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PROPULSION IVHM TECHNOLOGY EXPERIMENT



Propulsion IVHM Technology Experiment

NASA Technical Reports Se (NTRS), et al., Amy K. Chie Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.The Propulsion IVHM Technology Experiment (PITEX) successfully demonstrated real-time fault detection and isolation of a virtual reusable launch vehicle (RLV) main propulsion system (MPS). Specifically, the PITEX research project developed and applied a model-based diagnostic system for the MPS of the X-34 RLV, a spacelaunch technology demonstrator. The demonstration was simulation-based using detailed models of the propulsion subsystem...

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- Authored by Amy K Chicatelli
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