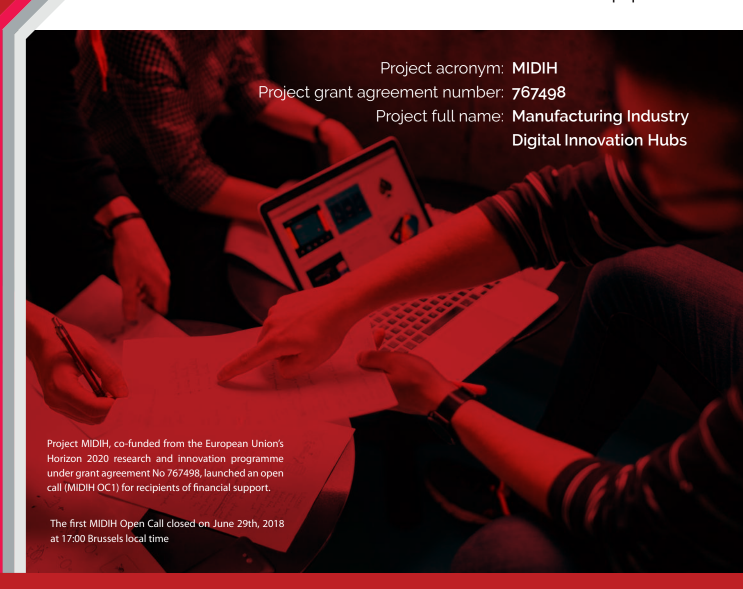


RESULTS OF OPEN CALL

(MIDIH OC1) for recipients of financial support



CALL INFORMATION

The call was published on project MIDIH's website (www.midih.eu) and on the Horizon 2020 ParticipantsPortal

https://ec.europa.eu/research/participants/portal/desktop/en/opportunities/other/competitive.html#collapseNinetyFour Full call details were published on project MIDIH's website

(http://midih.eu/open-call.php)

CALL RESULTS

The first MIDIH Open Call closed on June 29th, 2018 at 17:00 Brussels local time.

The MIDIH project received 41 proposals of which 16 proposals were selected that will receive funding for a total amount of € 949.244,50.

Proposers came from following countries (in alphabetical order): Austria, Belgium, Bulgaria, Finland, France, Germany, Greece, Italy, Poland, Portugal, Romania, Slovakia, Spain and Switzerland.

The evaluation and selection has been completed. All proposers have been informed about the evaluation results for their proposal for financial support.

Following proposals were selected:

T1. Modeling and Simulation innovative HPC/Cloud applications for highly personalised Smart Products

- PROFILE PeRsOnalised design by manuFactuIng LifEcycle feedback loop; i-Deal S.R.L., Italy
- Robo-OptimAI Robot Optimization Platform in Real-Time; Infinite Foundry Lda, Portugal
- Dynaback Dynaback the tshirt to alleviate back pain; Madesign LTD, Bulgaria

T2. Smart Factory Digital Twin models alignment and valid. via edge clouds distributed architectures

- BOUMA Bouma's manufacturing 4.0; Société BOUMA, France
- MID3 Manufacturing Industry Data-Driven Digital twin; Technology Transfer System S.r.l., Italy

T3. Advanced applications of AR / VR Technologies for Remote Training / Maintenance Operations

- 6 ARFFI Augmented Reality Factory for Industry 4.0; Exolvere s.c., Poland
- 3D IoT 3D recognition initiating IoT data for industrial training; Realmax Oy, Finland

- 8 INART On-site training of INdustrial workers using AR Technology;
 D-CUBE Private Company, Greece
- 9 AWEAR A Wearable Expert Augmented Reality System; Research Studio Forschungsgesellschaft mbhy, Austria

T4. Machine Learning and Artificial Intelligence advanced app in Smart Supply Chains management and optimization

- MIDAS Multi-tenant Active Deep Monitoring Platform for AVN Trust Management and Optimization; ENEO TECNOLOGÍA S.L., Spain
- MARINA Manufacturing optimization with ARtificial INtelligence Advanced planning & scheduling;
 ManoGem SA, Belgium

E3. Integrating CPS / IOT discrete manufacturing technologies in Process Industry experimental facilities

- ENERSAL ENERgy Saving Platform Experimentation in ALuminium Melting Process Industry;
 GHI HORNOS INDUSTRIALES SL, Spain
- DELTA Data driven experiment for Energy saving and quaLiTy Assessment; Tera Srl, Italy
- loTandCI Energy Consumption Prediction Based on IoT and CI techniques;
 PAUFEX Prešov, s.r.o, Slovakia

E4. Integrating CPS/IOT factory logistics tech in Warehouse management experimental facilities

- anAIRlyze Analytics of sensor data of stock taking drones; doks.innovation GmbH, Germany
- SWARM Distributed Warehouse Management Experiment; CEESA, S.A., Spain





