



Thomas Hersbach

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Bio

BIO

Thom Hersbach is a Policy Fellow at the Stanford Woods Institute for the Environment and an Associate Staff Scientist at SLAC National Accelerator Laboratory. His interests span all areas of the energy transition, and his work ranges from basic science studies of water splitting catalysts to exploring the socio-technological contexts of the hydrogen economy and the future chemical refinery complex.

In his free time, Thom enjoys primal movement, running, weightlifting, (guerilla) gardening, baking sourdough bread, brewing coffee/beer, and reading about soil ecology.

Publications

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