

Journal of open hardware

The background is a deep blue with a complex network of white lines and dots. The lines are thin and connect various circular nodes of different sizes. Some nodes are solid white, while others are semi-transparent blue. The overall effect is reminiscent of a digital circuit board or a data network map. There are also some bright, star-like glows scattered throughout the composition.

Hi Mike!

*Here a bit of ad for the Journal of Open Hardware
we already mentioned in our discussions. Don't hesi-
tate to consider publishing there in your next research
results!*

Cheers,

Paul

**Massachusetts Institute of Technology
Department of Mechanical Engineering
77 Massachusetts Avenue, Cambridge
Massachusetts 02139
United States of America**

Journal of open hardware

The background is a deep blue with a complex network of white and light blue lines and dots, resembling a circuit board or a data network. The lines are of varying thickness and connect various circular nodes, some of which are glowing with a bright white light. The overall effect is a sense of digital connectivity and technological advancement.

Dear Prof. Sublap,

You were one of the first researchers to address the topic of open source hardware in engineering design. Recognizing the great contribution of your team in this domain, the editorial board of the Journal of Open Hardware would be honoured to host the publication of your future works. Don't hesitate considering our journal for your next publications.

*Best regards,
Filipo Fapili*

**Technical University of Denmark
Produktionstorvet
2800 Kgs. Lyngby
Denmark**

Journal of open hardware

The background is a deep blue gradient. It features a network of thin, white, circuit-like lines that branch out across the frame. Interspersed along these lines and scattered throughout the background are numerous glowing nodes. Some nodes are solid white circles, while others are larger, semi-transparent blue circles. The overall effect is one of a complex, interconnected digital or neural network, with a sense of depth and light emanating from the nodes.

Cher Michel,

*Je me permets de t'envoyer un peu de pub pour le
Journal of Open Hardware. N'hésites pas à nous
envoyer les résultats de tes prochains travaux sur la
conception collaborative et ouverte !*

A+

Jérémy

**Université de Picardie Jules Vernes
CS 52501 80025 Cedex
Chemin du Thil
80025 Amiens
France**