Special Issue

Quality Control in Net-Shape Manufacturing Environment

Guest Editor:
Dr. Cem Selcuk
TWI Ltd - Granta Park,
Cambridge CB21 6AL, UK
cem.selcuk@twi.co.uk

Deadline for manuscript submissions:
30 June 2017

Message from the Guest Editor

Dear Colleagues,

Additive manufacturing is an increasingly sought-after net-shape materials processing route for high value added components. Such developments emphasize the need for an on-line quality control to identify and separate the batches as pass and fail during production, preferably as early as possible, allowing for potential healing where feasible in the process (ideally before consolidation) without having to seek destructive examination carried out manually off-line, which can have a negative impact on the production flow and output. More critically, any faulty part that is overlooked may cause further problems later on, in the form of unexpected premature failures in respective applications and operating environments. Depending on the component and the criticality of the application, this can indeed have drastic consequences.

Dr. Cem Selcuk
Guest Editor

Author Benefits

Open Access: free for readers, with publishing fees paid by authors or their institutions.

High visibility: Indexed by the Science Citation Index Expanded (Web of Science) [search for "Applied Sciences-Basel"], Scopus, INSPEC (IET) and other databases.

Rapid publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 24 days after submission; acceptance to publication is undertaken in 8 days (median values for papers published in this journal in 2016).