

# **SUCCESS STORIES**

#### PROBLEM DESCRIPTION

Instituto Tecnológico

Industrial

de Matemática

TMAT

Mathematical modelling and numerical simulation for solving the thermal problem arising in the solidification (phase-change) of a metal casting inside a sand mould. Subsequently, quenching processes produce microstructure metallurgical transformations that are responsible for modifications in mechanical properties.

### PRODUCTIVE SECTOR: Materials and Naval

#### MATHEMATICAL AND COMPUTATIONAL METHODS

- ✓ Mathematical Modelling: Partial Differential Equations
- ✓ Heat transfer: Phase change, Shrinkage cavities, Quenching, Metallurgical microstructures.
- ✓ Finite Element Analysis: (FEA): CastFEM (own code), Code-Aster (free software).

## CHALLENGES AND GOALS

Replace or complement the tests in casting processes and thermal treatments of bearings to reduce material and energy costs, improving the life of the equipment and the final quality of the products.



Mathematical modelling and numerical simula tion for the heat transfer on foundry solidificat ion bearings by CastFEM code.

### **RESULTS AND BENEFITS**

The result of the project has been the development of a numerical simulations tools that allows to analyze in detail the process of thermal treatment of metals. These tools allow identifying the weak points of the process and analyzing possible modifications in order to improve the final product..

At the same time, the developed tools are very flexible and easily modified to be able to predict the thermal treatment of pieces in other conditions ( in the face of both a redesign of the operation and the design of a new process).

Using the numerical simulation, the company got advantages instead of using experimental tests.

"The numerical simulation has great advantages over experimental testing, thereby reducing material cost and energy and, in general, associated with final product quality"

(Fundiciones Rey)



Numerical simulation of the martensite distribution at the end of quenching (pool boiling) by Code-Aster.





