AME Industry Alignment Fund Pre-Positioning Fund (IAF-PP)

| | muustry Angriment runu Pre-Positioning runu (IAF-PP) | | | |
|-----|---|----------------------------------|----------------------------------|--|
| S/N | Title of Project | Principal Investigator | Host Institution | Partner Institutions |
| 1 | Technology Centre for Offshore and Marine Operating Expenses | Chan Eng Soon | TCOMs | |
| 2 | Model Factory @ ARTC | Wang Wei | ARTC | IME, IHPC, I2R, SUTD, NTU |
| 3 | Specialty Chemicals Programme | Calum Macbeth | ICES | IHPC, NUS, NTU, NP |
| 4 | A*STAR Aerospace Consortium | | Aerospace Programme Office | |
| 5 | Industrial Internet-of-Things (IIoT) | Sun Sumei | I2R | SIMTech, NUS, NTU |
| 6 | Integrated Photonics Based Gas Sensor | Navab Singh | IME | I2R, NMC, NUS |
| 7 | Industrial Internet-of-Things Innovation (I3) Platform | Phua Han Tian | ARTC | IHPC |
| 8 | Smart Automated Aircraft Visual Inspection System (SAAVIS) | Jamie Ng | I2R | IHPC |
| 9 | Pharma Innovation Programme Singapore (PIPS) | Yong Sim Seah | ICES | IME, ICES, NUS, BTI, NTU, SMART, IHPC, SIT, BII, CARES |
| 10 | Advanced Functional Polymer Particle Technologies for the Oil and Gas Industry | Ludger Paul Stubbs | ICES | IHPC, IMRE, NUS |
| 11 | Integrated Large Format Hybrid Manufacturing Using Wire-fed and Powder-blown Technology for LAAM Process | Bi Guijun | SIMTech | IHPC, NMC, NUS |
| 12 | Machine Learning Assisted Control of Metal Cold Spray and Shot Peening Processes | Sridhar Narayanaswamy & Lou Jing | IHPC | ARTC, IMRE |
| 13 | Digital Twin for Next Generation Warehouse | Lee Loo Hay | NUS | |
| 14 | Manufacturing of Lightweight Free-form Shell, Sandwich, and Hybrid Cellular Structures for Aerospace Component Manufacturing and Repair | Wong Chee Khuen Stephen | SIMTech | IHPC, NUS |
| 15 | Advanced Inter-Satellite Communication Capabilities on Small Satellite | Peng Xiaoming | I2R | NUS |
| 16 | High Performance Space-borne VDES Capabilities on Small Satellite | Peng Xiaoming | I2R | NUS, IHPC |
| 17 | Cyber-Physical Production System (CPPS)- Towards Contextual and Intelligent Response | Tan Puay Siew | SIMTech | NMC, ARTC, NTU, NUS |
| 18 | Next Generation Hyper-Personalisation Line (NGHPL) | Christopher Mason | ARTC | NUS, IHPC, I2R, SIMTech |
| 19 | Polymer Matrix Composites Programme | He Chaobin | IMRE | ARTC, IHPC, NUS, NTU, SIMTech, SUTD |
| 20 | Next-Generation V2X Network Architecture and Ecosystem for Smart Mobility | Tay Wee Peng | NTU | SUTD, I2R |
| 21 | Sustainable Hybrid Lighting System for Controlled Environment Agriculture | Ong Kian Soo | IMRE | SIMTech, IHPC, NUS, NTU, TLL |
| 22 | Accelerated Catalyst Development Platform (ACDP) | Armando Borgna | ICES | IHPC, IMRE |
| 23 | High Performance Precision Agriculture (HiPPA) System | Chua Nam-Hai | TLL | SBIC, I2R, IMRE, IHPC, SIMTech, NUS |
| 24 | Enhancing Offshore System Productivity, Integrity and Survivability in Extreme Environments (ENSURE) | Michael Si | TCOMS | IHPC, I2R, IMRE, NUS, NTU |
| 25 | Industrial Digital Design and Additive Manufacturing Workflows | Arlindo Silva | SUTD | ARTC, IHPC, IMRE, NMC, NUS |
| 26 | Direct-Write Sensors for Structural Health Monitoring | Yao Kui | IMRE | IHPC, IME, NMC |
| 27 | 5G for Advanced Manufacturing and Smart Urban Solutions (5G-AMSUS) | Susanto Rahardja | I2R | - |
| 28 | Advanced Post-processing and Non- Destructive Evaluation for Additive Manufacturing | Andrew A. Malcolm, | ARTC | SIMTech, IMRE, IHPC,NTU |
| 29 | Capsule Surface Affinities (Complete Life-Cycle) | Alex M. van Herk | ICES | SP,SRIS,IHPC,NTU,NUS |
| | L | t | | 1 |

The information is accurate as at the point of award