POTENTIAL GREEN PRODUCTS INAUSTRIA

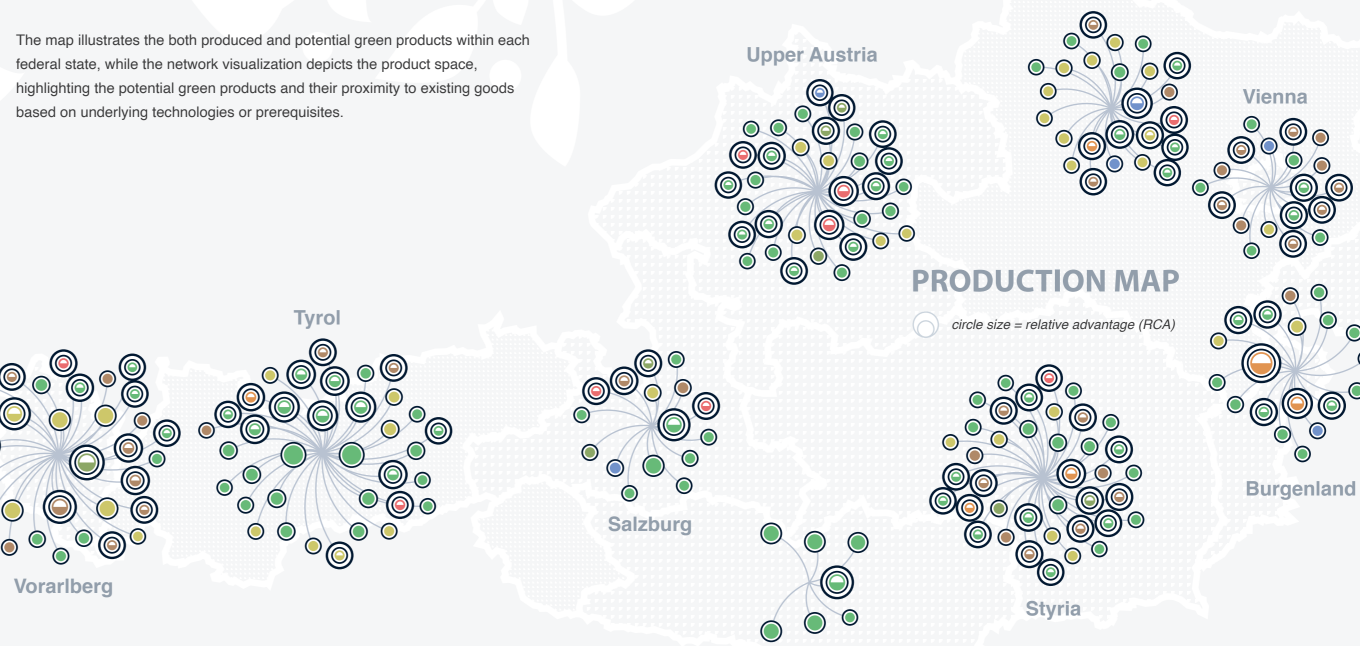
In economic complexity theory, each country possesses various capabilities that enable it to produce a range of products, influenced by factors such as physical conditions, skilled labor, legal systems, and technological landscape. These capabilities shape a "PRODUCT SPACE," which can forecast a country's future product portfolio, including market entry and growth in specific goods, based on technological and societal prerequisites.

Austria 2021

produced

products

federal state, while the network visualization depicts the product space, highlighting the potential green products and their proximity to existing goods









non-green

circle size = export value

Distances between the goods = Similarity of the underlying

technologies or their prerequisites















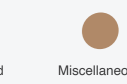
Machinery / Electrical



Carinthia

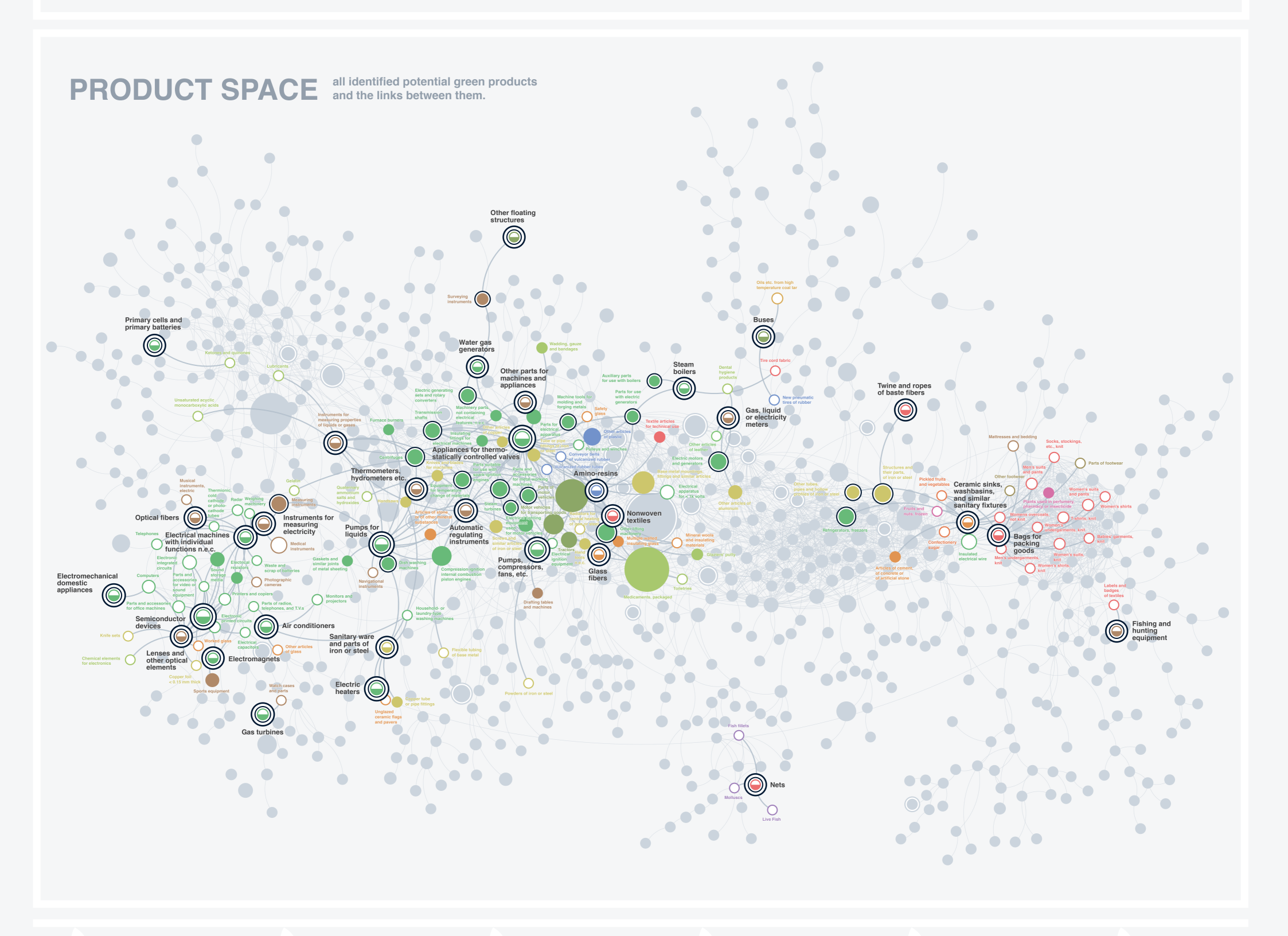






Lower Austria









Liuhuaying Yang

Data

economy." Research Policy, 103948.

Mealy, P., & Teytelboym, A. (2020). "Economic complexity and the green

Partners