

Issue 9
June 2015

DOI : 10.12762/2015.AL09

Life Prediction Methodologies for Materials and Structures

AL09-00 - Introduction to Life Prediction Methodologies for Materials and Structures
S. Kruch, E. Busso

AL09-01 - 3D Discrete Dislocation Dynamics Investigations of Fatigue Crack Initiation and Propagation
C. Déprés, C. Robertson, M. Fivel

AL09-02 - Physically Justified Models for Crystal Plasticity Developed with Dislocation Dynamics Simulations
B. Devincre, R. Gatti

AL09-03 - On the Deformation Heterogeneities Described by Crystal Plasticity
E. Busso

AL09-04 - Experimental and Numerical Simulation Strategies for the Prediction of the Macroscopic Behavior and Rupture of Structural Materials under Fast Dynamic Loadings
E. Deletombe, J. Berthe, D. Delsart, J. Fabis, B. Langrand, G. Portemont

AL09-05 - Multiaxial Haigh Diagrams from Incremental Two Scale Damage Analysis
R. Desmorat, A. du Tertre, P. Gaborit

AL09-06 - Fatigue Damage Modeling of Composite Structures: the ONERA Viewpoint
M. Kaminski, F. Laurin, J.F. Maire, C. Rakotoarisoa, E. Hémon

AL09-07 - Issues Related to the Constitutive Modeling of Ni-Based Single Crystal Superalloys under Aeroengine Certification Conditions
J. Cormier, F. Mauget, J.B. le Graverend, C. Moriconi, J. Mendez

AL09-08 - ONERA's Multiaxial and Anisothermal Lifetime Assessment for Engine Components
S. Kruch, P. Kanoute, V. Bonnand

AL09-09 - Oxidation Assisted Intergranular Cracking in Alloy 718: Effects of Strain Rate and Temperature
E. Andrieu, B. Max, B. Viguier

AL09-10 - Thermodynamic Modeling by the CALPHAD Method and its Applications to Innovative Materials
M. Perrut

AL09-11 - Development of an Incremental Model for Fatigue Crack Growth Predictions
S. Pommier

Publisher
Stéphane Andrieux

Editor in Chief
Alain Appriou

Editorial Board
Stéphane Andrieux
Alain Appriou
Philippe Bidaud
Esteban Busso
Alain Merlen
Pierre Touboul

Production
ONERA Scientific
Information Department

On line
www.aerospacelab-journal.com
Webmaster ONERA

Contact
E-mail: aerospacelab@onera.fr

Produced by
Onera - BP 80100
Chemin de la Hunière
et des Joncherettes
91123 PALAISEAU CEDEX
France
www.onera.fr

ISSN: 2107-6596