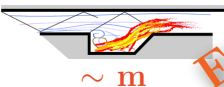
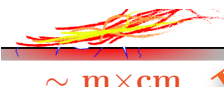

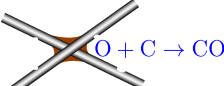
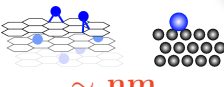


	PHYSICS/SCALE	CODE(S)	ESSENTIAL PHYSICS	ANTICIPATED PHYSICS	POTENTIAL PHYSICS
FULL	 $\sim \text{m}$	MIRCE-Com {Nek5000-ITC} Cantera Prometheus	Turbulent mixing Shocks Combustion Complex geom.	Radiation Flexible wall Wall texture Wall transpiration	Particle trajectories Radical
Needs: Wall conditions T , (maybe Y_i , geom.); Provides: Gas T , Y_i , (maybe σ)					
MACRO	 $\sim \text{m} \times \text{cm}$	WARP3D {RAPtor}	Thermal conductivity	Fracture Fragmentation Recession Elastic response	Vibration
Needs: Local mechanical degradation, local Y_O , traction separation prms.; Provides: Cracking, regression, failure.					
MESO	 $\sim \text{mm}$	FuMA {Cedar}	Oxidation Transport	Micro-cracking Recession Detailed porous transport Porous material radiation	Sublimation Evaporation Wetting
Provides: Thermal conductivity, convective transport, local concentrations, microstructure geometry.					
MICRO	 $\sim \mu\text{m}$	SPARTA WARP3D {RAPtor}	Surface kinetics	Stress-coupled reaction De-bonding	Grain-scale pitting
Provides: Local surface chemical kinetics.					
NANO	 $\sim \text{nm}$	LAMMPS		Solid-state diff. Traction-separation Phonon-kinetic models	Quantum (DFT) potentials
Provides: O diffusion, O-dependent traction separation.					