to accept geoengineering as a potential option than those from the Global North (Australia, Japan, and South Korea)."

Read more » Sugiyama, Masahiro; et al. (2020): The North–South Divide on Public Perceptions of Stratospheric Aerosol Geoengineering?: A Survey in Six Asia-Pacific Countries
Klaus, Geraldine; et al. (2019): Psychological factors influencing laypersons’ acceptance of climate engineering, climate change mitigation and business as usual scenarios


"In July 2017, we assessed public reactions from the German population in a representative online survey. Participants were given a brief text informing them about climate change and one of four different scenarios in a between-subject design (N = 678). Two of the scenarios described the use of climate engineering technologies - stratospheric aerosol injection (SAI) and bio-energy with carbon capture and storage (BECCS) - one of them covered conventional mitigation strategies and the fourth group was given an outline of the business-as-usual (BAU) approach."

Read more » Klaus, Geraldine; et al. (2019): Psychological factors influencing laypersons’ acceptance of climate engineering, climate change mitigation and business as usual scenarios