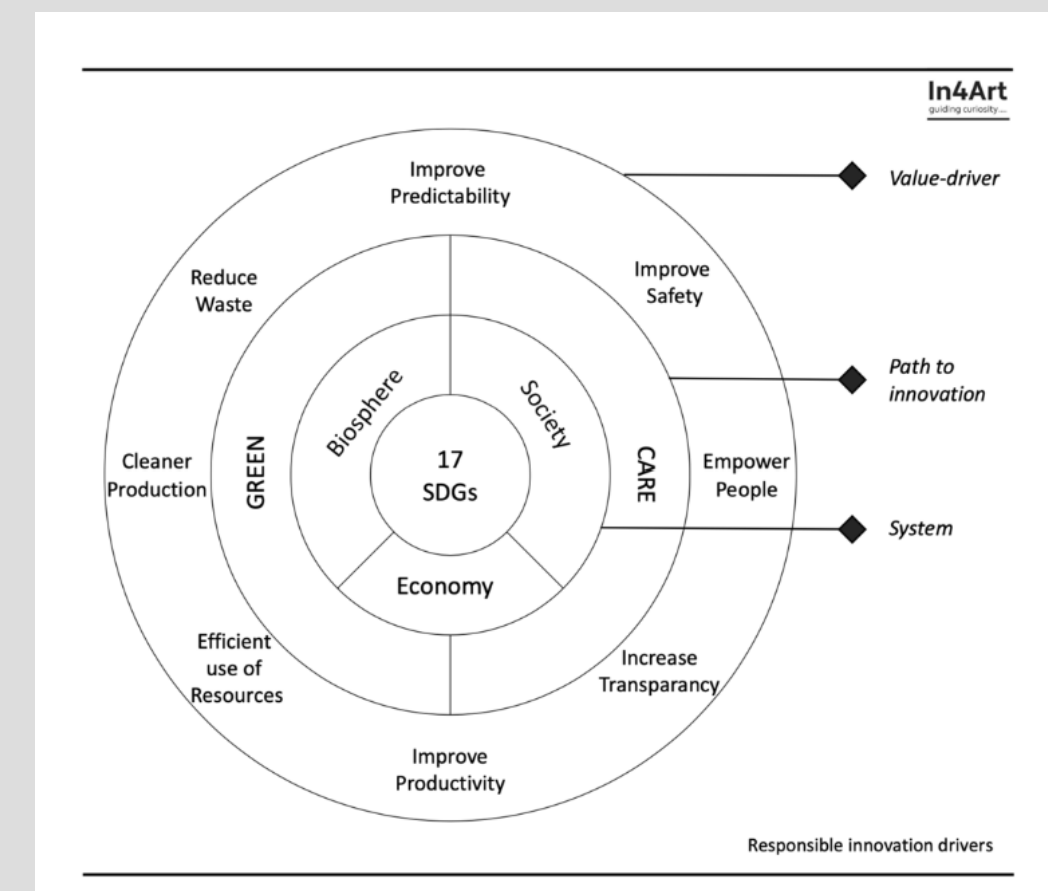
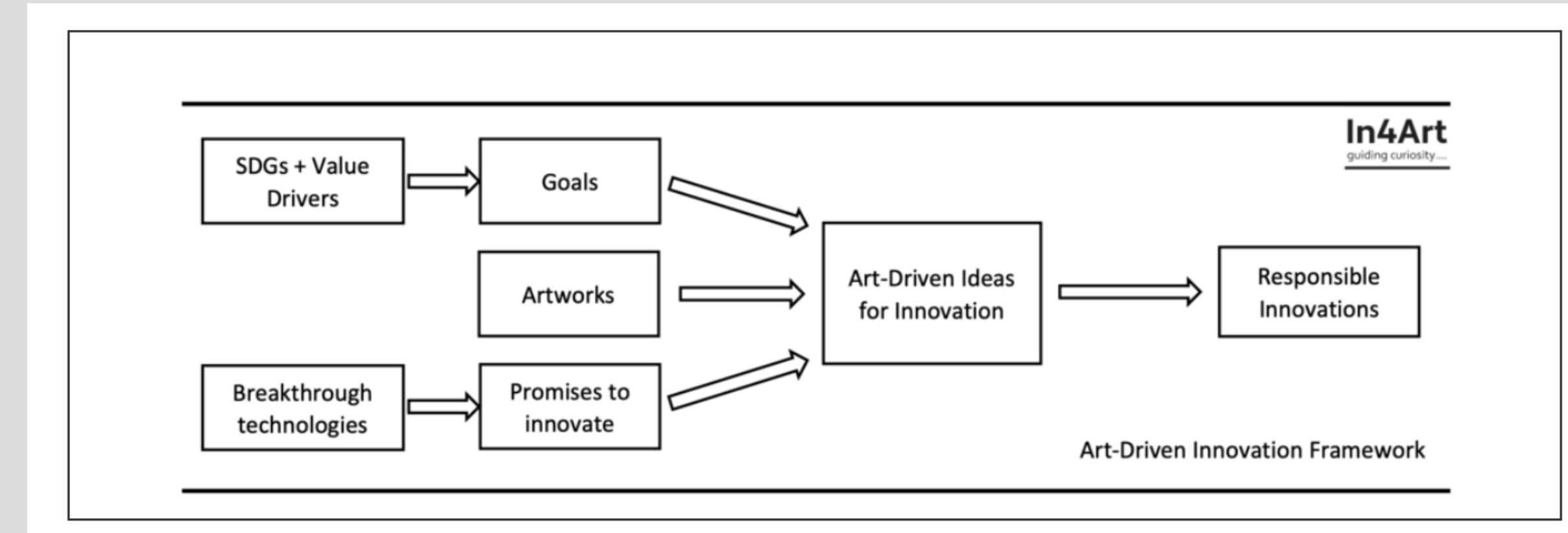


eveline wandl-vogt




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CERN ideasquare, metalab (at) harvard & topotheek.AT



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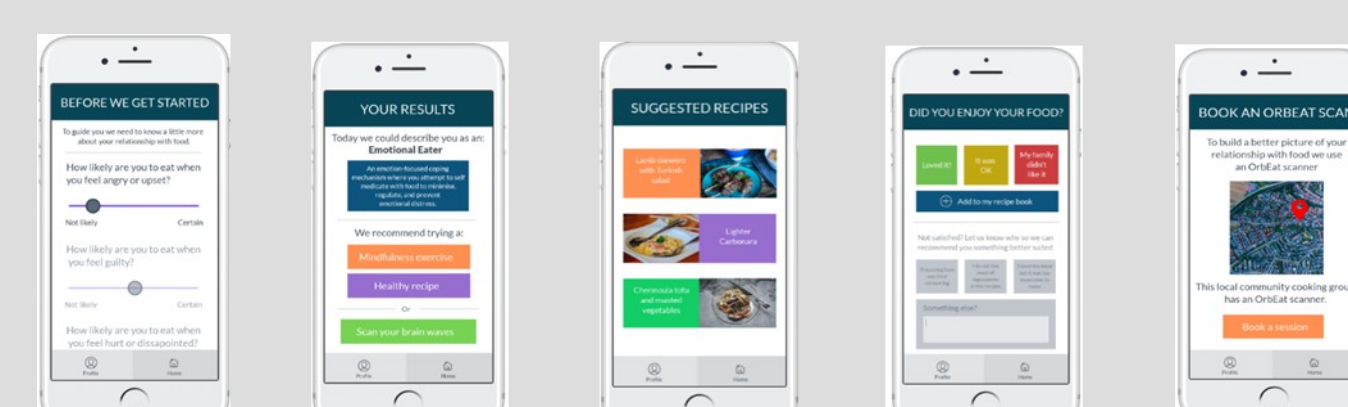
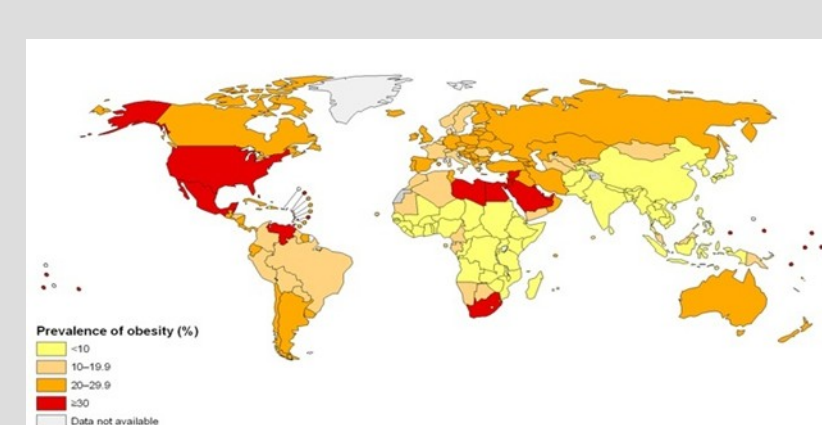
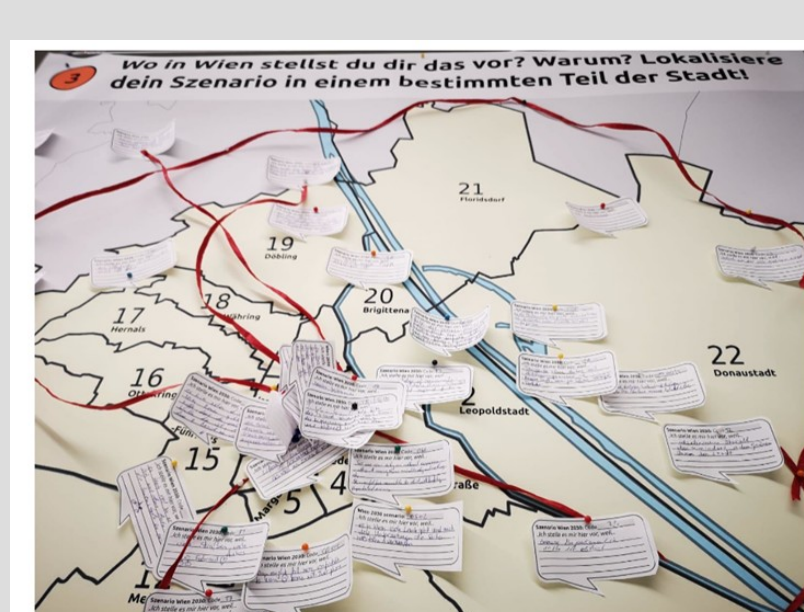
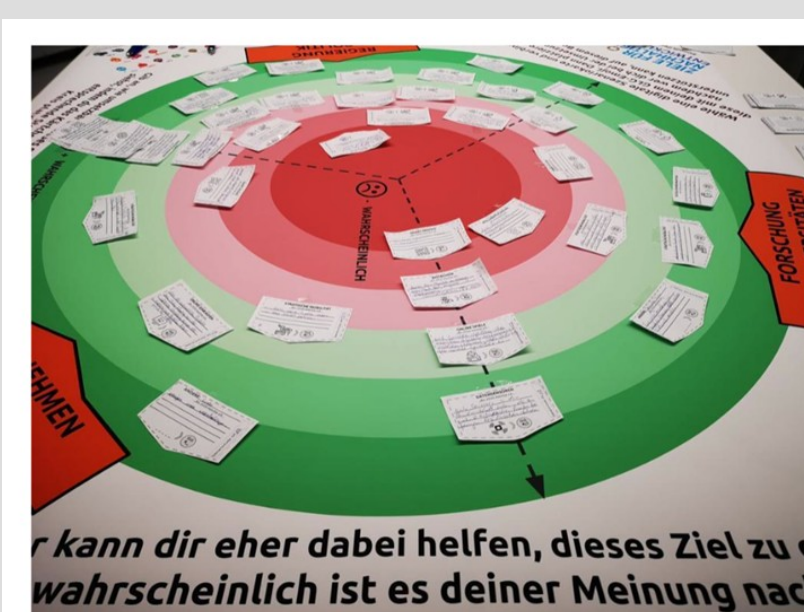
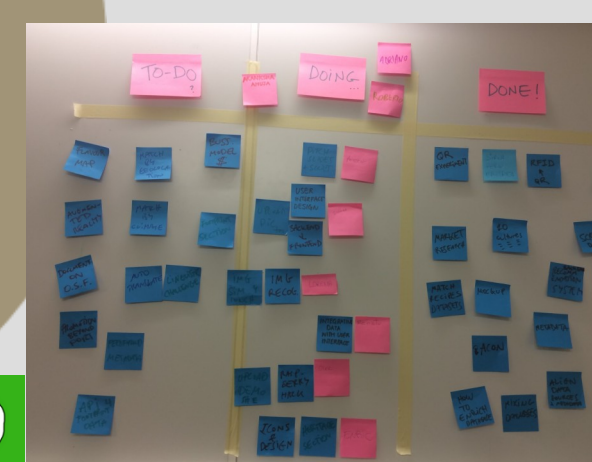
We created a reader to foster sustainable understanding and collaborative practices from a classroom perspective, as one of our results of being awarded the Citizen Science Award 2022. We offer easy to go scenarios for 10 up to date sonic methodologies against a background of biocultural diversity, as outlined in our awarded project „Our Planetary Garden“.



We developed a toolkit to connect the SDGs with perceptions about digital futures. For this we prepared a three steps interaction around questions of sustainability and prospective visions for 2030 in the context of a socially inclusive city of Vienna, with a participative methodology between a qualitative and quantitative approach. The toolkit has been tested in various learning settings and is available online free of charge.



„We combine creative minds from CERN and non-profit organisations in interdisciplinary teams to work on humanitarian technology related benefits for society“ [ThePort Association / Website]



Emergent Topographies of Vienna & Artificial Flora (at) Spatial AI Ecologies

Starting from the challenge of obesity, with USPs cultural knowledge, experience and values as well as brain stimulation and observation (EEG) we designed a meaningful APP with innovative learning features against the background of AI.