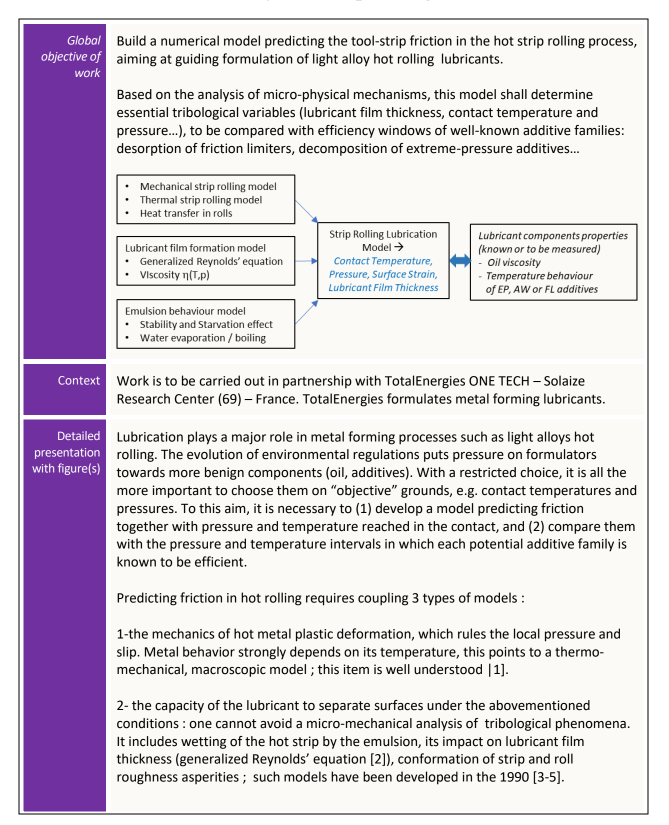




## **Postdoctoral position-2 years**

## 2-scale modeling of mixed / boundary lubrication in aluminum alloys hot strip rolling







These first two points are coupled since pressure at the macroscopic scale is a function of microscale-dependent friction stress ; this type of coupling is now well mastered, but mainly for cold processes. Extension to hot rolling could e.g. use ideas set up in [6].

3- when the lubricant no more plays its role fully, as in the boundary lubrication regime, adhesion occurs and transfers metal from the strip to the roll surface, transforming the latter's roughness [7]. In turn, roughness strongly impacts friction. One must therefore:

- build a multifactorial adhesion criterion [8] with (i) lubricant film thickness, (ii) a critical temperature above which lubricant additives lose efficiency (thermal desorption), (iii) surface damage.

- adhesion thus triggers a transition between two contact mechanisms: from the impression of longitudinal roll grinding lines on the strip surface under low SRR (Slide-Roll Ratio), a rather benign mechanism, to deep scratching by 3D asperities which leads to much higher friction and to adhesion amplification (snowball effect). A local ploughing friction model (e.g. [9]) must then be included in the tribological model.

This complex multi-physical system requires simplifying assumptions, to be founded on a deepened knowledge of this context: physical and mechanical modelling is thus a core component of the proposed work. The figure below offers a first glimpse at the software organization.

Model validation will be based on well-known laboratory tribometers for certain aspects : emulsion stability and high-temperature "plate-out" behavior, critical temperatures for friction limiting additives desorption / extreme-pressure additive reaction, adhesion conditions.

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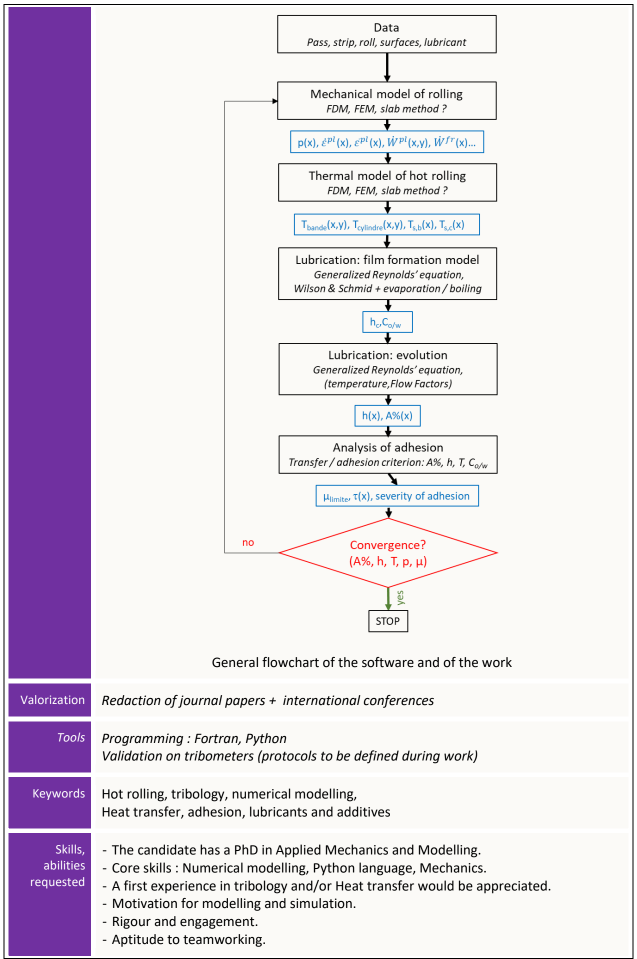
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	- a good knowledge of English (B2 level at least).
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