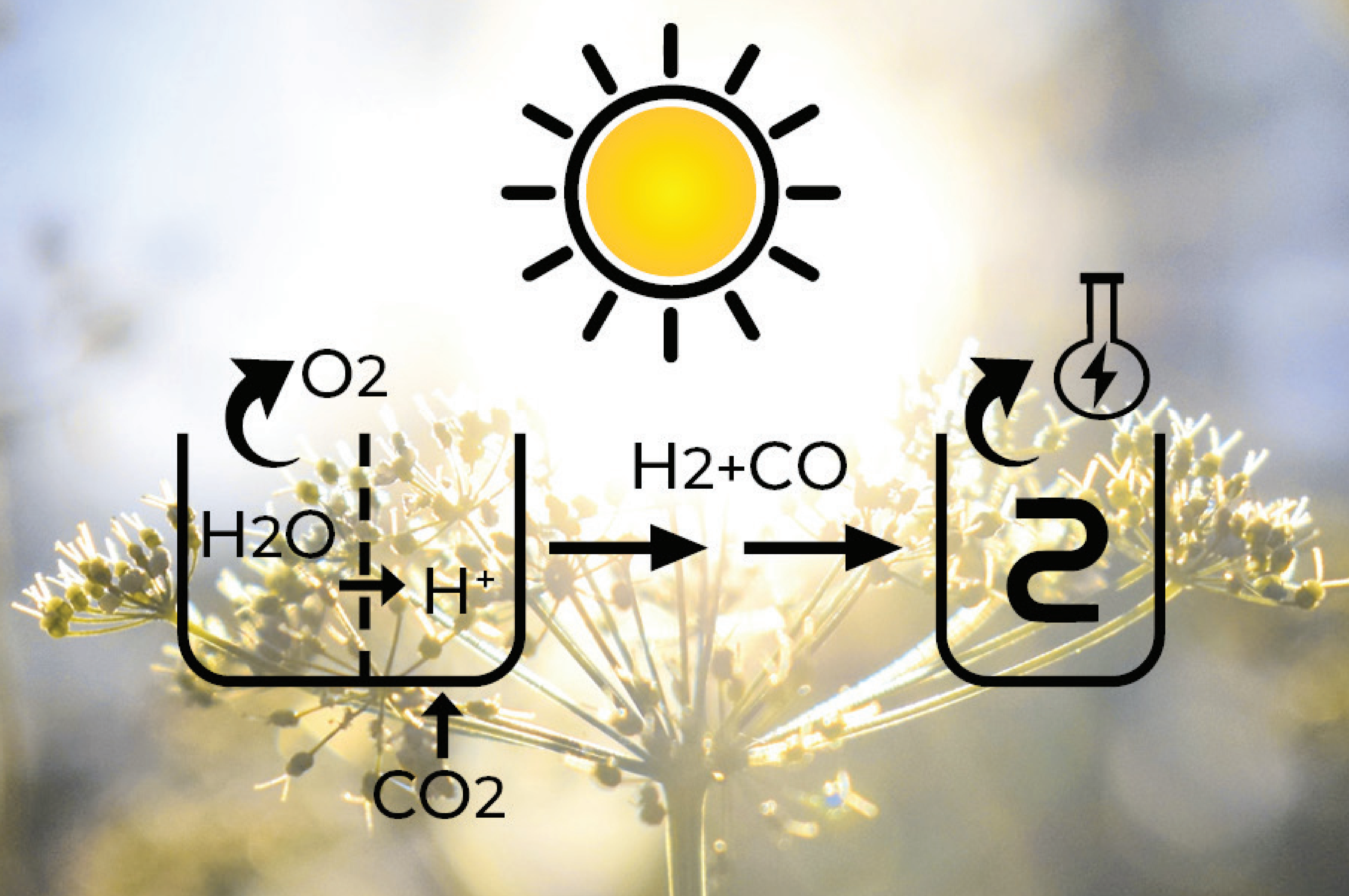


# CONDOR

COmbined suN-Driven Oxidation and CO<sub>2</sub> Reduction for renewable energy storage



CONDOR proposes an innovative approach for developing highly efficient solar-driven conversion of carbon dioxide into fuels and added-value chemicals



Utrecht University



@CONDOR\_EU



www.condor-h2020.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006839, project CONDOR