The goal of the DLX Design Lab is firstly to create innovative prototypes of products and services by close collaboration between designers, engineers and scientists. It is also about disseminating knowledge and nurturing future talent by organising forums, exhibitions and workshops to share design engineering methods with academia, industry and government agencies.

**Design Lab Activity**

**Treasure Hunting**
Identifying cutting edge technologies from the labs in the Institute of Industrial Science (IIS) that can be deployed into real life scenarios by using design.

**Prototyping**
Bringing ideas to life by fast prototyping to foster the discussion with the IIS labs and the general public.

**Brainstorming**
Creating scenarios and use cases grounded in IIS research to find deployable product ideas.

---

**3D NEURON INTERFACE**
In collaboration with Ikeuchi Lab, we are exploring the possibility of bio-intelligence, new human-machine interface, by understanding the electrical activity between neurons.

**OCEAN MONITORING**
OMNI is an ‘Ocean Monitoring Network Initiative’ to build a low cost and open-source platform to identify and analyse critical data of the world’s oceans.

**SCIENCE*DESIGN**
The Science*Design project studies the different phases of science-design collaboration and, from this understanding, proposes tools and methods to support them.