

## INTERNSHIP OFFER

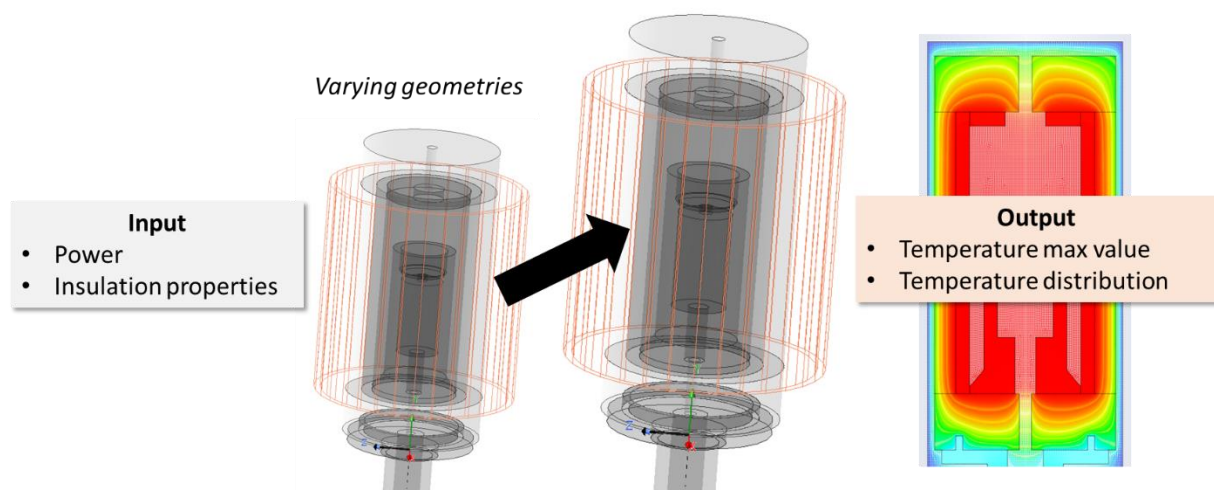
*Master 2 or 3<sup>rd</sup> year of engineering school*

### Evaluating the performance of graphite insulation felt on different furnace designs with a modelling approach

<b>Duration</b>	6 months, starting from february/march 2025
<b>Location</b>	Laboratoire SIMaP, 1340 Rue de la Piscine - BP 75 – 38402 Saint Martin d'Hères – France
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#### Context & objectives

Today, for ecological and geopolitical considerations, we need to reduce our dependence on fossil fuels. To achieve this, a massive electrification of society is envisioned in which power electronics components will play a key role. **Silicon carbide's** exceptional properties make it an ideal material for the manufacture of these components, which however depend on the availability of large monocrystalline substrates of excellent quality. These substrates are fabricated from SiC boules grown by a **very high temperature (~2500°C)** process named PVT, for physical vapor transport. This process involves the inductive heating of a graphite crucible surrounded by a **graphite thermal insulation felt**. These **graphite felts** obviously need to have a **low thermal conductivity**, to limit heat losses to the ambient, but they also require a **low electrical conductivity** to limit the interaction (coupling) with alternating magnetic field used for induction heating which would result in a degradation of the process performance. Their overall performance (temperature reached in the furnace VS power required) is then mainly dictated by these two properties. Mersen company can produce **insulation felts with varying electrical and thermal conductivities**. A certain felt can then be more appropriate than another one, depending on the geometry of the furnace (crucible & felt's diameter, thicknesses...). Due to the variety of process geometries and needs, fabricating multiple insulation setups and evaluating their performance experimentally would be too expensive and time-consuming. **Modelling tools can be used instead**. The objective of the internship is to use such a tool (finite element commercial codes) to conduct parametric studies which will consist of **varying thermal and electrical conductivity of insulation felts on fictitious furnace geometries and identify the configuration that limits power consumption**. A second objective is to compare results from finite element modelling to those obtained from analytical models that are easier to handle and implement in industry.





**In practice the intern will be in charge of:**

- Learning a simulation tool (commercial code) to solve induction and heat transfers phenomena involved in high temperature induction furnace
- Conducting parametric studies and building abacus that can be easily understood and read
- Analyzing the data and reporting the results periodically

The internship will take place in the framework of a very dynamic and long-term collaboration between MERSEN company (<https://www.mersen.com/fr>) and SIMaP (<https://simap.grenoble-inp.fr/>), a research lab specialized in materials sciences and associated processes.

**Profile & requested skills**

We are looking for a highly motivated student (M2 or 3<sup>rd</sup> year of engineering school) with a background in thermal engineering and who is keen on learning and using simulation tools. Programming skills (e.g. Python, Matlab...), at least basic level, are also required for data processing. The student must be dynamic, curious and autonomous. The student must speak French and/or English.