

Strategic Focus Area
Advanced Manufacturing

# Advanced manufacturing Capacity Buildup and Technology Platforms at EPFL

## Vivek Subramanian, EPFL

École polytechnique fédérale de Lausanne

# **EPFL** General Strategy

### People

- Vision: Provide a focal point for micromanufacturing excellence and knowledge creation
- Hiring of faculty and staff to focus on advanced manufacturing
  - Vivek Subramanian, Professor Hired in 2018
  - Bruno Studach, Operational Director, M2C Hired in 2018
  - New Assistant Professor (search underway, interviews ongoing) to be hired in 2022

### Infrastructure

- Established a shared lab in Microcity, Neuchatel to support advanced micromanufacturing, led by Prof. Subramanian
  - Several new tools purchased and installed, including state of the art multimaterial printing, ink characterization, and structural metrology tools.
- Leveraged other funding sources to assemble a world-leading platform for additive micromanufacturing, open to partners and to outside users.
  - SFA funds augmented capabilites in a strategic way to allow for realization of a comprehensive capability.

### Ecosystem

• Form ties to industry and partners, including CSEM, other academic institutions, and companies to leverage our combined expertise and capabilities.

2

# **EPFL** M2C: A center of excellence for manufacturing science and technology in a dense & rich ecosystem

A natural focal point for leveraging on the multidisciplinary capabilities of **EPFL** and **CSEM** and their respective networks in the innovation pole of Neuchâtel...



- 4 major teaching & research institutions: EPFL, CSEM, HE-Arc, UniNe
- 2 professional training organizations CPLN and CIFOM
- Professional associations: FHS, Micronarc, ARCM
- Foundations for microengineering: FSRM
- Over 1'000 researchers, 7'000 students & 6'000 apprentices
- 800 annual technology transfer projects,
- Around 40 startups (many in microengineering industrial applications)

...as well as with EPFL labs & competence centers in Lausanne and in its other campuses





# EPFL People



#### **Vivek Subramanian**

- Professor, Institute of Electrical & Microengineering (IEM)
- Associate Director, IEM
- Scientific Director, M2C Research Portfolio
- Manufacturing of integrated functional microsystems
- Printable Materials
- Additive processing of functional systems



### **Bruno Studach**

- Operational Director, M2C
   Portfolio
- Establish the M2C equipment platform
- Leading industry engagement initiatives



#### New Hire in 2022

 Assistant Professor, Institute of Electrical & Microengineering (IEM)

### **Research Portfolio**

- Tbd in sustainable advanced manufacturing
- Supported by SFA funds during initial period

### EPFL M2C technology platform

- In 2020, the M2C started to make significant investments to acquire equipment and instruments to be installed in MC B3 212 in Neuchâtel EPFL and CSEM premises.
  - Material preparation
- Fabrication & processing tools

Characterization



### Covering the value chain of advanced manufacturing

 This equipment complements the existing research infrastructure in EPFL and CSEM laboratories, including the instruments in EPFL shared facilities, started in 2019.