

Contents

Special issue on Validation Guest Editors: Erwin Hack and George Lampeas

Editorial

Advances in Validation of Computational Mechanics Models	3
E Hack and G Lampeas	
Special Issue Articles	
An evaluation of a protocol for the validation of computational solid mechanics models	
E Hack, G Lampeas and EA Patterson	
Decomposition-based calibration/validation metrics for use with full-field measurement situations	14
R Allemang, MM Kolluri, M Spottswood and T Eason	
New methods for pre- and post-processing of stochastic simulations	32
S Klostermann and DC Vogt	
A hysteretic multiscale formulation for validating computational models of heterogeneous structures	46
SP Triantafyllou and EN Chatzi	
Model tuning in engineering: Uncovering the logic	63
K Steele and C Werndl	
Maintaining a grasp on reality - Is our validation and design effort focused in the same direction?	77
M Price and A Murphy	
An inter-laboratory study of the calibration of optical full-field systems for measuring deformation	90
E Hack	