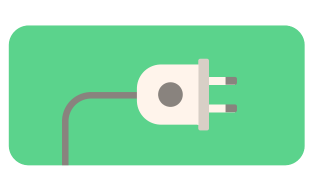
Difference between Green by AI and Green in AI









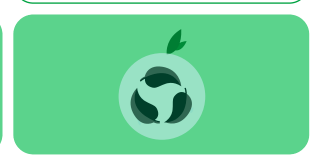




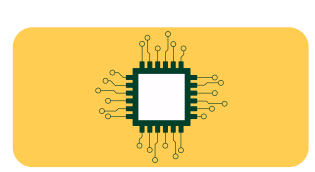
Sustainable agriculture



Climate change



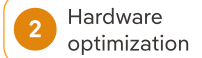
Environmental policies

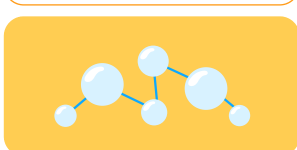


Algorithmic optimization

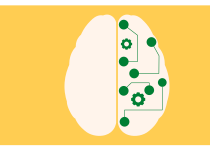
Green in Al







Data center optimization



Reducing the pragmatic scaling factor



Reuse of previous models

Source: "A review of green artificial intelligence: Towards a more sustainable future", Neurocomputing.