

Week 10: Output Devices

- regional meeting
- global class homework
- local class

regional meeting

Irja Linnerud

Sam Hos



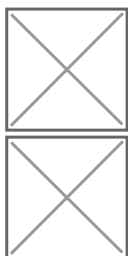
Dylan Heneck



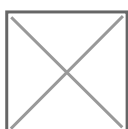
Yerlan Turgenbayev



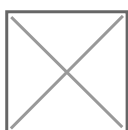
Jakob Lerch



Patrick Dezséri

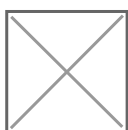


Forrest Oliphant

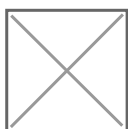


<https://learn.rjnieks.com/>

Mkhitar Evoyan



Zhirayr Ghukasyan



Derenik Danielyan

global class homework

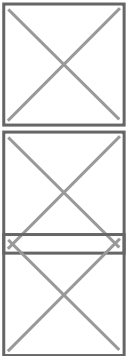
Ghadeer Aburashed



We should use phototransistors instead of LDRs! Final Project idea: Dual Terrain Drone



Jhasmin Ayala



<https://fabcare.network/>

Pablo Guindos Bretones



<https://www.materiom.org/>

Self densified Super wood

missing link to MIT-News superstrong wood

<https://www.sciencedirect.com/science/article/pii/S2369969825000167>



Final project: Smart Timber Construction Autonomous Pannel

Achim Menges <https://duckduckgo.com/?q=Achim+Menges+nature.com&t=newext&atb=v454-1&iar=images&iax=images&ia=images>

Weather-responsive adaptive shading through biobased and bioinspired hygromorphic 4D-printing

David Wilson



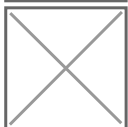
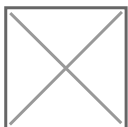
Neils favorite programming language: [apl language](#)

<https://amandaghassaei.com/projects/orrery/>

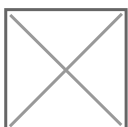
<https://en.wikipedia.org/wiki/GravityLight>

Gravity Battery

Jóhannes Andrésson



Akash Edamana





Namita Aravind



local class

slides from Danielle [Output devices](#)