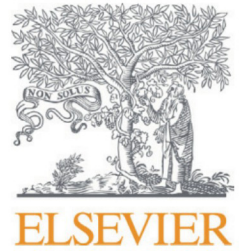


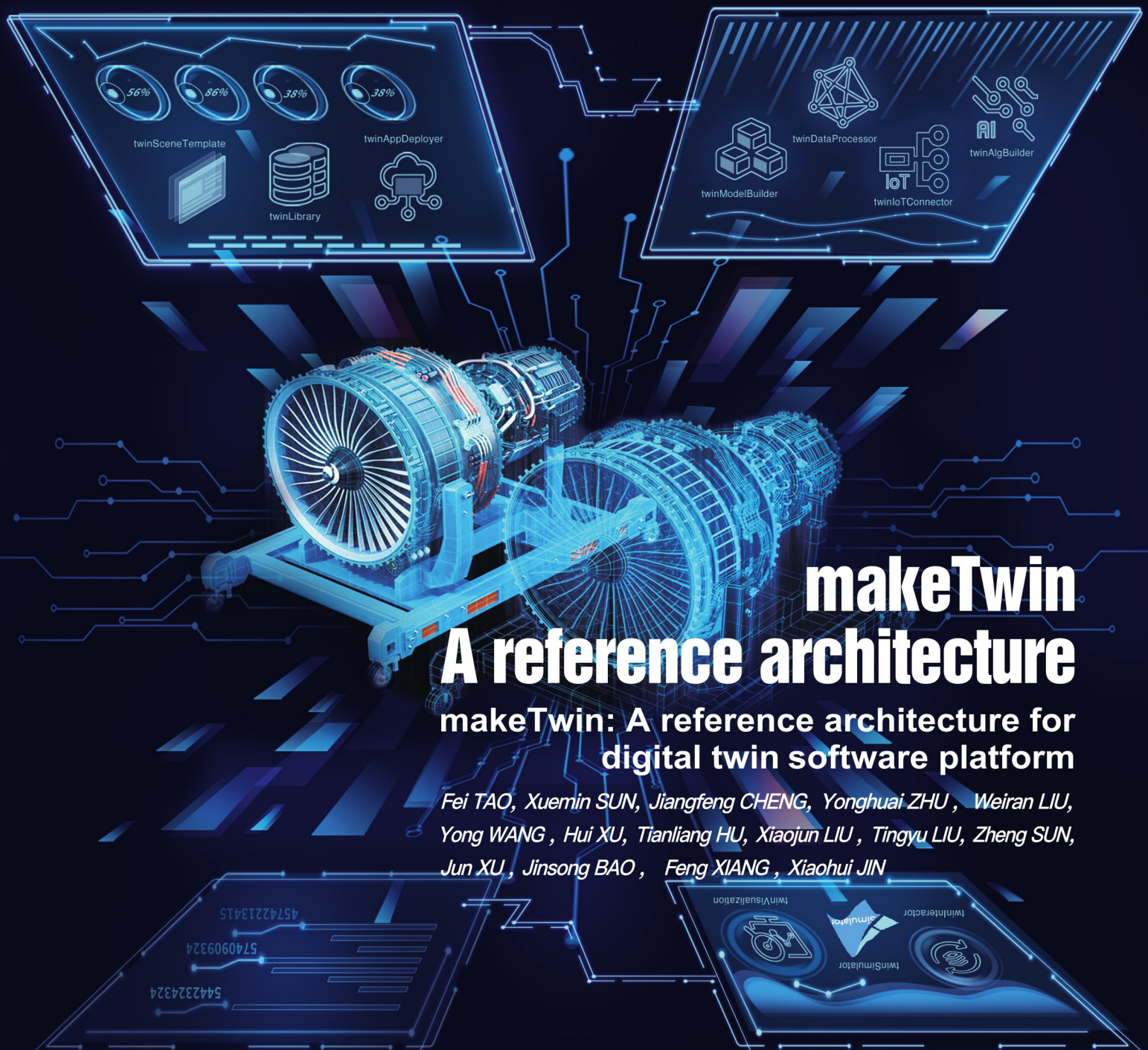


Vol.37
No.1
January 2024



中国航空学报（英文版）
CHINESE JOURNAL OF AERONAUTICS

ISSN 1000-9361
CN 11-1732/V



makeTwin

A reference architecture

makeTwin: A reference architecture for digital twin software platform

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Volume 37, No.1, January 2024

CONTENTS

Fast Track

makeTwin: A reference architecture for digital twin software platform (<i>Cover article</i>) <i>F. TAO, X. SUN, J. CHENG, Y. ZHU, W. LIU, Y. WANG, H. XU, T. HU, X. LIU, T. LIU, Z. SUN, J. XU, J. BAO, F. XIANG and X. JIN</i>	1
Matched Volterra reduced-order model for an airfoil undergoing periodic translation <i>L. NIE and Z. WU</i>	19

Review

Technologies and studies of gas exchange in two-stroke aircraft piston engine: A review <i>Y. ZHOU, X. LI, S. DING, S. ZHAO, K. ZHU, L. SHAO, F. DU, G. WANG and Z. XU</i>	24
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Fluid Mechanics and Flight Mechanics

Mechanism of capture section affecting an intake for atmosphere-breathing electric propulsion <i>S. ZHANG, J. YANG, C. LI, H. LI, L. ZHANG, L. DING and A. SUN</i>	51
Method for passivation of propellant residues in orbital stage tank of launch vehicle <i>V. TRUSHLYAKOV, I. LESNYAK and A. PANICHKIN</i>	64
Elaborative collection of condensed combustion products of solid propellants: Towards a real Solid Rocket Motor (SRM) operational environment <i>W. ZHANG, Z. FAN, D. GOU, Y. SHU, P. LIU, A. PANG and W. AO</i>	77
A reduced-order model for fast predicting ionized flows of hypersonic vehicles along flight trajectory <i>J. ZHANG, C. NIE, J. CAI and S. PAN</i>	89
Aeroengine thrust estimation and embedded verification based on improved temporal convolutional network <i>W. MENG, Z. PAN, S. WEN, P. QIN and X. SUN</i>	106

Solid Mechanics and Vehicle Conceptual Design

An interlaminar damage shell model for typical composite structures <i>J. ZHOU, Z. WU, Z. LIU and X. REN</i>	118
Thermodynamic property of sandwich cylindrical shell structure with metallic wire mesh: Numerical modeling and experimental analysis <i>X. XUE, G. SHEN and J. LIAO</i>	138
A low-power Bluetooth-based wireless sensor network and its global confliction-solving impact localization method <i>Y. WANG, L. QIU, Q. XU and L. SHI</i>	153
Deployment analysis of composite thin-walled lenticular tubes with effect of storage time and temperature <i>J. DENG, N. AN, Q. JIA and X. MA</i>	162
Mechanical properties of multi-scale germanium specimens from space solar cells under electron irradiation <i>J. QIU, M. HEINI, J. MA, W. HAN, X. WANG, J. YIN, Y. SHI and C. GAO</i>	173
A multi-scale framework for life reduction assessment of turbine blade caused by microstructural degradation <i>X. YANG, M. WANG, D. SHI, Z. LI and Y. FAN</i>	186
Investigation of stress distribution and damage behavior caused by forced installation of a composite bolted joint with a hole-location error <i>C. LIU, Y. LI, Y. CHENG, A. ZHAO, K. DU, Y. SHI, X. LI and H. CHENG</i>	201

Electronics and Electrical Engineering and Control

Design and calibration of spoke piezoelectric six-dimensional force/torque sensor for space manipulator <i>Y. LI, G. WANG, S. ZHANG, Y. ZHOU, H. LI and Z. QI</i>	218
Track-before-detect for bistatic radar based on pseudo-spectrum <i>T. HAN and G. ZHOU</i>	236
Cooperative game penetration guidance for multiple hypersonic vehicles under safety critical framework <i>J. CHEN, R. SUN and Y. LU</i>	247
Conceptual design and control method for a non-contact annular electromagnetic stabilized satellite platform <i>H. LIAO, D. WANG, Y. REN and W. WANG</i>	256
Robust multi-sensor image matching based on normalized self-similarity region descriptor <i>X. LIU, X. TENG, J. LUO, Z. LI, Q. YU and Y. BIAN</i>	271
Air target intention recognition and causal effect analysis combining uncertainty information reasoning and potential outcome framework <i>Y. ZHANG, F. HUANG, X. DENG, M. LI and W. JIANG</i>	287
A GMDA clustering algorithm based on evidential reasoning architecture <i>H. WANG, X. GUAN, X. YI, S. LI and G. SUN</i>	300

Material Engineering and Mechanical Manufacturing

Multi-scale analyses of phase transformation mechanisms and hardness in linear friction welded Ti17(α + β)/Ti17(β) dissimilar titanium alloy joint <i>Z. GUO, T. MA, X. YANG, J. LI, W. LI and A. VAIRIS</i>	312
PPB structure elimination, DRX nucleation mechanisms and grain growth behavior of the 3rd-generation PM superalloy for manufacturing aviation components <i>B. ZHANG, Y. NING, Z. WANG and Q. LIU</i>	325
Microstructure, mechanical and fracture properties of friction stir welded 2195 Al-Li alloy joints <i>G. SUN, W. SUN, L. ZHOU, S. LUO, Z. ZHANG, D. LIU and H. WU</i>	345
Laser-assisted grinding of RB-SiC composites: Laser ablation behavior and mechanism <i>Z. DONG, W. SUN, X. CAI, F. YANG, Y. BAO, R. KANG, D. WU, G. MA and F. NIU</i>	362
Improvement of titanium alloy TA19 fatigue life by submerged abrasive waterjet peening: Correlation of its process parameters with surface integrity and fatigue performance <i>G. WANG, S. YAO, Y. CHI, C. ZHANG, N. WANG, Y. CHEN, R. LU, Z. LI and X. ZHANG</i>	377
Inhibiting plastic tensile instability of non-symmetric thin-walled shell component via increasing regional metal inflow based on heterogeneous pressure-carrying medium <i>N. XIANG, Y. SHU, P. WANG, M. YANG, H. WANG, T. HUANG, J. GUO and F. CHEN</i>	391
Efficient machining of a complex blisk channel using a disc cutter <i>X. LI, Z. LI, D. HE, J. REN, Q. FENG and K. TANG</i>	414
An aircraft brake control algorithm with torque compensation based on RBF neural network <i>N. BAI, X. LIU, J. LI, Z. WANG, P. QI, Y. SHANG and Z. JIAO</i>	438
A novel seal-flow multi-vortex friction stir lap welding of metal to polymer matrix composites <i>S. NIAN, M. LI, S. JI, W. HU, Z. ZHANG and Z. SUN</i>	451
Precision motion control for electro-hydraulic axis systems under unknown time-variant parameters and disturbances <i>X. YANG, Y. GE, W. DENG and J. YAO</i>	463
Accuracy evaluation for in-situ machining reference points binocular measurement based on credibility probability <i>B. YU, W. LIU, Y. ZHANG, D. MA, Z. JIA, Y. YUE and J. ZHANG</i>	472

Guide for Authors

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Chinese Journal of Aeronautics (CJA) is a comprehensive academic journal dealing with the fields of aeronautics and astronautics. It reports researches concerning the two fields in China and abroad to promote the academic exchange. Founded in 1988 and sponsored by the Chinese Society of Aeronautics and Astronautics and Beihang University, CJA publishes papers monthly.

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The contributed manuscripts should reflect the latest developments of the aerospace discipline, with emphasis on academic novelty and thoughtfulness, as well as practicability. The contributions should highlight the main points, with the dull narration and ordinary derivation reduced or deleted as much as possible. The same statements should not be repeated in Abstract, Introduction and Conclusions.

The writing style should be simple and straightforward, the data should be reliable, and any undue self-appraisal must be abandoned. Manuscripts of low quality, of poor English writing or with tedious quotations will be directly returned by the Editorial Office without peer review.

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Editorial Office of *Chinese Journal of Aeronautics*, 2024