

Please select at most 5 profiles from among the profiles posted at <https://drive.google.com/open?id=0B8QzYDANszOFTEp6TUcySzhzM00>. Make sure that you satisfy the eligibility criterion mentioned in the profile details.

### Preferences \*

- ☐ Airframe\_D17001620 \_  
JD\_Hand\_Calculation\_Automation\_For\_Metallic\_Structure
- ☐ Airframe\_D17001640\_ JD\_DFEM\_Development\_Processes\_Automation
- ☐ Airframe\_FM1700258\_ JD\_Energy\_Efficient\_Ventilation
- ☐ Airframe\_FM1700261\_ JD\_\_Automation of\_ Post processing needs for crash simulations
- ☐ Airframe\_FM1700439\_ JD\_Architecture Design Optimization
- ☐ Airframe\_FM1700484 JD\_Jet Impingement Heat Transfer\_WD1700340
- ☐ Airframe\_X92FM1700457 \_ JD\_Definition of MBSE Approach for Aircraft Systems
- ☐ Avionics\_FM1700082 \_ JD \_ User Interface development for ground test automation tool
- ☐ Avionics\_FM1700186 \_ JD \_ Automation of Test DB - vector generation
- ☐ Avionics\_RE1700185 \_ JD \_ Automations of Softwre Integration Test Bench
- ☒ Avionics\_RE1700397 \_ JD \_ Visualization of data from Flight Operations .pdf
- ☐ Emerging\_Tech\_FM1700487 \_ JD\_ Technology scouting & Trend analysis
- ☐ Emerging\_Tech\_FM1700488 \_ JD\_Artificial intelligence & Semantic technologies for knowledge management.pdf



- ☐ Emerging\_Tech\_FM1700488 \_ JD\_Artificial intelligence & Semantic technologies for knowledge management.pdf
- ☐ Emerging\_Tech\_FM1700584\_ JD \_ Analytics and accuracy evaluation of HUMAN health measurement Vitals
- ☐ Flight\_Physics\_FM1700230\_JD \_ Weighing Checklist (WCL) Data Analysis
- ☐ Flight\_Physics\_FM1700231\_ JD \_ Establish correlation between Fuselage Mass distribution and Fuselage response to External Dynamic Loading
- ☐ Flight\_Physics\_FM1700232 \_JD \_ Prediction of aircraft design loads using data science techniques
- ☐ Flight\_Physics\_FM1700450\_ JD\_Antenna Loads Parameterization
- ☐ Flight\_Physics\_FM1700458 \_ JD \_ PAM Automation from Raw CFD Data
- ☐ Methods\_FM1700360 \_ JD \_ Aircraft requirement text parsing using NLP machine learning techniques
- ☐ Methods\_FM1700454 \_JD \_ Generic Tool Architecture for system configurators
- ☐ Simulation\_FM1606958\_JD-Development of generic framework for co-simulation of simulink models
- ☐ Simulation\_FM1700489 \_ JD -FPGA\_simulator
- ☐ Simulation\_FM1700490\_ JD\_ Virtual Reality implementation of Interactive cockpit Platform with Unity 3D
- ☐ Simulation\_FM1700514\_ JD \_ Operational dashboard for engineering departments
- ☒ Simulation\_FM1700519\_JD\_Use of Physics Engine (Game Engine) in System Simulation

- ☐ Simulation\_FM1700490\_JD\_ Virtual Reality implementation of Interactive cockpit Platform with Unity 3D
- ☐ Simulation\_FM1700514\_JD \_ Operational dashboard for engineering departments
- ☒ Simulation\_FM1700519\_JD\_Use of Physics Engine (Game Engine) in System Simulation
- ☐ Simulation\_Internship\_JD\_Complete Simulation Package
- ☐ Simulation\_Internship\_JD\_Software Development of in-house Model Testing Tool
- ☐ Simulation\_RE1700155\_Internship - JD\_Predictive Maintenance Data Analytics supporting tool
- ☒ Simulation\_RE1700180\_ Internship - JD\_EMM Knowledge management
- ☐ Simulation\_RE1700181\_ Internship - JD\_GUI Development for Electrical Load Analysis
- ☐ Simulation\_RE1700187\_Internship-JD\_EYI-Process-optimization through Automation-

SUBMIT

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Additional Terms

Google Forms