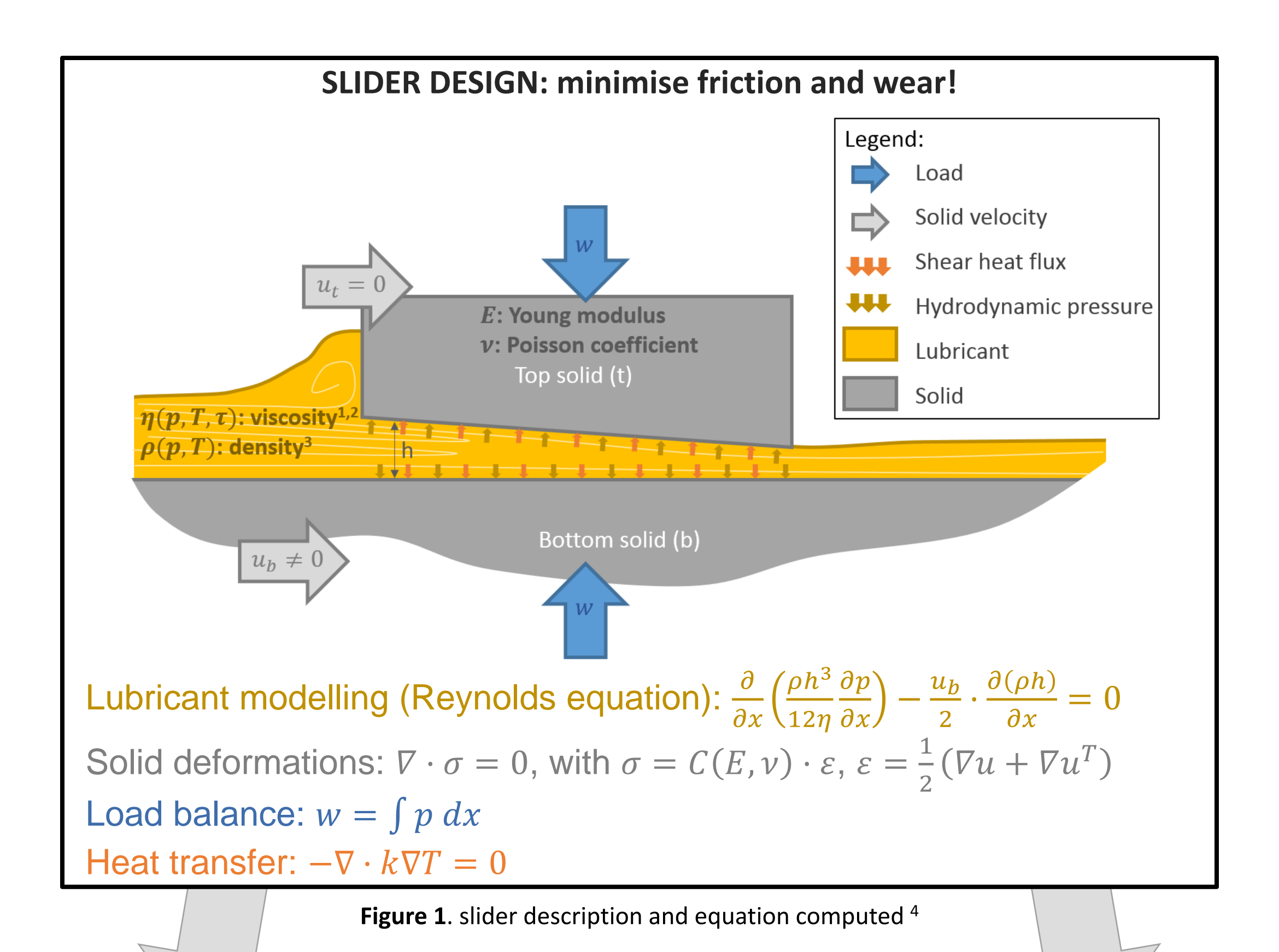
When Precise Numerical Predictions Come to the Rescue of Liquid Lubrication

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INTRODUCTION: Modelling lubricated contacts can be very challenging and long term research work are sometimes needed to understand some contact behaviours. However, precise predictions are often possible through a smart

modelling approach. Here the possibilities offered by a COMSOL Multiphysics® model are presented with the example of the slider bearing.



FRICTION PREDICTIONS: 0.110.1 0.09 coefficient 0.08 Friction drop due to thermal 0.07 and non-Newtonian effects 0.06 0.05 Friction rise due to 0.04 shear rate increase 0.03 0.02 0.01 Friction coefficient 10 40 20 30 u_b [m/s]

Figure 2. modelling friction precisely requires complex rheology models

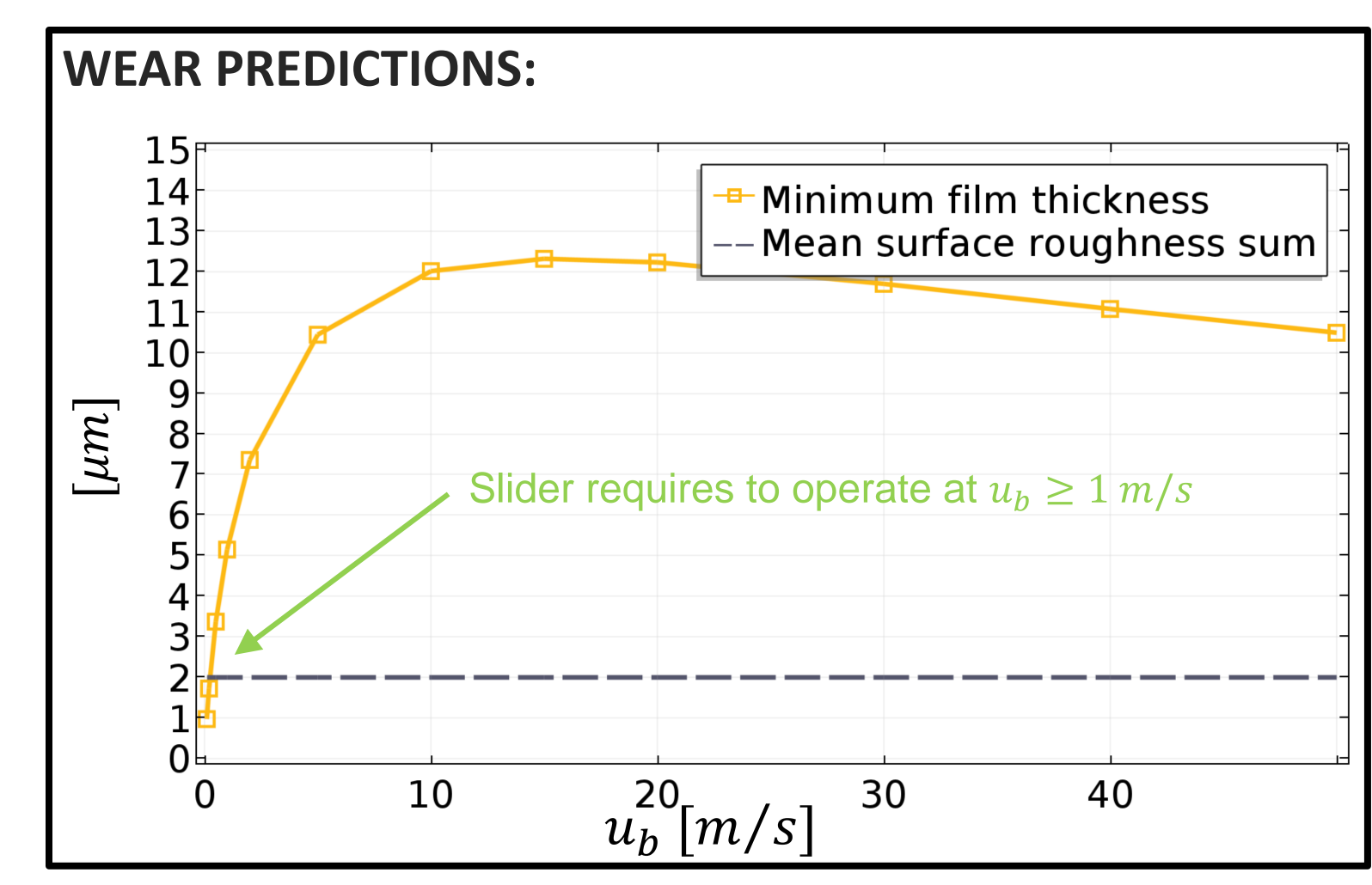


Figure 3. predicting wear generating operating conditions

CONCLUSIONS:

Precise tribological studies require high complexity models. However it is realistic nowadays to provide quantitative predictions to realistic industrial cases with these models. SIMTEC develops such models and make them available through apps. A COMSOL Server™ with secured connexion grants access to SIMTEC's powerful models through a simple web browser!

REFERENCES:

- 1. Pressure (p) and temperature (T) dependence of viscosity: Roelands, C., Thesis, Delft University (1966)
- Shear stress (τ) dependence of viscosity: Bair, S., A Rough Shear-Thinning Correction for EHD Film Thickness, Trib. Trans., 47, 361-365, (2004)
- 3. Ehret *et al.*, Thermal Effects in Elliptical Contacts with Spin Condition, Proc. Leeds-Lyon Symp. Trib., 36, 685-703 (Elsevier, 1999)
- 4. Habchi, W., Thesis, INSA de Lyon (2008)