

UiO : University of Oslo

Computing and Innovative Education

Anders Malthe-Sørensen

Department of Physics, University of Oslo

CINPLA – Center for Integrative Neuroplasticity, University of Oslo

PGP – Physics of Geological Processes, University of Oslo



OsloLifeScience
UiO : University of Oslo





Inset: Dagens Næringsliv; Photo: Oda Hveem



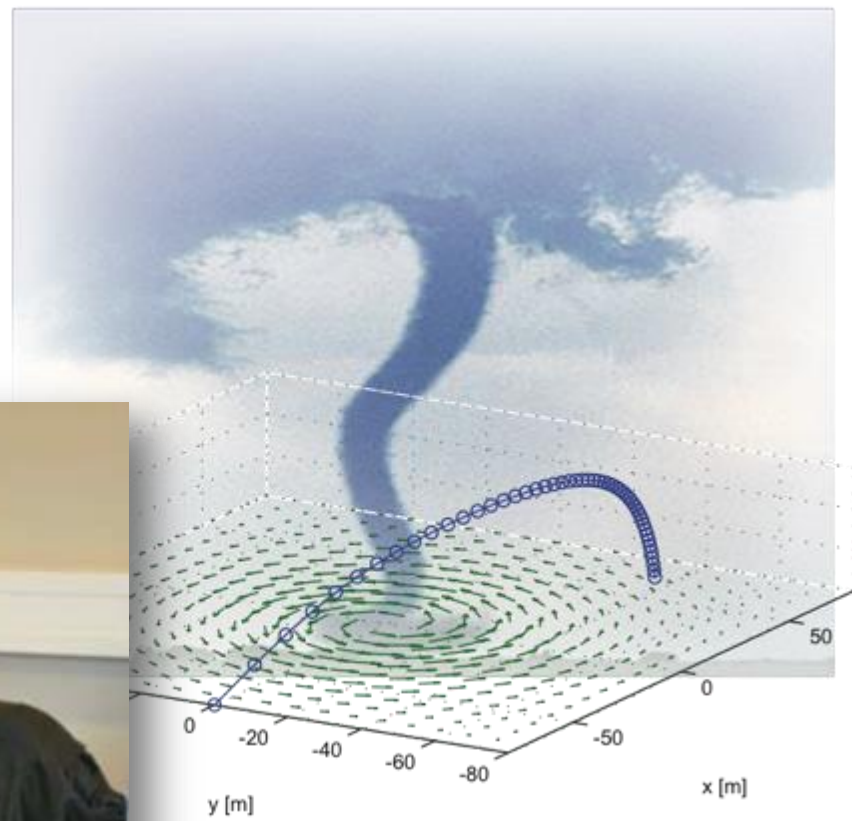
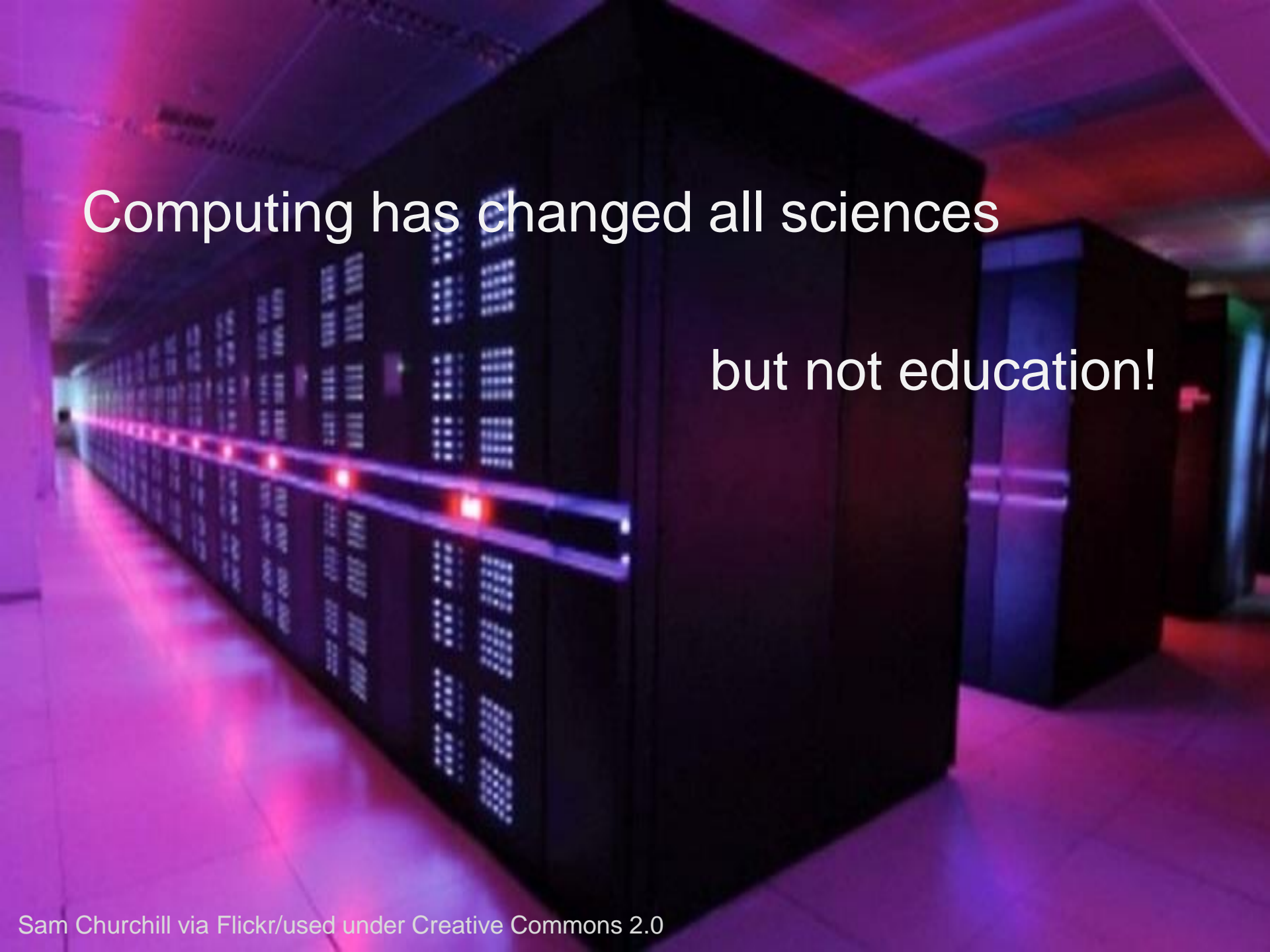


Photo: Francesco Saggio; Plot: Anders Malthe-Sørenssen

Computing has changed all sciences



A photograph of a server room. In the foreground, a long row of server racks is visible, their front panels illuminated with a grid of small red lights. The racks are set against a dark background, with red and blue ambient lighting reflecting off the floor and walls. The perspective is from a low angle, looking down the length of the server row.

Computing has changed all sciences

but not education!

Bioscience@UiO from 2017

- programming from day one



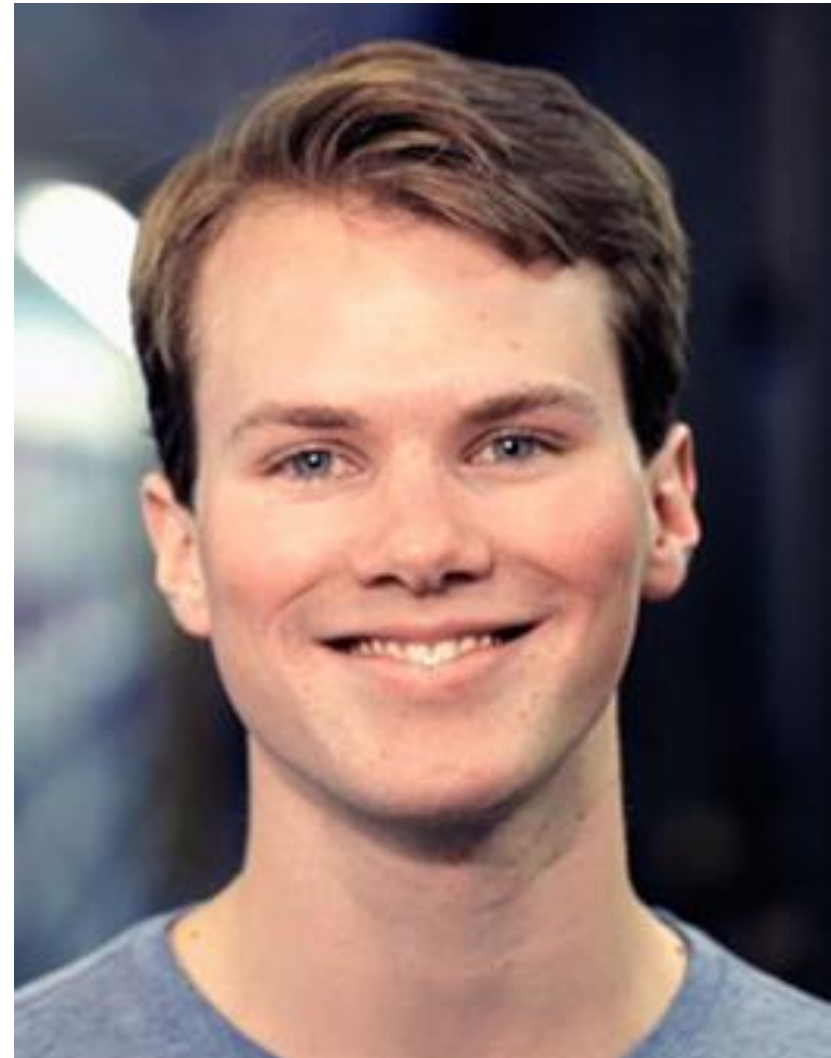
Creative Commons 3.0
By Madeleine Price Ball



Acer platanoides (Norway Maple) seed samaras
Creative Commons 3.0, By: [en:wikipedia User:Fcb981](#)



2024: “Julie” in Bioscience



2014: Henrik Sveinsson in Physics