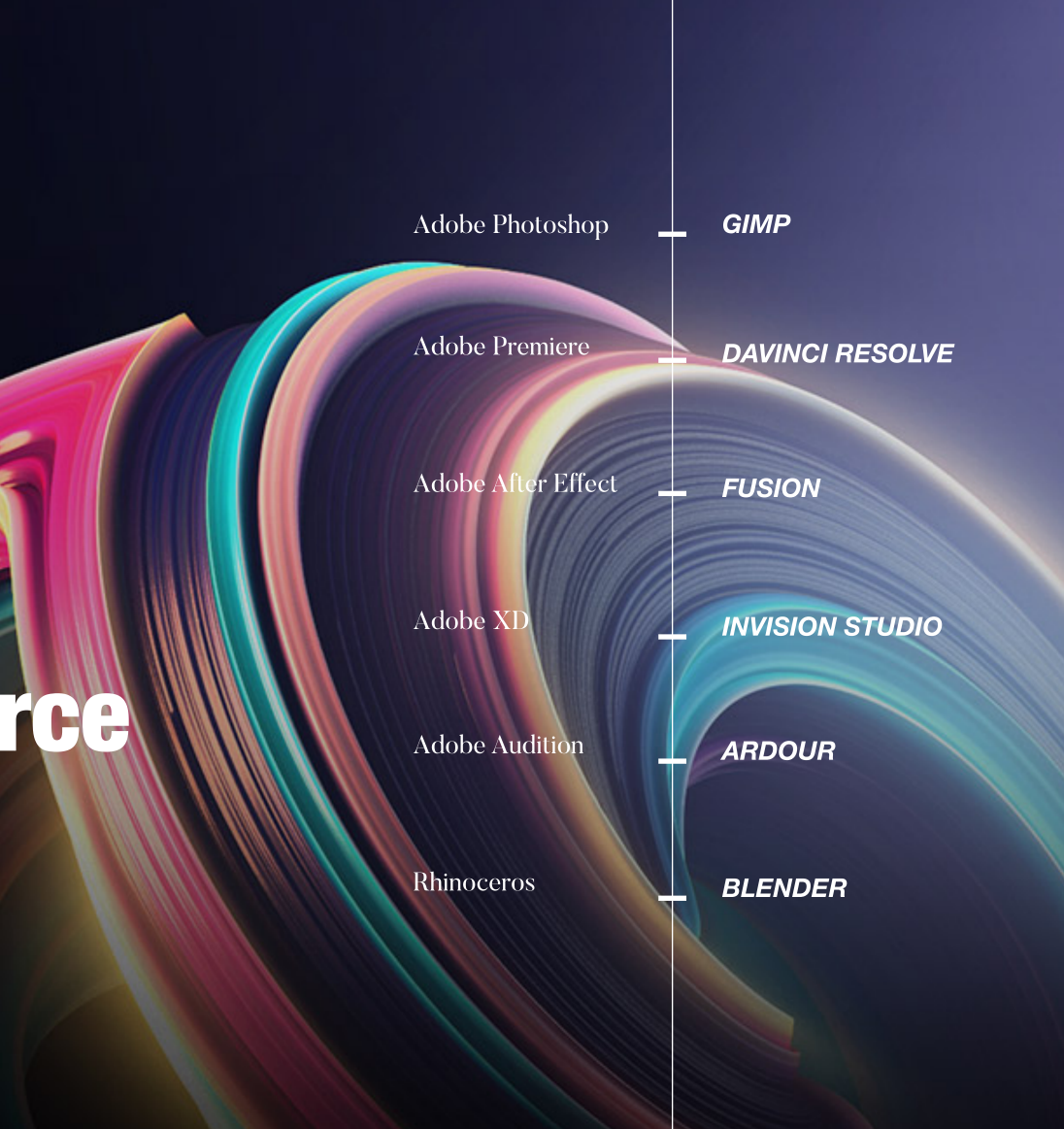
"AND IF WIKIPEDIA WORKS, WHAT WILL IT MEAN?"

Principles

"That openness and transparency almost work always better than control from above."

From an interview with Jimmy Wales, by Luca Sofri, Wired, 23 september 2009

Software Open Source



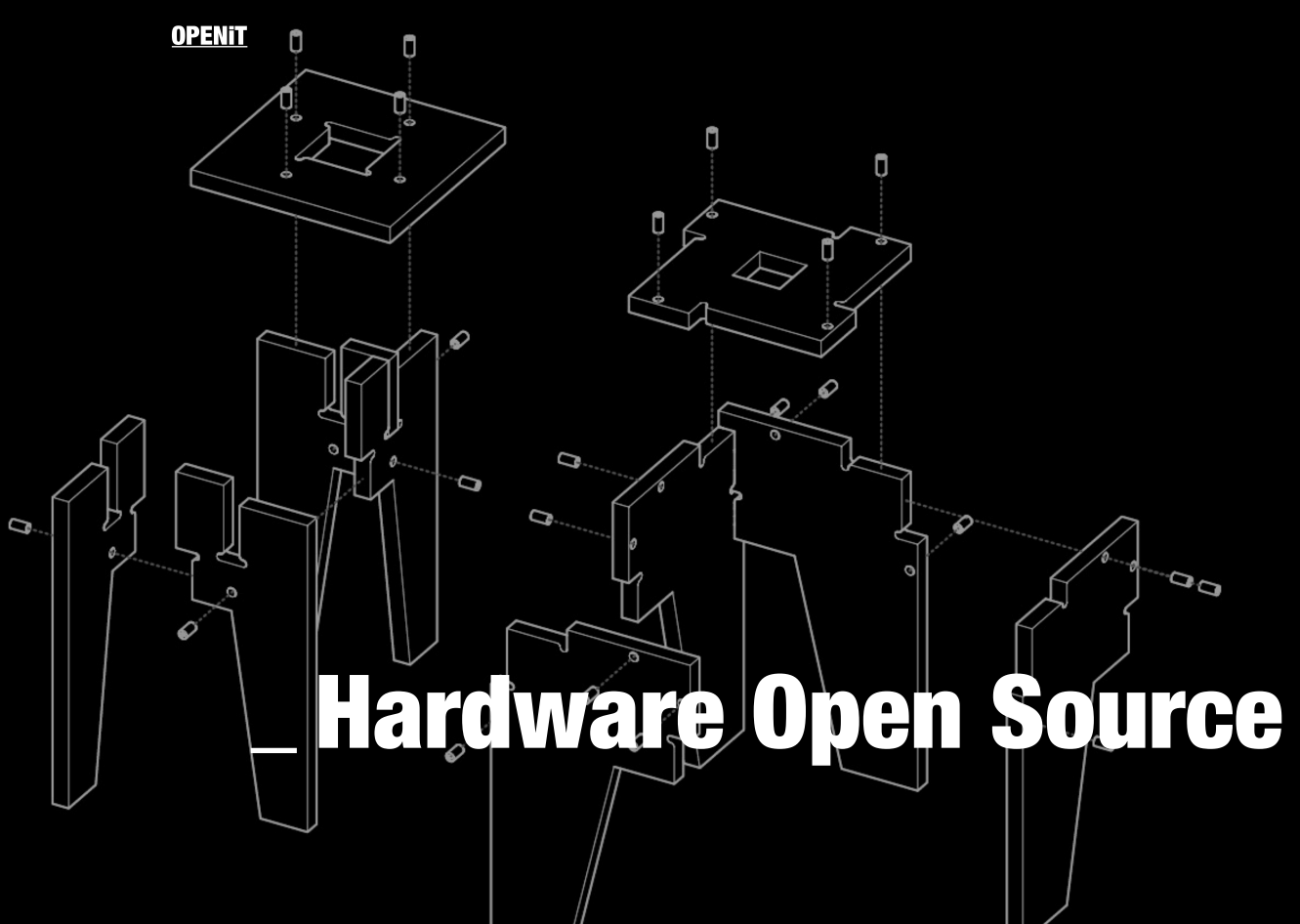


DEMOCRATIZATION OF THE PROJECT

Principles

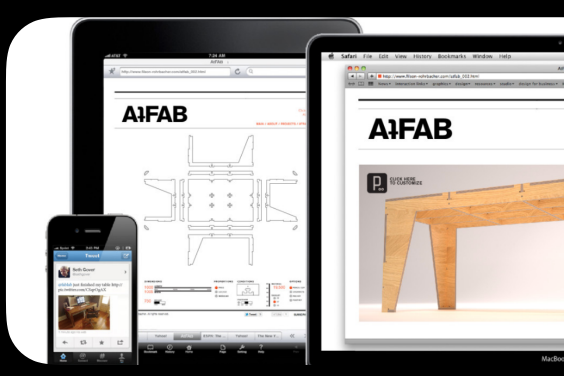
"Be lazy like a fox. You don't have to reinvent the wheel every time but take what is already working and adapt it to your needs."

Linus Torvald, Linux author



<u>FORNITURE</u>

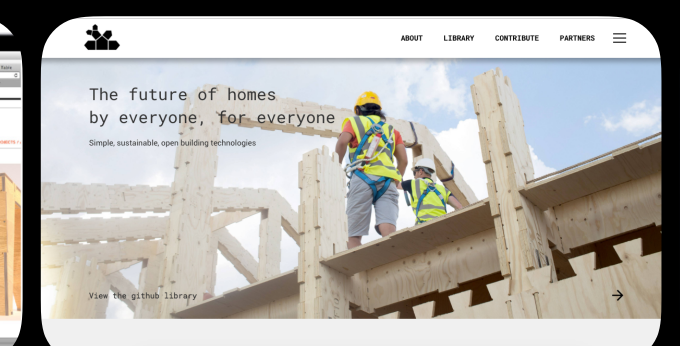
AtFab



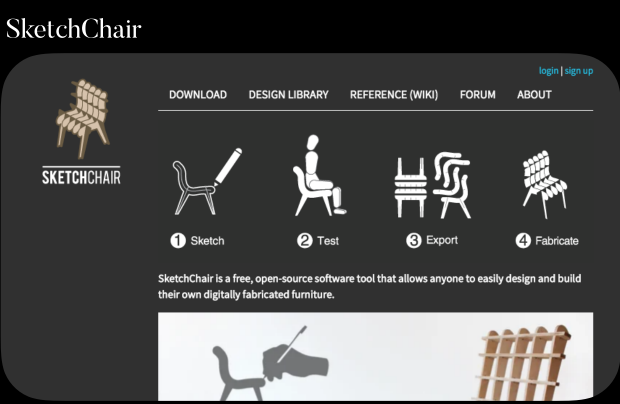
DD

<u>ARCHITECTURE / TED TALKS</u>

WikiHouse



<u>DESIGN</u>

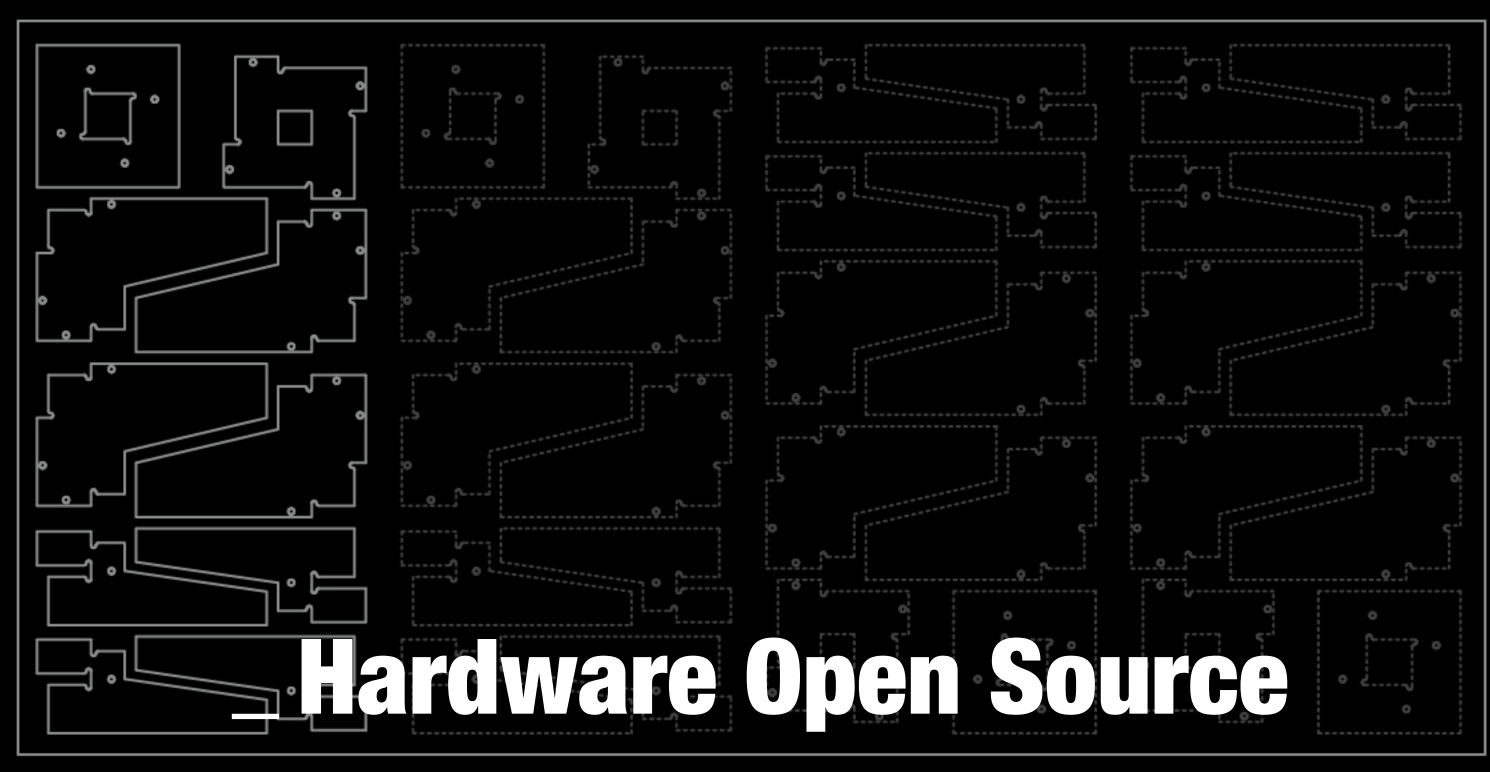


<u>3D PRINTER</u>

RepRap



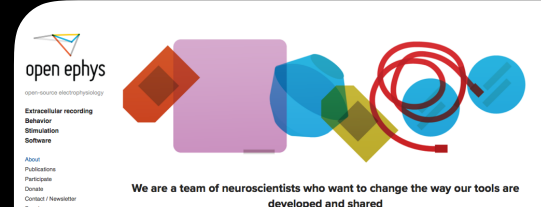
<u>OPENIT</u>



NEUROSCIENCE / WIRED

Open Ephys

People Store Blog Wiki >> GitHub >> Forum >>



We are a team of neuroscientists who want to change the way our tools are developed and shared

Why do we need Open Ephys?

In the field of systems neuroscience, there is a huge amount of technical development happening inside each and every lab. Whether they're designing equipment for measuring behavior, constructing implants for extracting signals from the brain, or writing code for analyzing their data, neuroscientists are constantly building new tools for their research. We want to embrace these efforts and foster collaborations that produce tools that are transparent enough. flexible enough, and affordable enough to help everyone do great science.

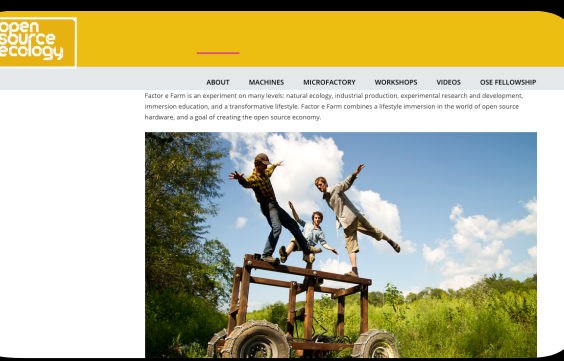
What does Open Ephys do?

We showcase and distribute tools for electrophysiology research that are open-source, thoroughly documented, and fieldtested. We've had tremendous success using open-source tools for our own research, and we want to share the benefits with everyone. We also want to dispel the myth that tools built by researchers cannot be plug-and-play. We hate wasting time debugging as much as anyone, so we only promote tools that are easy to use and easy to maintain.

Whenever possible, we'd like to sell finished versions of the tools we've developed. As a first step, we've started selling some of our tools and

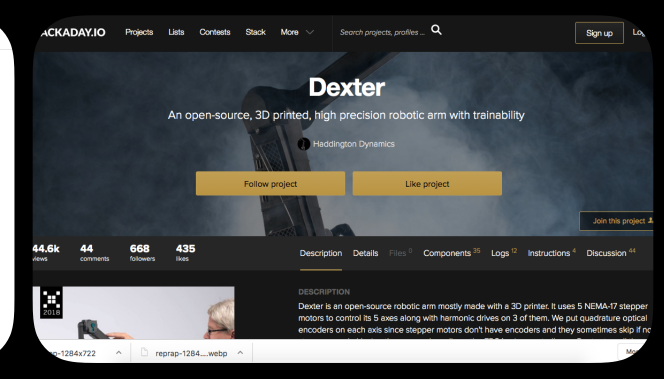
FARM MACHINES

O.S. Ecology



ROBOTICS

Dexter



ENGINEERING

RoboHand



Circularity

Create, modify, distribute, use.

