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Special Issue on Materials in Demanding Environments.

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This issue offers a selection of 12 scientific papers that describe advances in modelling and testing the complex behaviour of engineering metallic and non-metallic materials in demanding environments. The collection displays how the current understanding of materials’ degradation mechanisms is translated into coupled physical, chemical and mechanical models. The majority of articles are extended papers from two mini symposia organised as part of the 12th World Congress on Computational Mechanics (WCCM XII) and The 6th Asia-Pacific Pacific Congress on Computational Mechanics (APCOM VI) in July 2016. The two mini-symposia were: (1) “Materials in Demanding Environments: Modelling the Coupled Degradation Mechanisms” organised jointly by Majid Sedighi and Andrey P Jivkov (The University of Manchester, UK), and Philip J Vardon (Delft University of Technology, Netherlands); and (2) “Advanced Materials: Computational Analysis of Properties and Performance” organised by Vadim V Silberschmidt (Loughborou gh University, UK) and Valery P Matveenko (Perm State University, Russia).

In relation to metallic materials, Harichandran and Selvakumar present research on microstructure and mechanical characterization of aluminium hybrid nanocomposites processed by ultrasound assisted casting. The influence of micro grooves on the parameters of a centrifugal pump impeller is discussed by Skrzypacz and Bieganowski, with a focus on the impact of microgeometry on the efficiency of centrifugal pumps with extremely low specific speed. Thermal conductivity and mechanical properties of ZrxCu90-xAl10 under tension are studied using molecular dynamics simulations by Nath, Anani and Rahimi present a solution for an axisymmetric thick shell composed of a functionally graded incompressible hyper-elastic material.

A couple of studies describe the modelling of material cracking and crack propagation. The Influence of grain boundary sliding near a nanovoid on crack growth in deformed nanocrystalline materials is studied by He at al. Gironacci et al. describe a nonlocal probabilistic method for modelling crack propagation.

In relation to non-metals, several papers focus on the effects of temperature on cement-based materials. Coupled degradation mechanisms of cementitious materials exposed to cold climates are presented by Panesar. Torreli et al. present a study on the behaviour concrete at elevated...
temperatures up to 500 °C by developing a confinement-dependent load-induced thermal strain constitutive model. Estabragh et al. present a study on the effects of heating and surfactant treatments on the engineering properties of cohesive soils. Yu et al. present a study on the effect of capillary connectivity crack density on the diffusivity of cementitious materials.

In the area of emerging materials, Pang et al. present a study on indentation in single-crystal 6H silicon carbide for small-scaled devices deployed in demanding environments through experimental investigations and finite element analysis. In the area of structural dynamics, Zhang et al. present a novel technique to predict the harmonic response of particle-damping structures.

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