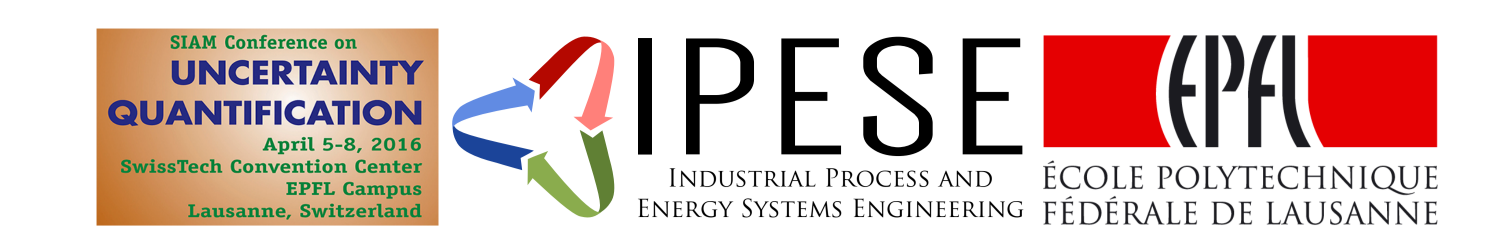
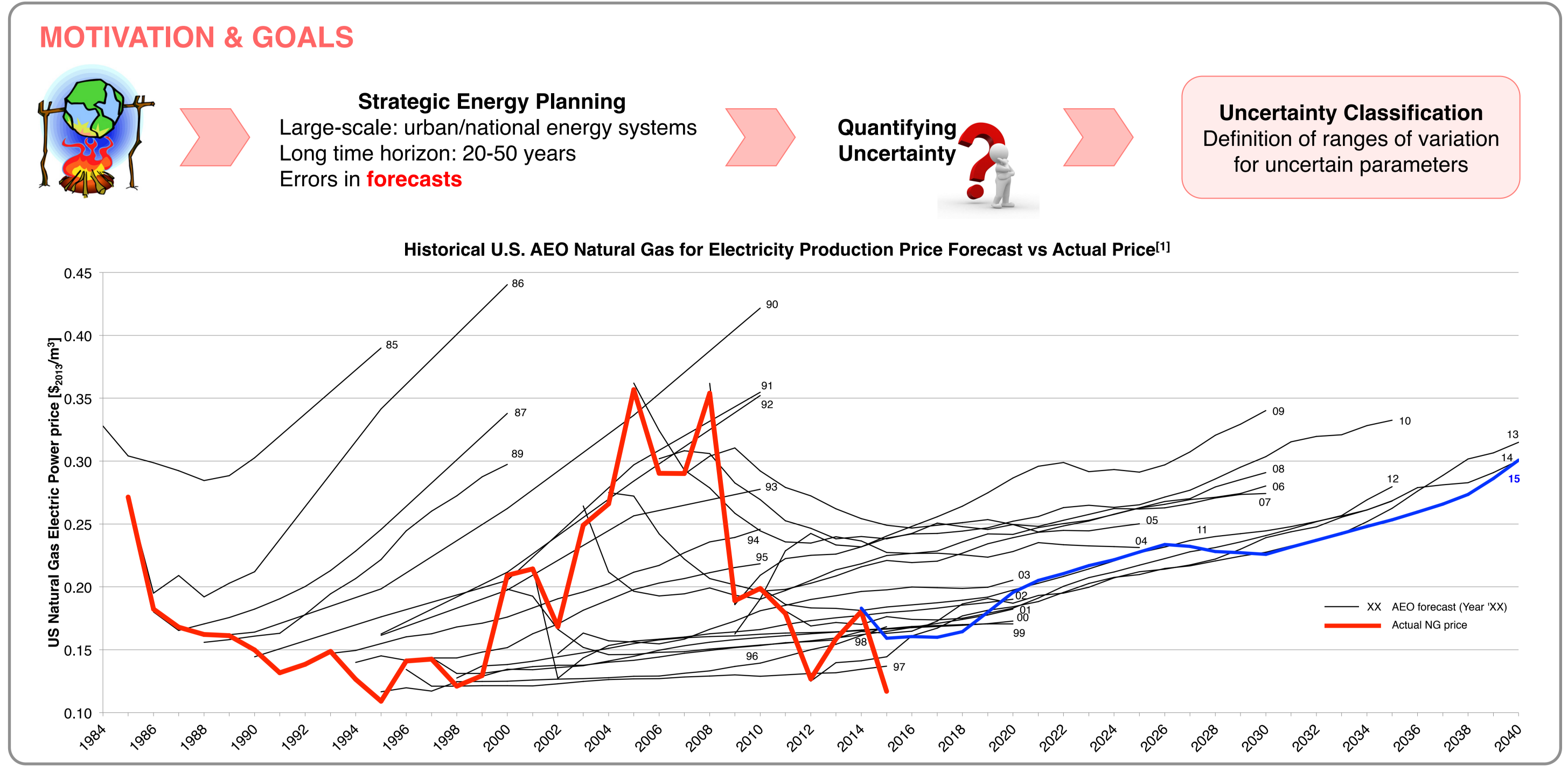
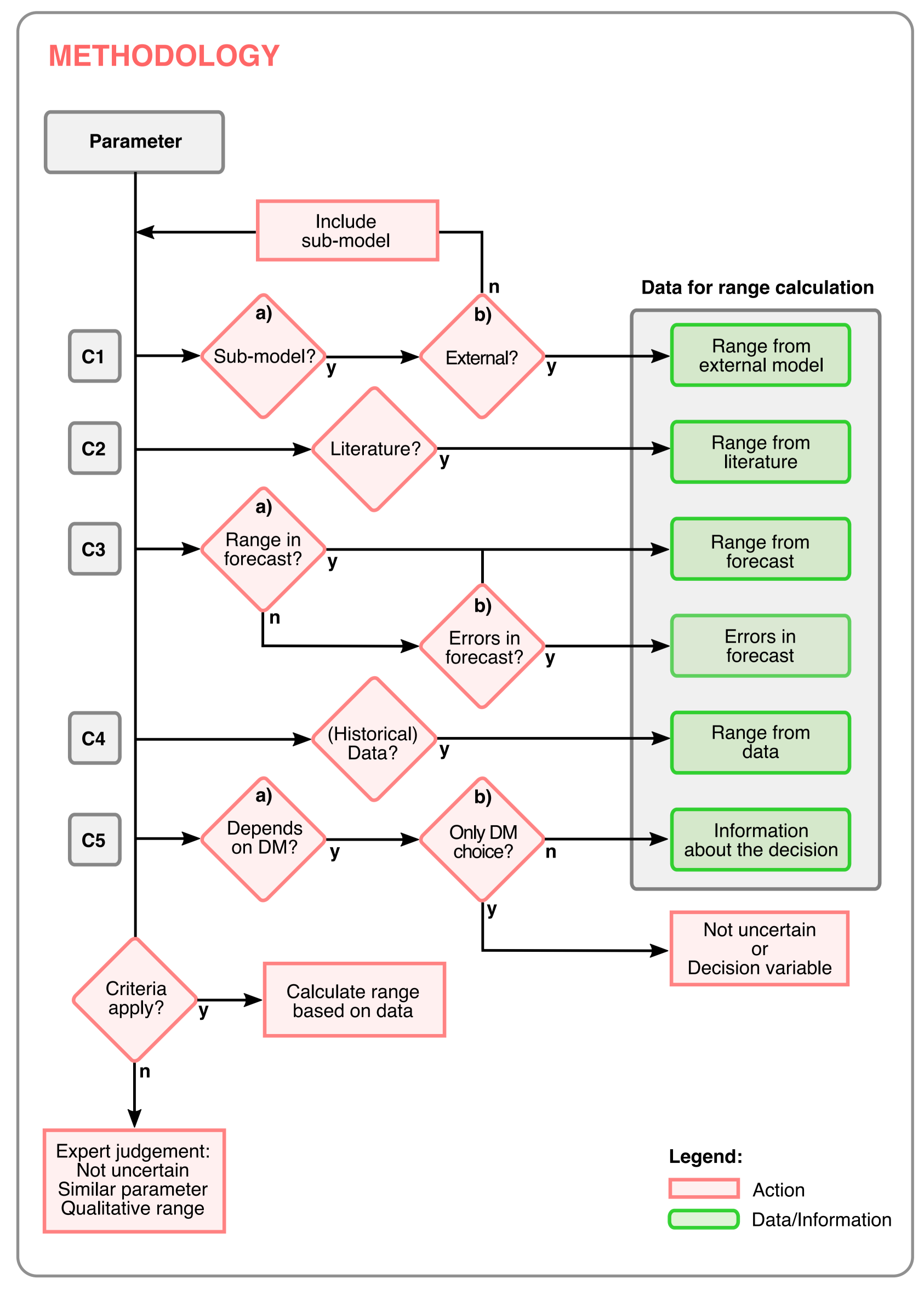
Uncertainty Classification for Strategic Energy Planning

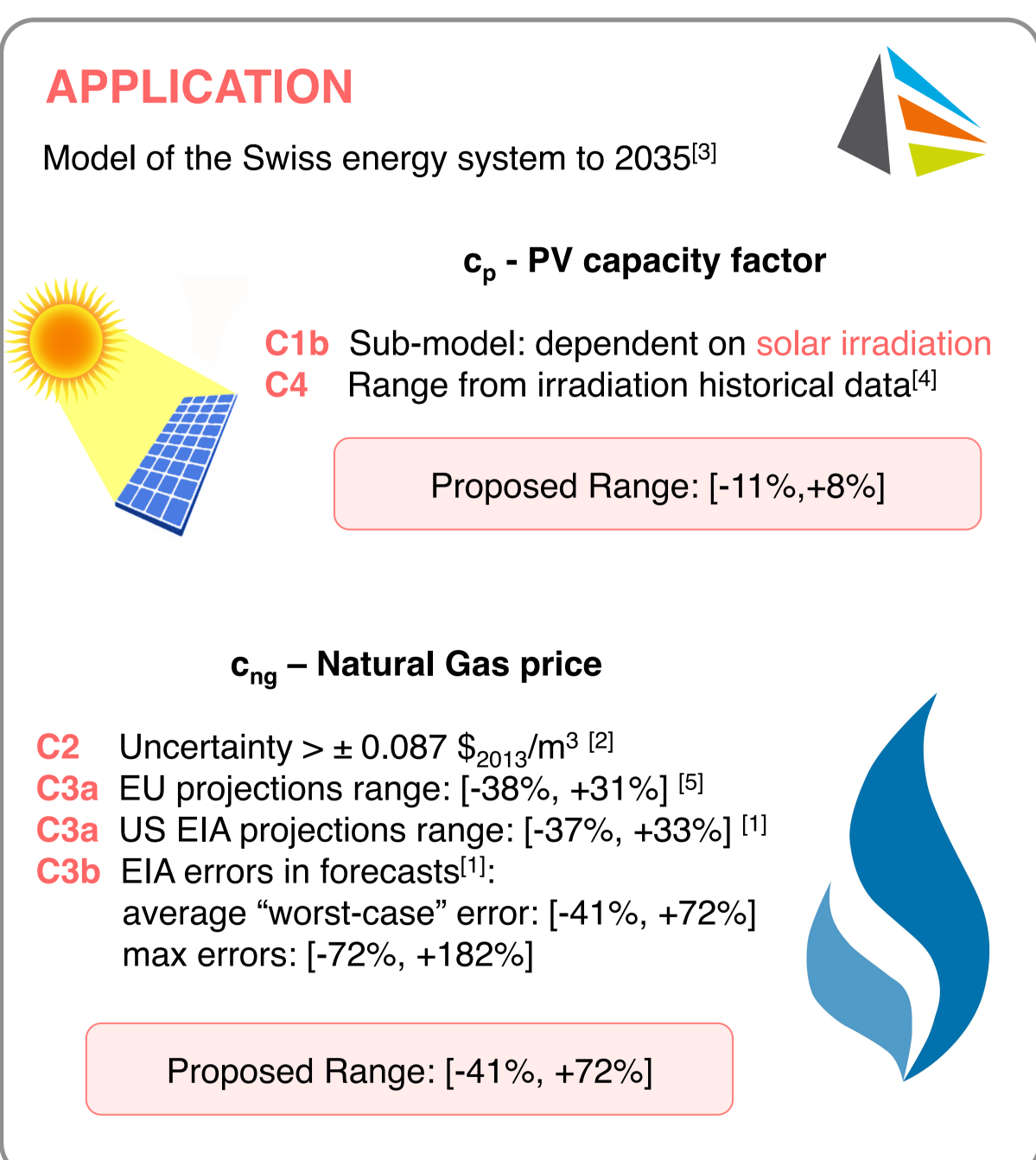
Stefano Moret*,a, Michel Bierlaireb, François Maréchala

- ^a Industrial Process and Energy Systems Engineering, EPFL
- b Transport and Mobility Laboratory, EPFL
- * stefano.moret@epfl.ch









CONCLUSIONS

- Methodology for uncertainty classification in strategic energy planning
- Application to example parameters

Future work:

- Application to typical strategic energy planning problem
- General classification → pre-screening
- Link to optimization under uncertainty applications

References

[1] U.S. EIA - Energy Information Administration.
[2] R. Wiser and M. Bolinger. An Overview of Alternative Fossil Price and Carbon Regulation Scenarios. LBNL-56403. 2004
[3] V. Codina Gironès et al., Strategic energy planning for large-scale energy systems: A modelling framework to aid decision-making. Energy, 2015.
[4] World Radiation Monitoring Center – Baseline Surface Radiation Network (BSRN). (data elaborated by A. Wallerand, EPFL)
[5] European Commission, Energy Roadmap 2050, Impact assessment and scenario analysis, 2011.