└ ≪TERRE

Immense Helio-dynamophores¹

REFERENCES:

Gernsback. H (1911)
 Ralph 124C 41+ : A romance of the year 2660
 Modern Electrics Magazine.

2 Williamson. J (2000) Introduction to Gernsback. H (1925) *Ralph 124C 41+ : A romance of the year 2660* Bison Books

3 German Energy Society (2008) *Planning and installing photovoltaic systems.* Earthscan

4 Illingworth.V (Ed.) (1979) *The Macmillan dictionary of astronomy* The Macmillan Press Ltd

5 Boyle.G (2004) *Renewable energy: Power for a sustainable future* Oxford University Press

6 Union of Concerned Scientists (2017) Solar Power Plants: Large-Scale PV https://www.ucsusa.org/clean-energy/renewableenergy/solar-power-plants-large-scale-pv#bf-toc-0

7 Summers.J (2018)
5 largest solar farms in the world
Origin Energy (24/10/2018)
<u>https://www.originenergy.com.au/blog/lifestyle/5-largest-solar-farms-in-the-world.html</u>

8 New York City (NYC). 2013. Mayor Bloomberg announces city's largest solar energy installation to be built at Freshkills Park in Staten Island. <u>https://www1.nyc.gov/office-of-the-</u> mayor/news/381-13/mayor-bloomberg-city-s-largestsolar-energy-installation-be-built-freshkillspark#/ONovember 25.

9 Jacobson.M and Delucchi.M (2009)A path to sustainable energy by 2030Scientific American (11/2009)

