

 <b>DIGIPREDICT</b>	Title	Authors
EPFL	DIGIPREDICT Biosensors	De Schrijver Lotte, Capua Luca Franciska
EPFL	Optimized Sampling and Edge AI accelerators	Zanoli Silvio, Atienza David
EPFL	Point-process based representation learning for Electronic Health Records	Hojjat Karami , Anisoara Ionescu, David Atienza
EPFL	Low-Resource Federated Prototypical Learning	Nina Mainusch
ETHZ	Microfluidic <i>in vitro</i> experimental platform towards the early detection of infection on implant surfaces using heat flux	Signe L. K. Vehusheia, Cosmin I. Roman, Olivier Braissant, Nikola Cesarovic, Markus Arnoldini and Christofer Hierold
UTWENTE	Integration of translational organ-on-a-chip platform and multielectrode array and maintenance of engineered heart tissues	Shao-Hsuan Kuo, Mariia Zakharova, Mar Condor, Andries van der Meer, Dries Braeken, Loes Segerink
ETHZ	Acoustics metamaterials for biomedical applications	Lucrezia Maini, Vicente Genovés, Roman Furrer, Nikola Cesarovic, Christofer Hierold, Cosmin Roman
Ascillion	Microneedles in the European project DIGIPREDICT	P. Rangsten, M. Hillmering, A. Engman, M. Renlund
	The Center for MicroNano Technology (CMI) Facilities	Zdenek Benes
	Stress Detection Based on EEG & Cortisol Monitor	Nataliya Yakymets, Adrian Ionescu, David Atienza.
	Optimization with access to auxiliary information	El Mahdi Chayti and Sai Praneeth Karimireddy
	Cortisol sensor based on an Extended Gate-Field Effect Transistor approach with Aptamers as the specific catch probes	Shokoofeh Sheibani, Ali Gilani, Sadegh Kamaei Bahmaei, Adrian Ionescu
	<b>In-Motion Knee Diagnostic</b>	<b>Jérôme Paul Rémy Thevenot, David Atienza</b>