



22nd world days without mobile phones and smartphones 6,7 and 8 february 2022



The California researcher Sangeetha Jyothe revealed in Septembre 2021, that a Solar storm could deprive the Earth of internet, the submarines cables connected between the continent are sensitive at geomagnetic currents causes by particules from a Solar flare. Such a phenomenous unknown to the general public, is an opportunity to mâle a clarification on the occasion of the 22'nd world days without mobile phones and smartphones.

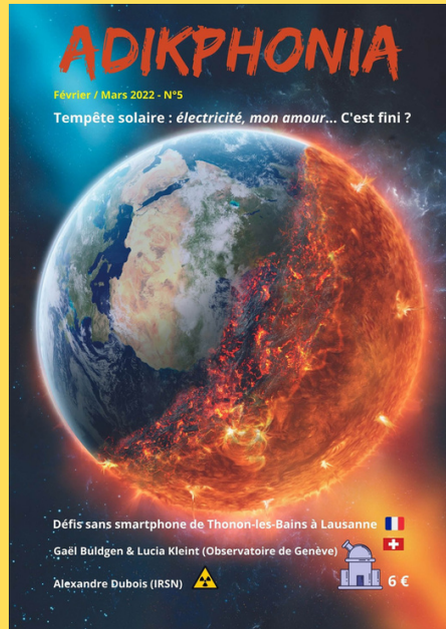
The writer Phil Marso, investigator of this annual meeting since 2001 propose the simulation of a Solar storm during these three days.

Too dependant on electricity on our planet, a solar flare greater than that of Carrington (1859) would have consequences. The human species should reinvent a daily life. For three days, three weeks, three months, three years.

No more social media, bullying, conspiratorial theses, loveliness from a distance, overexposure to screens, copying and pasting on Wikipédia, connected objects, goodbye to 5 g ?

The official website Mobilou.net offers this disaster scénario, on a playful level by indicating the preparations to be put in place on saturday 5 february, and a séries of challenges without electricity at 0 am on sunday february 6 th until tuesday february 8th at 23:59 pm.

<https://www.mobilou.net/>



order the Adikphonia magazine online via Sumup : <https://megacom-ik.sumup.link>

The magazine Adikphonia features interviews with two astrophysiciens from the Genova Observatory, Gaël Budgen and Lucia Kleint, also Alexandre Dubois, Electronic systems engineer at IRSN, to find out if nuclear power plants can be impacted by a Solar storm.

Phil Marso will be in Lausanne Switzerland on february 7 th and february 8 th to launch the 22nd edition for a journey without a smartphone from the city of Lausanne at Thonon les Bains.

Thank you for passing or transmitting the information.

Press contact : philmarso@yahoo.fr

For any interview request, please send thé request by email