P6 - Hot Distortion of Sand Cores

Introduction & Motivation

Dimensional tolerances in castings, especially for filigree shapes, are very dependent on the distortion of the sand cores used to form the casting contour during the casting process (Figure 1). Despite its importance for casting and component quality, up to now very little effort has been expended to truly understand the behavior of these cores during casting. This situation is changing, especially due to the increasing interest in inorganic binders and the corresponding process changes resulting from a change in binder systems.

Figure 1: Hot distortion of sand cores during casting – pilot trial of a demonstrator geometry (measurement of core distortion using an optical measurement system).

Objective

The objective of this project is to gain a fundamental understanding of the distortion of sand cores and the most important factors which influence this distortion. Casting process simulation will be used to predict core distortion in order to optimize the dimensional accuracy of cast components and minimize unavoidable distortion in the construction phase of core boxes in advance. The behavior of various sand/binder systems at room and elevated temperatures will be characterized (Figure 2).

Figure 2: Characterization of various sand/binder systems at increasing temperatures using several different measurement methods.

This involves both selecting appropriate experimental measurement methods as well as developing material models that allow the accurate prediction of core distortion. These models, together with measured material data, will be applied and validated through the investigation of the distortion of a demonstrator geometry (Figure 1). The use of project results on a cylinder head from series production with complex inner cores (Figure 3) is planned as a final step in the project.

Figure 3: Example of a cylinder head with complex inner cores.

Major Work Packages

- Selection of test methods for sand/binder systems
- Characterisation of various sand/binder systems
- Development and implementation of a suitable material model in MAGMASOFT®
- Identification of main influencing parameters on core distortion in experiments and simulation
- Benchmark project: Aluminium cylinder head

Timeline

Precharacterization of sand/binder systems
Sand characterization/material modeling
Demonstrator geometry (cast experiments/simulation)
Benchmark cylinder head (model validation)


Project consortium

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