



COP27 – CHURCH OF GAIA – SOLARIS

COP27 [www.cop27.info] will take place 7-18 November 2022 in Charm el-Kheikh, Egypt. The aim of the campaign is to draw the public's attention to this new climate conference as much as possible. The camp there, near this Sinai town, is ultimately just a Bedouin tent, a top-of-the-line coffee maker and tea-making facilities. And behind it, on the screen, LIVE events from the meeting of activists near Luxor. The 'camp' is powered by solar, 'green' hydrogen, and defrost water.

Church of Gaia [www.church-of-gaia.org + .de + .eu + .com] is also easily explained. The liturgy of this religious community prescribes going through the villages at night with a megaphone and drawing the attention of fellow human beings to the 'climate emergency'. This of course discreetly and unmistakably in the appropriate duration and volume precisely defined by the administrative court. Otherwise, it serves as a reservoir for the climate movement.

~ GAIA HYPOTHESIS ~ https://en.wikipedia.org/wiki/Gaia_hypothesis
SOLARIS [<http://www.humanearthling.org/project/solaris.html>] is an old concept paper from 1995 or so, which I wrote at the time because the pumping of groundwater in the Libyan desert honestly annoyed me. It can be implemented as a supplement to this "Great Green Wall of Africa", since the approach of those responsible - recent research results confirm this statement - will not work ...

ADDITIONAL TO IT : This "dune anti-desertification" technique was created in response to the Green Wall Sahara initiative. Larsson describes how sand dunes in Northern Nigeria move southward at a pace of around 600 meters a year. In this way, the Sahara destroys almost two meters of arable land a day, as well as physically pushing people away from their homes.

Magnus Larsson | TEDGlobal 2009 | Turning dunes into architecture | 11:27

[https://www.ted.com/talks/magnus_larsson_turning_dunes_into_architecture?language=de]

: January 2010 : Dune: Arenaceous Anti-Desertification Architecture : DOI:10.1007/978-3-642-14779-1_20
 Project : Bacterial Dunes : Authors: Magnus Larsson Ordinary Ltd

[https://www.researchgate.net/publication/251136369_Dune_Arenaceous_Anti-Desertification_Architecture]

A single grain of sand is almost nothing: a splinter of rock, a miniscule fragment of a geological formation, the residue of a microcosmic event. Myriad grains together, however, become almost everything: mesmerising landscapes, vast deserts, a fluid material capable of being transformed into solid structures, and, ultimately, flourishing cities. In aggregates of sand, interlocking angular quartz grains, we find fascinating forms and emergent patterns; possibilities, potentials, substance. In short, we find a constant unfolding of interactive opportunities (Balmond 2002).

[<https://www.researchgate.net/project/Bacterial-Dunes>]

[<https://www.researchgate.net/profile/Magnus-Larsson#publications>]

His 2020 PhD thesis at the KTH Royal Institute of Technology is entitled Evolutionary Materialism: Towards a Theory of Anticipatory Adaptive Assemblages, and his latest project is a 350m2 private residence designed using genetic algorithms, to be constructed in 2021.

[<http://kth.diva-portal.org/smash/record.jsf?pid=diva2%3A1498762&dswid=4209>]

Doctoral Thesis in Civil and Architectural Engineering by Magnus Larsson . . .

: Evolutionary Materialism : Towards a Theory of Anticipatory Adaptive Assemblages :

[<http://kth.diva-portal.org/smash/get/diva2:1498762/FULLTEXT01.pdf>]

+ THE OVERALL CONSTRUCTION CAN WORK EXCELLENTLY !

