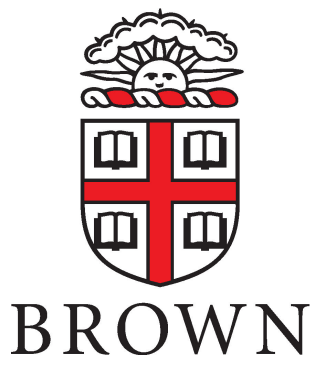
Cantera: an open source software tool for integrating complex thermochemistry into energy technology simulations

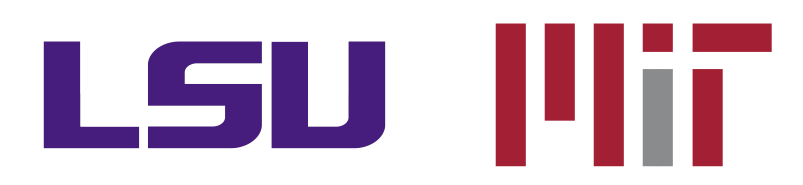
Jongyoon Bae, Steven DeCaluwe, Franklin Goldsmith, China Hagström, Gregory Jackson, Robert Kee, Gandhali Kogekar, Daniel Korff, **Kyle Niemeyer**, Ingmar Schoegl, Sun Su, Raymond Speth, Anthony Walker, Bryan Weber, Richard West, Chao Xu, and Xinyu Zhao

(authors listed alphabetically)





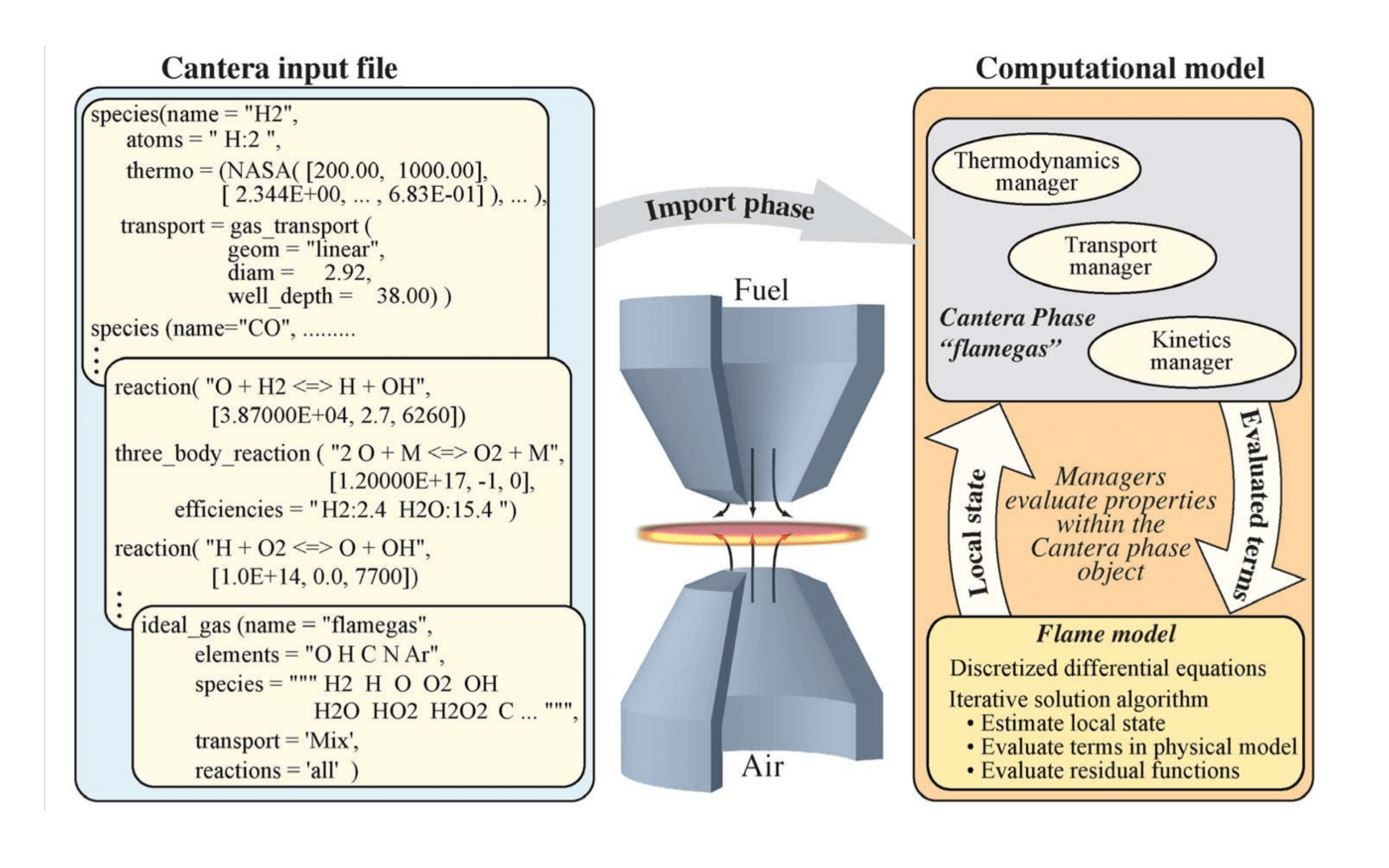






Northeastern University Cantera is an open-source suite of tools for problems involving chemical kinetics, thermodynamics, and transport processes.

Cantera's object-oriented architecture enables efficient development of new models.

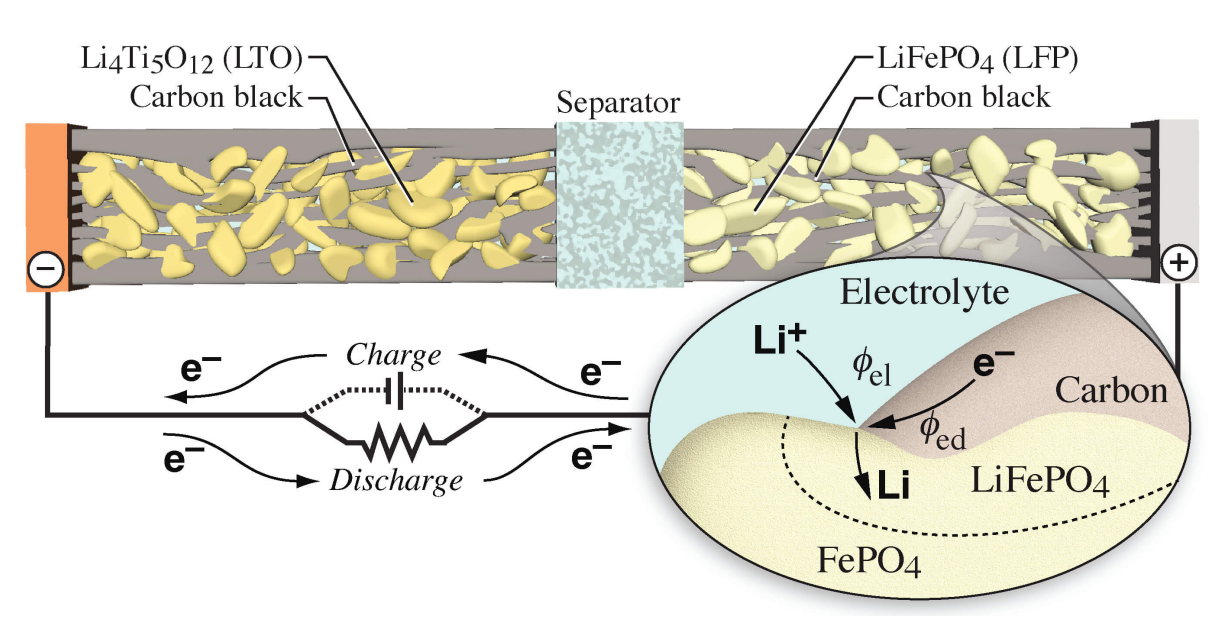


Cantera objects/classes represent:

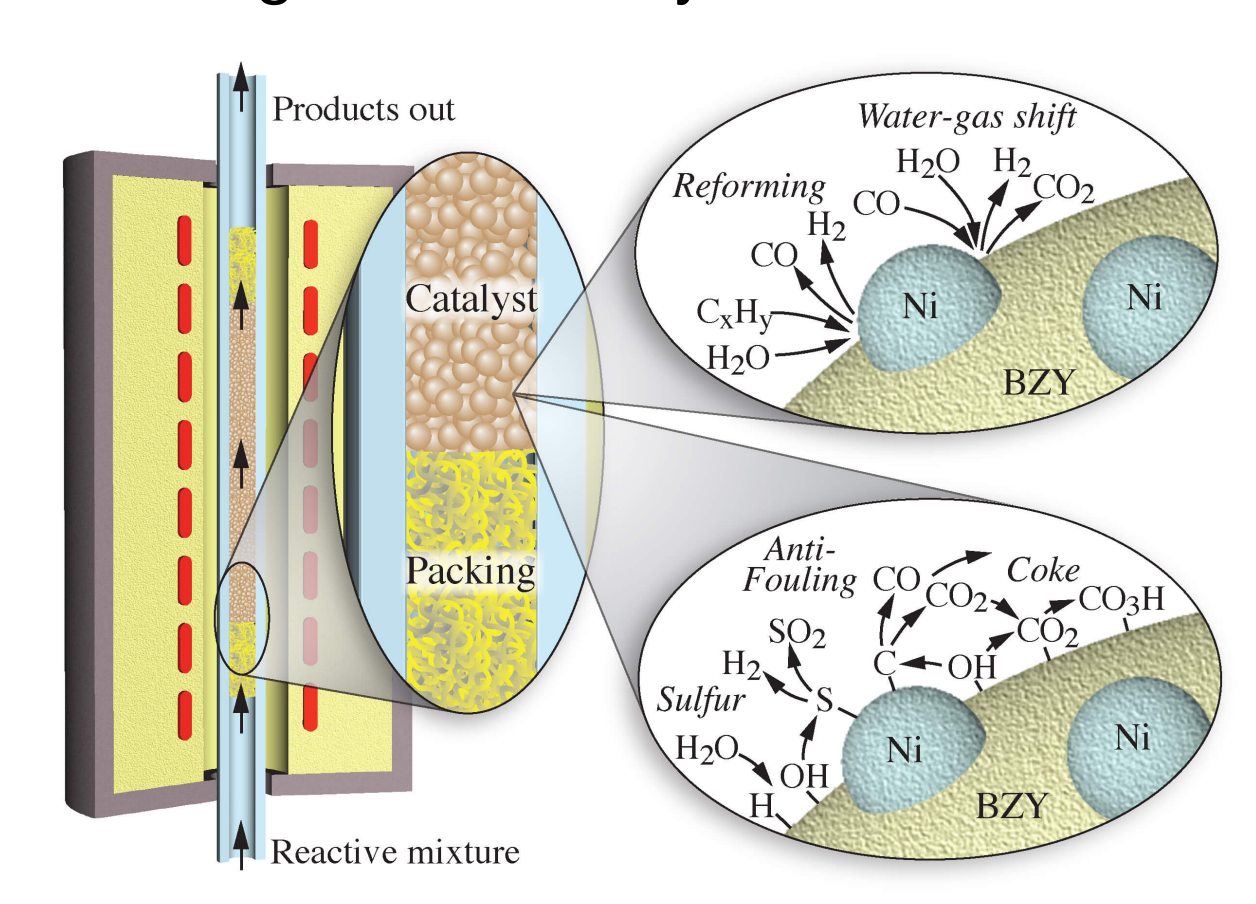
- Phases of matter (solids, liquids, vapors, interfaces)
- Functions to calculate properties and processes
- Selected combustion applications

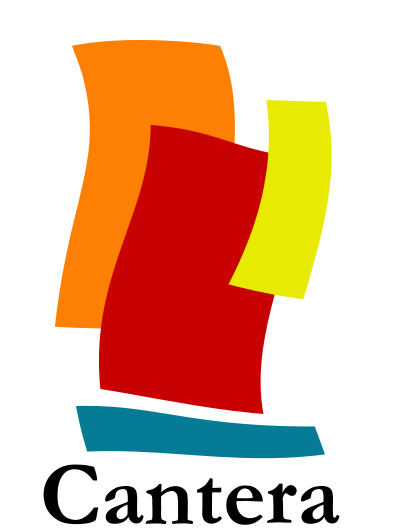
Cantera is widely adopted in the combustion field, and undergoing development into new areas including:

Electrochemistry



Heterogeneous catalysis











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