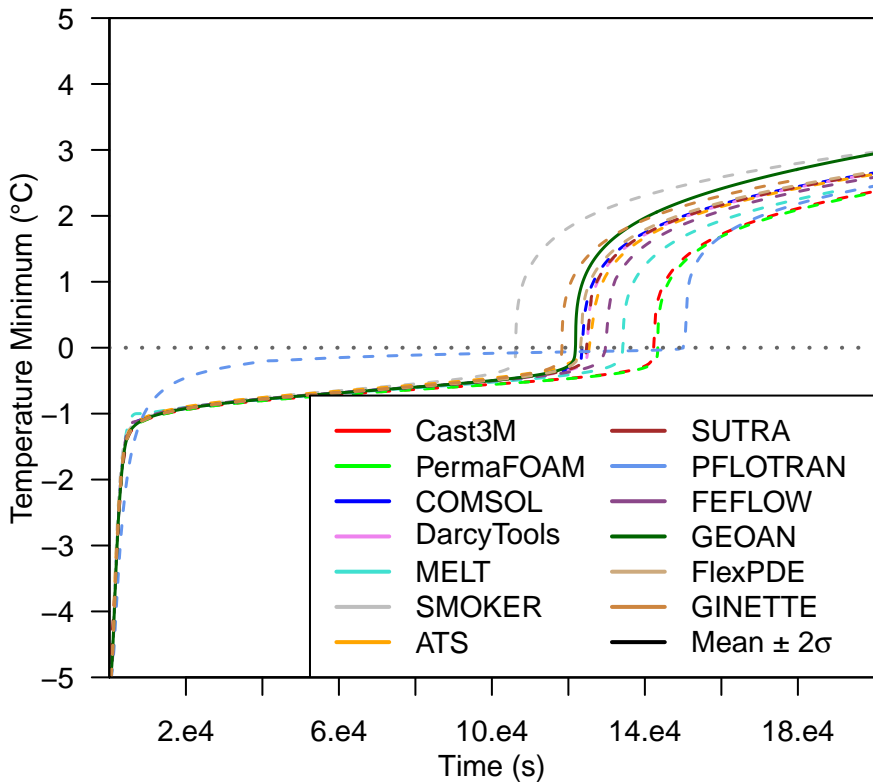
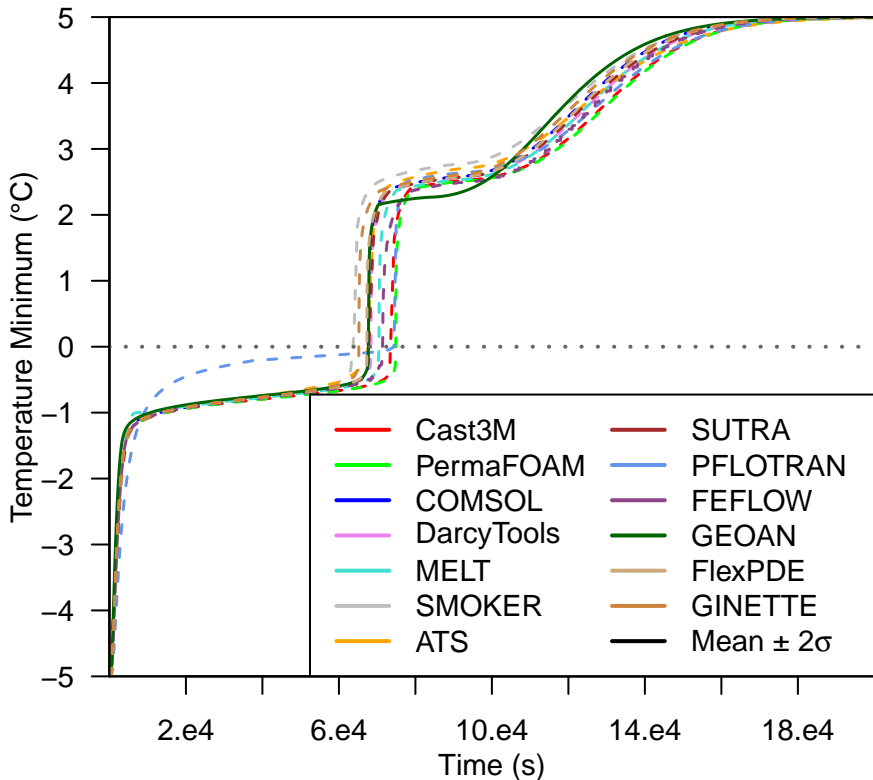


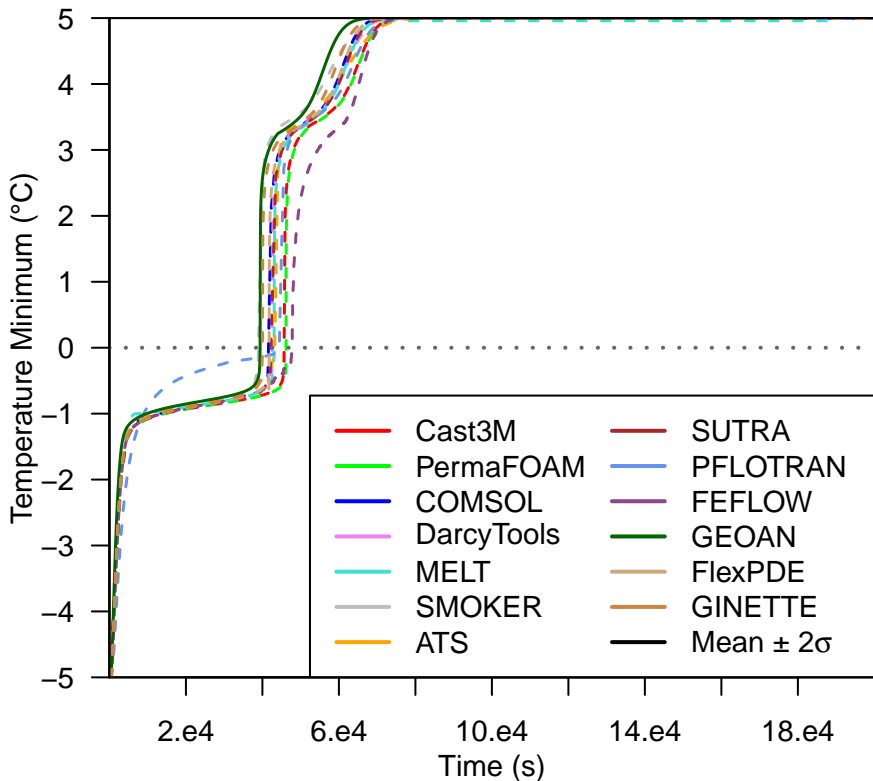
TH2: Temperature minimum, Gradient 0 %



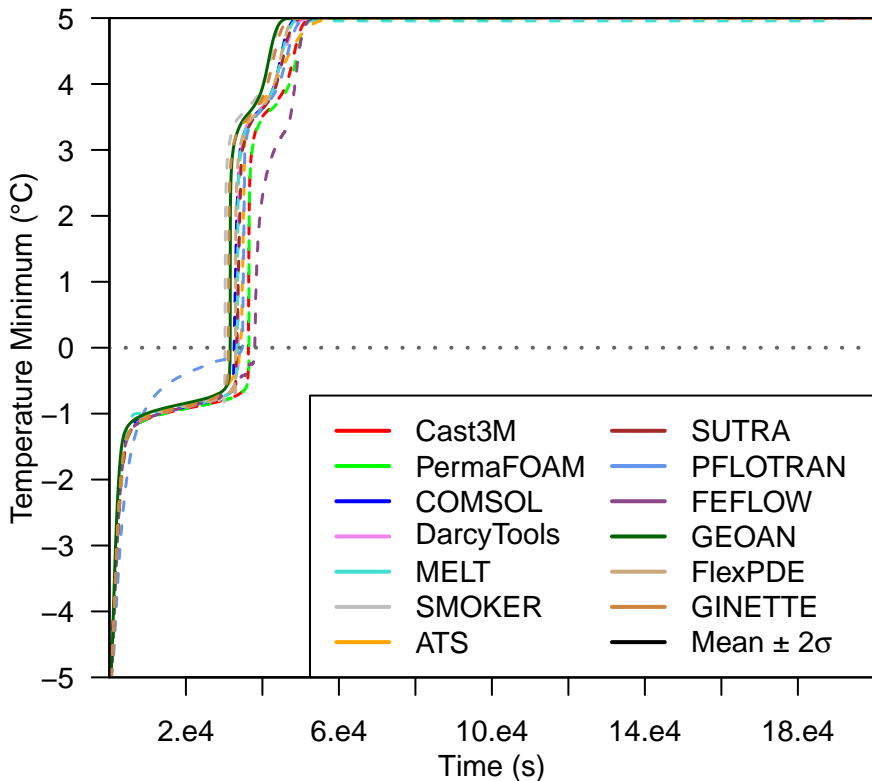
TH2: Temperature minimum, Gradient 3 %



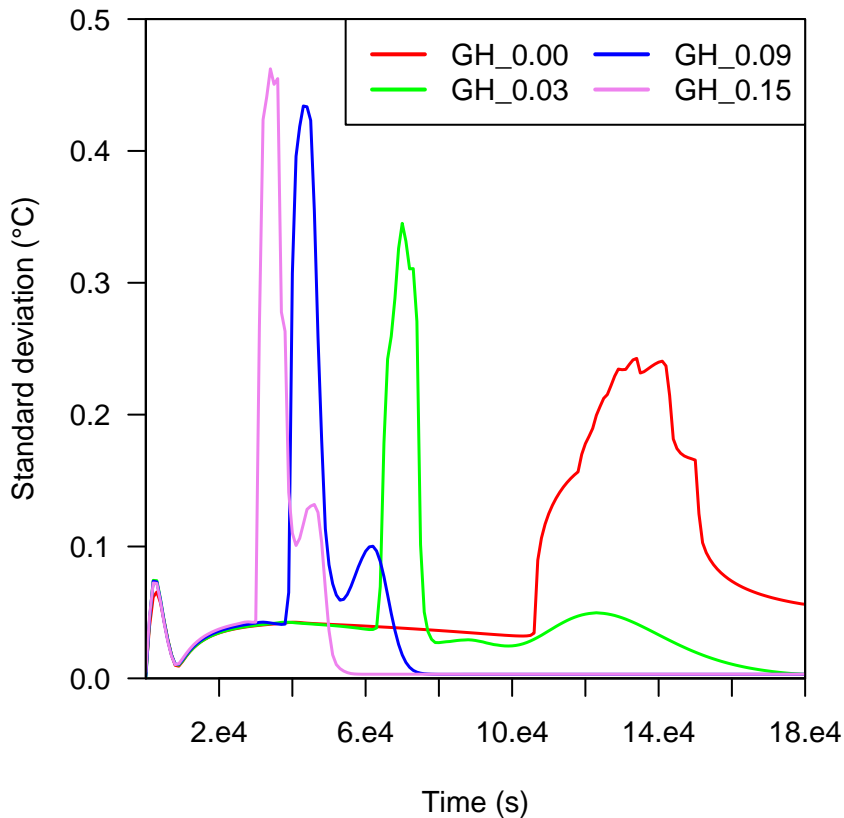
TH2: Temperature minimum, Gradient 9 %



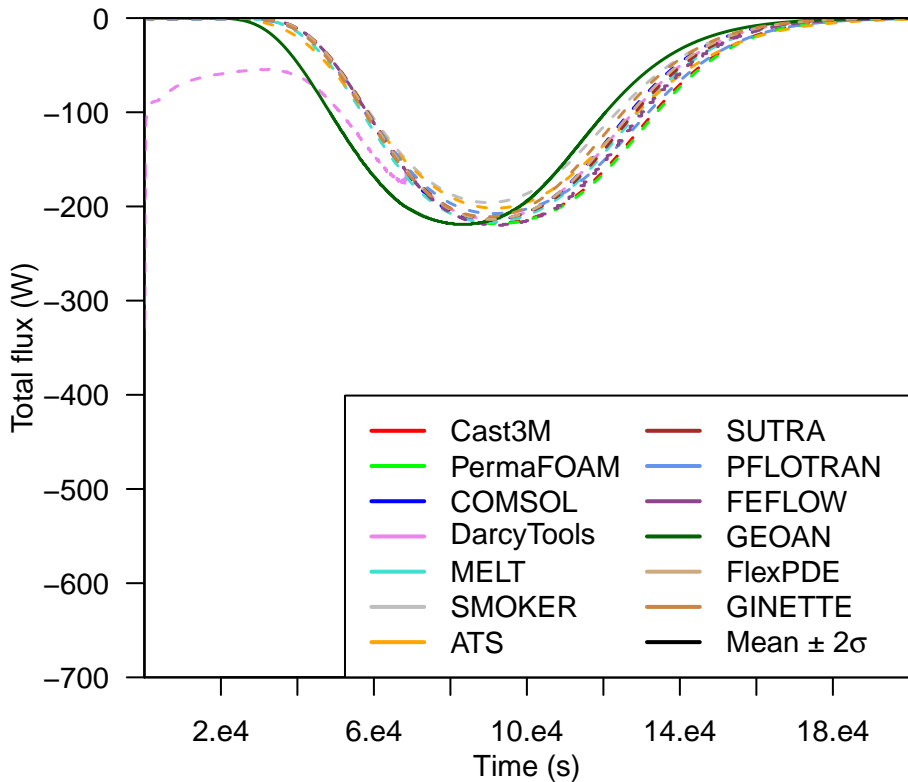
TH2: Temperature minimum, Gradient 15 %



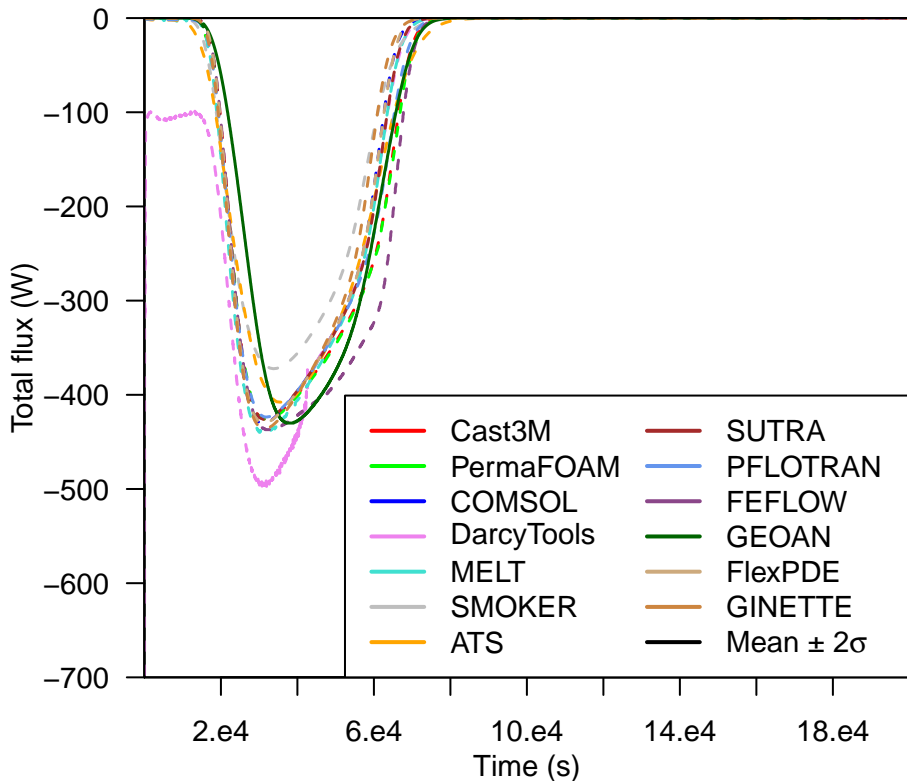
TH2_PM1: Standard deviations for all gradients



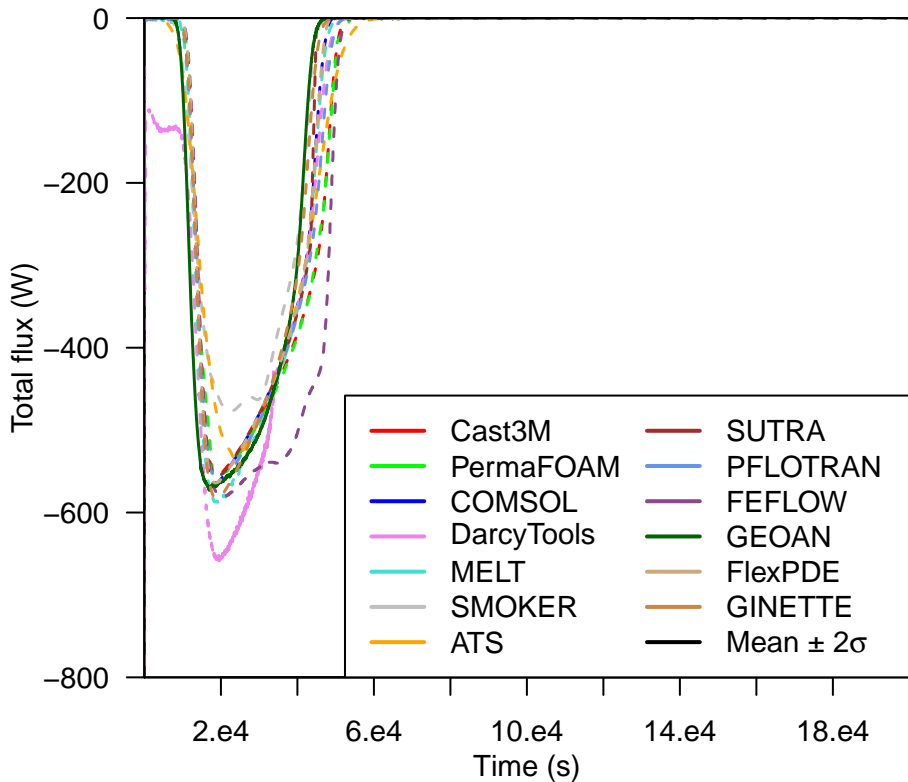
TH2: total heat flux, gradient 3 %



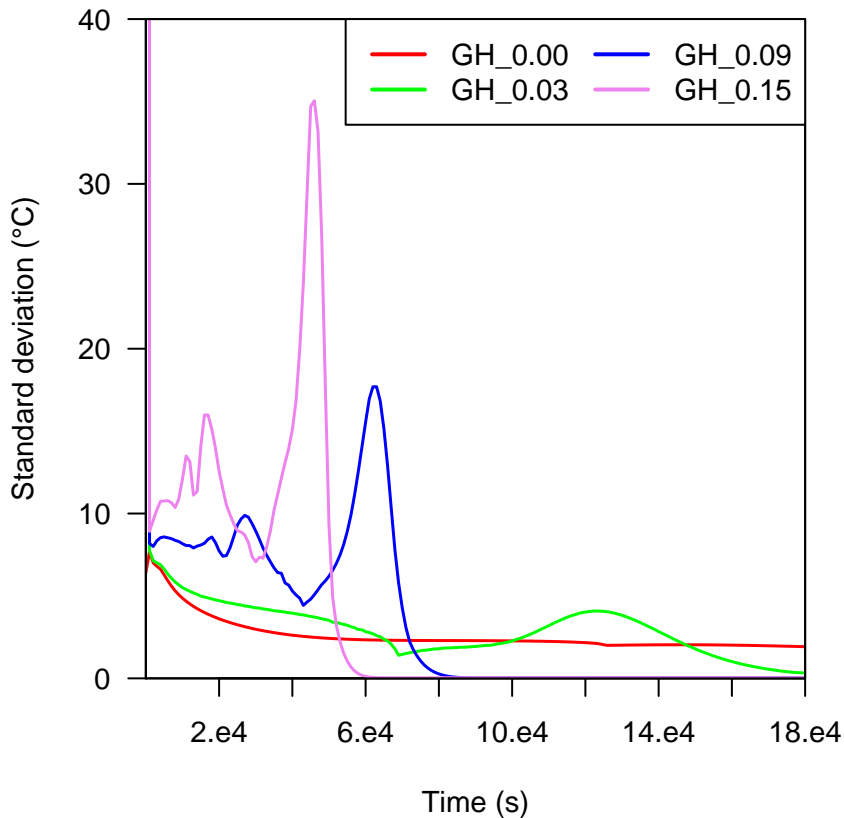
TH2: total heat flux, gradient 9 %



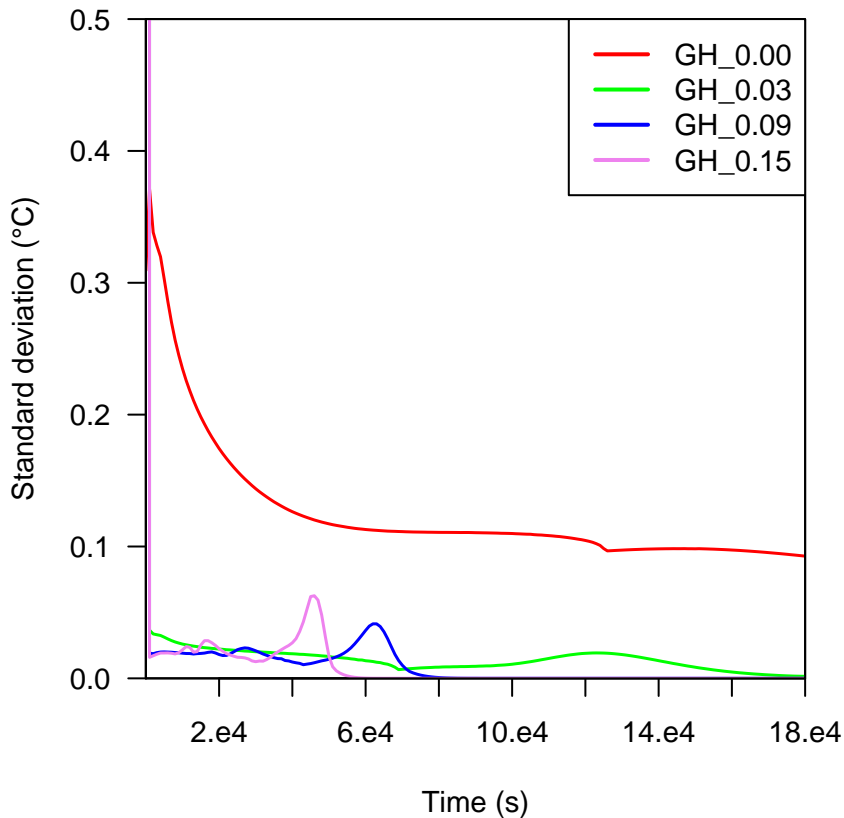
TH2: total heat flux, gradient 15 %



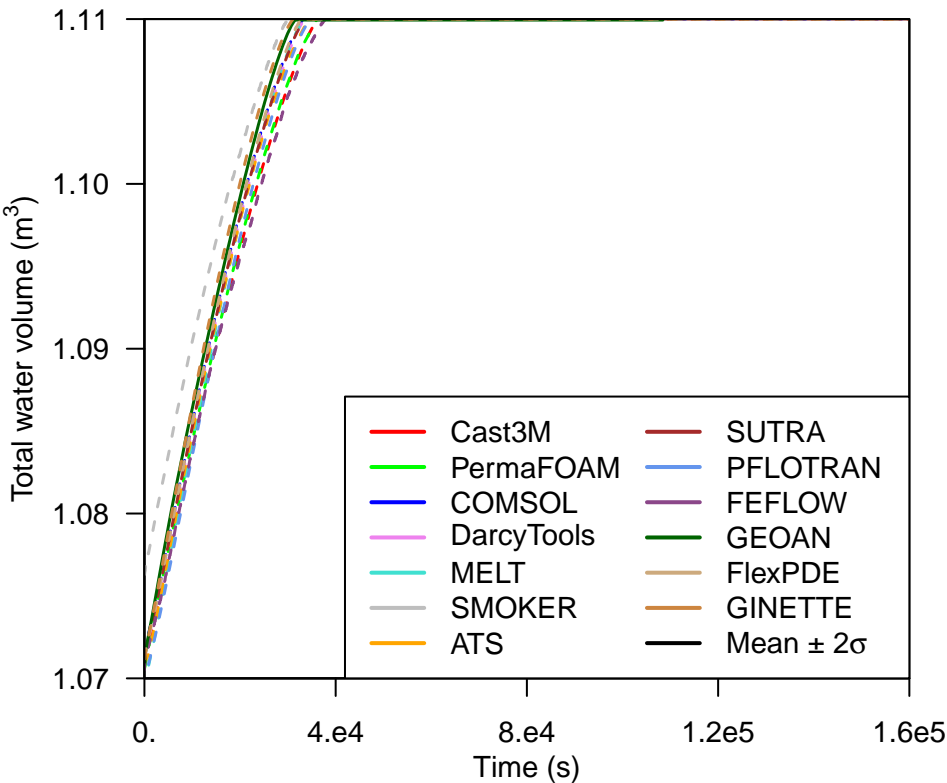
TH2_PM2: Standard deviations for all gradients



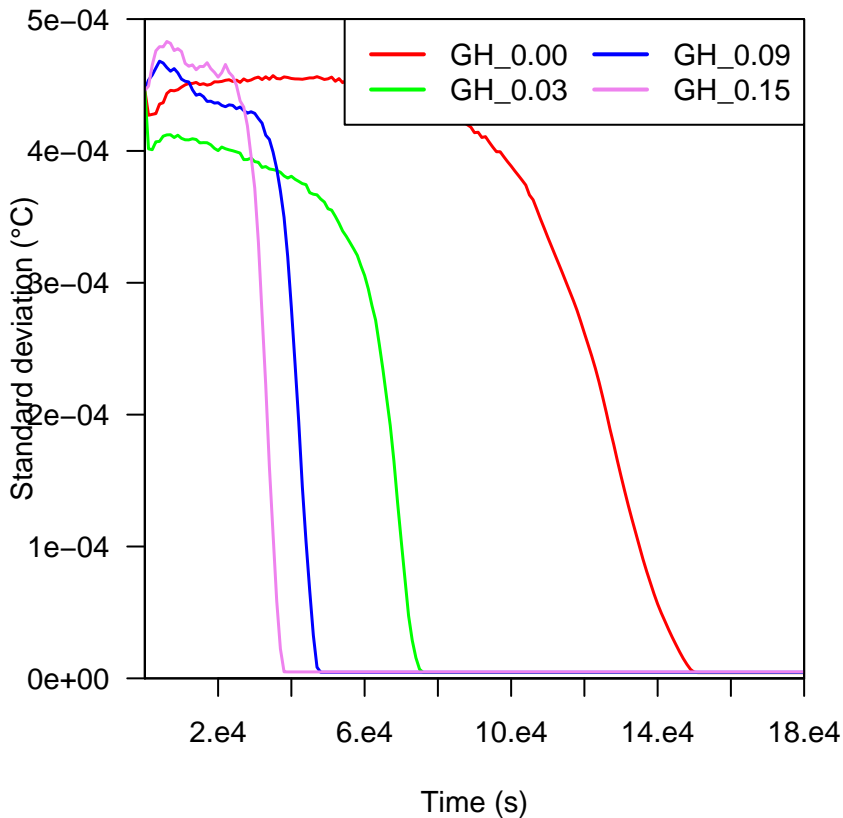
TH2_PM2: Std. Dev. / Max(Mean) for all grad.



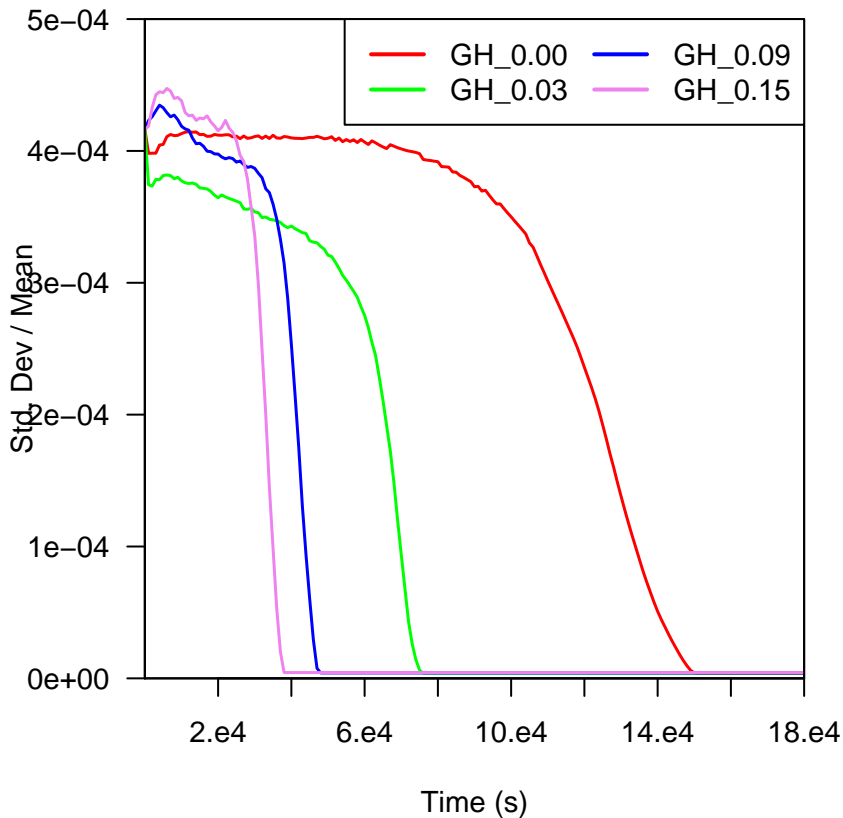
TH2: total water volume, gradient 15 %



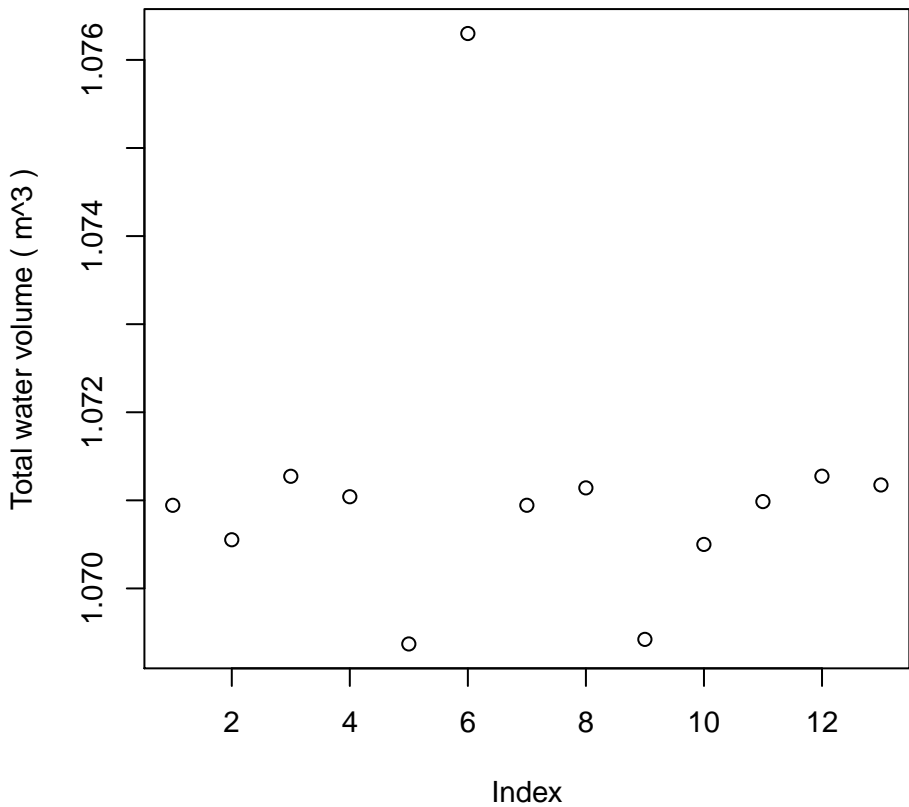
TH2_PM3: Standard Deviation for all gradients



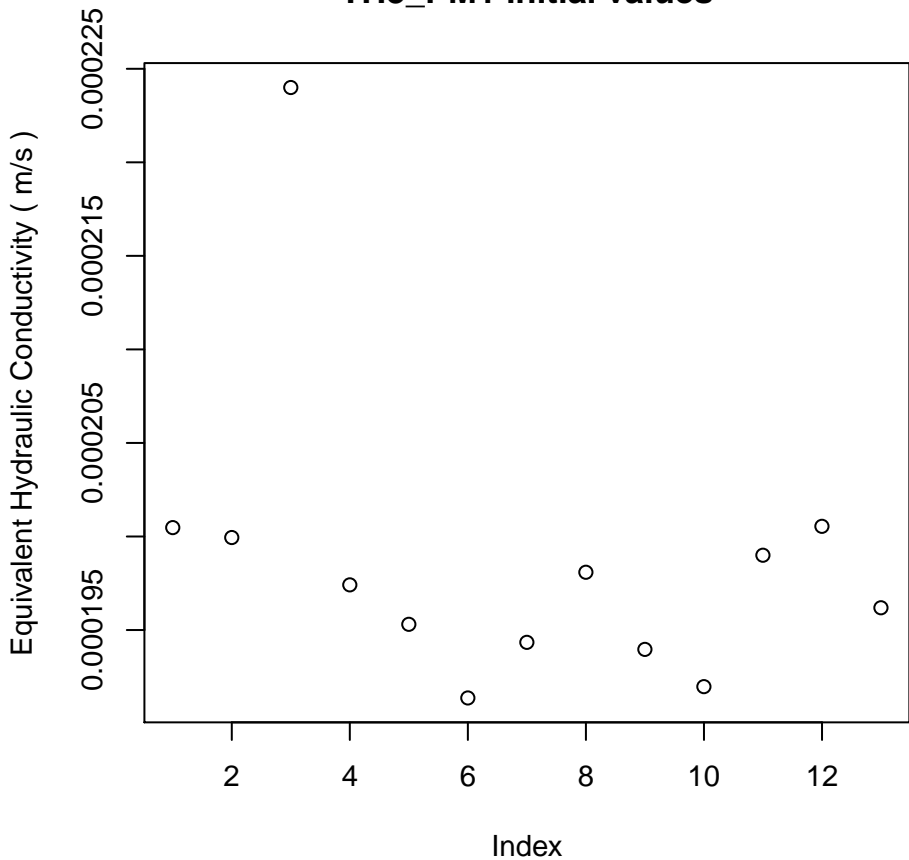
TH2_PM3: Standard Dev. / Mean evolution for all grad.



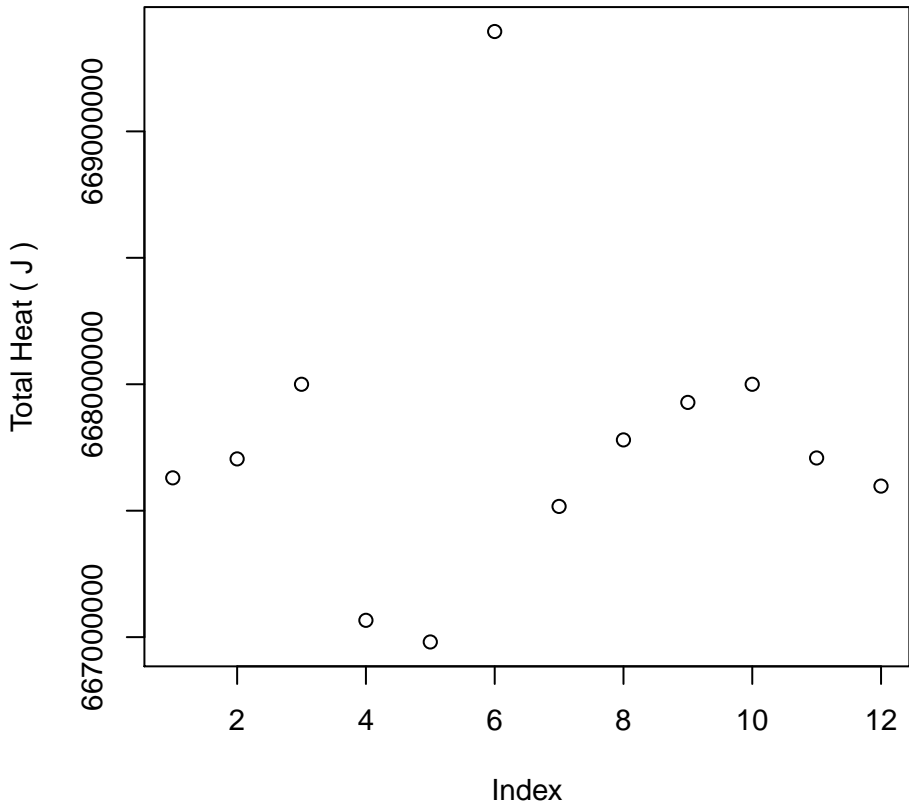
TH2_PM3 initial values



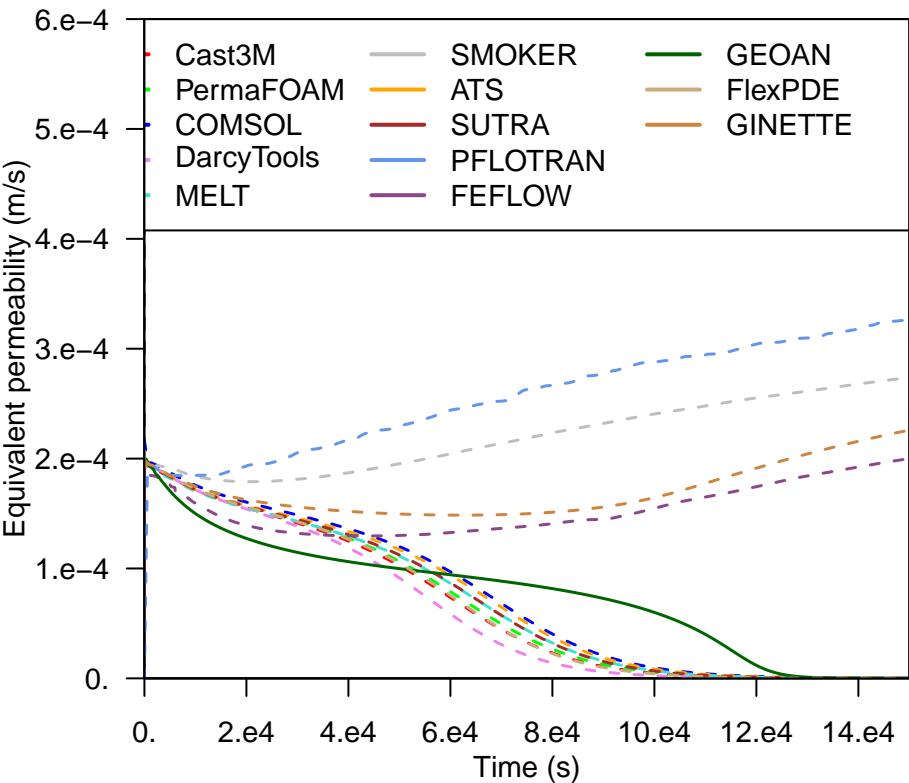
TH3_PM1 initial values



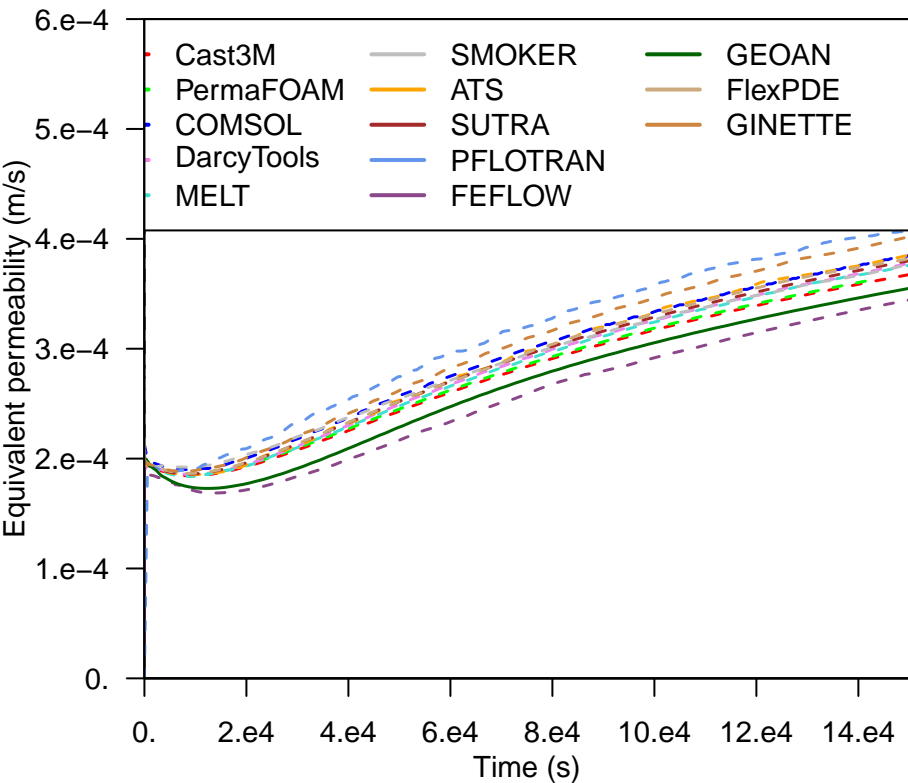
TH3_PM3 initial values



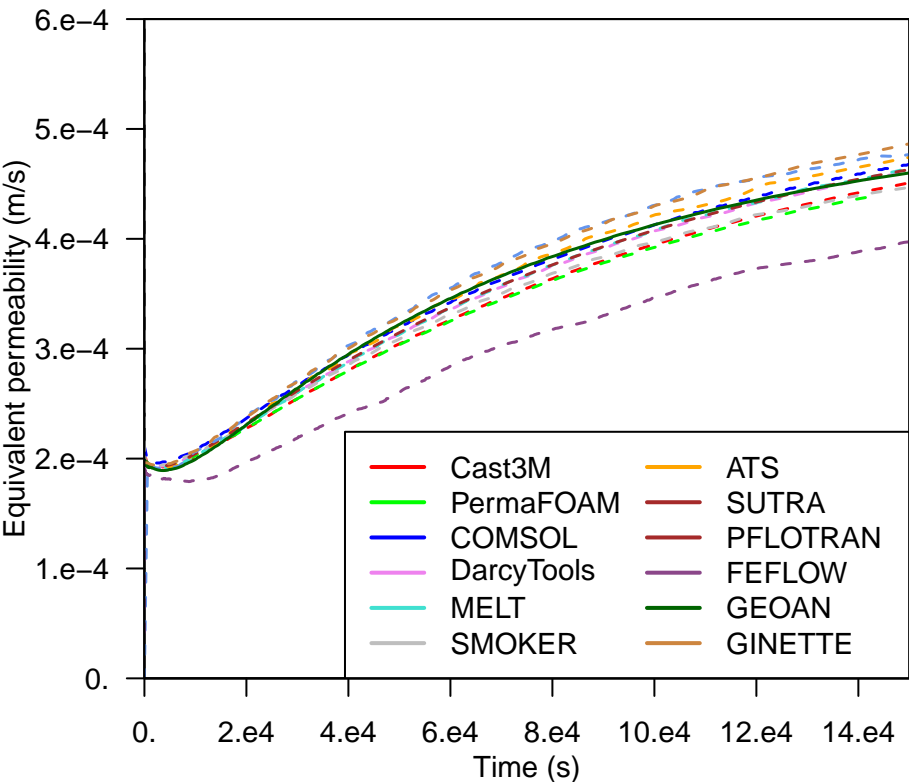
TH3: Equivalent permeability, Gradient 6 %



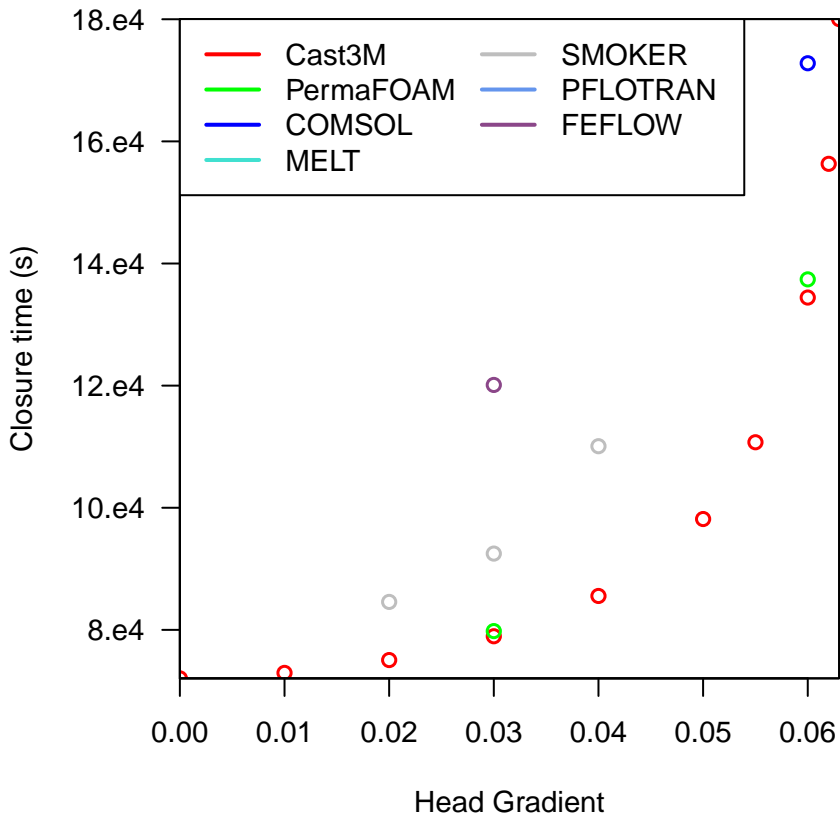
TH3: Equivalent permeability, Gradient 9 %



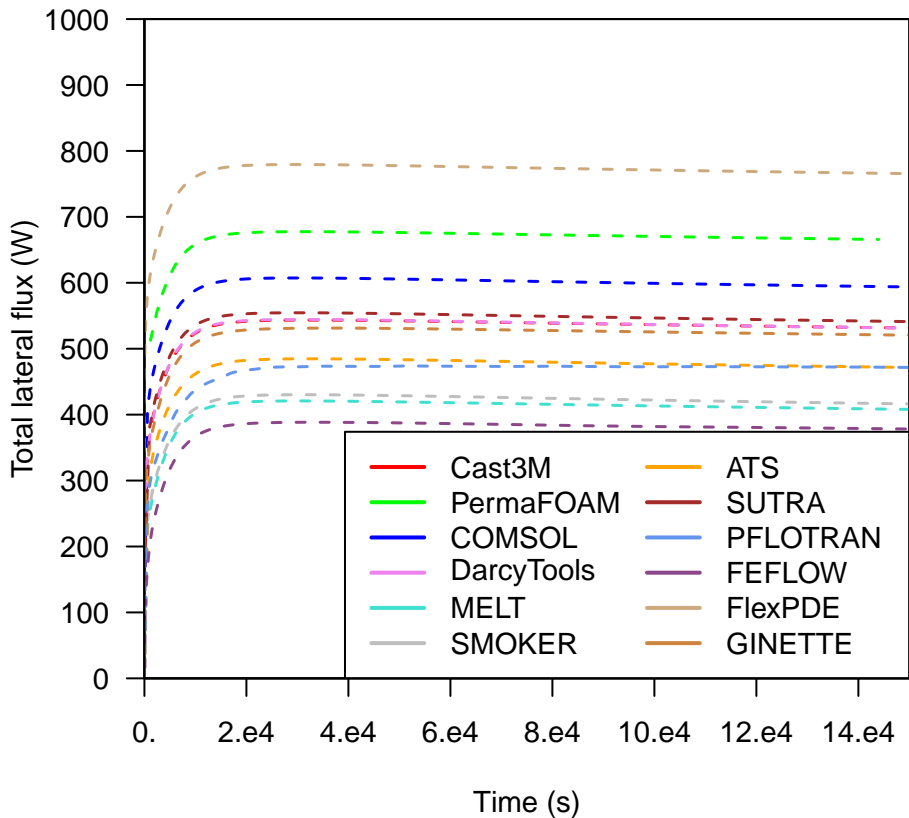
TH3: Equivalent permeability, Gradient 15 %



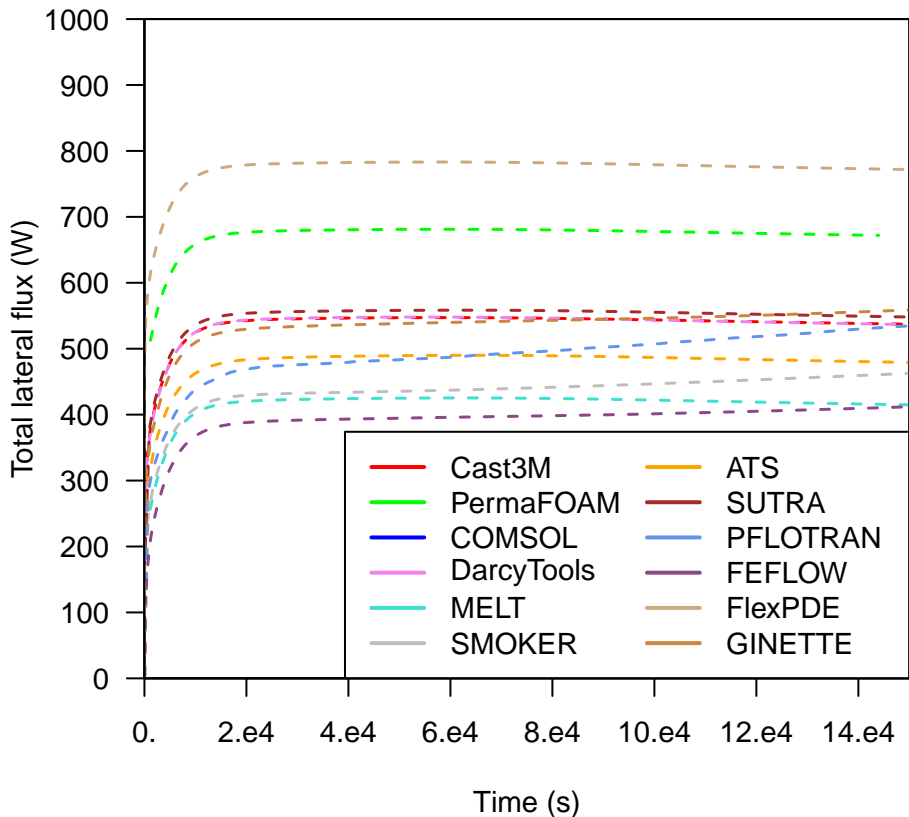
TH3: Closure time function of head gradient



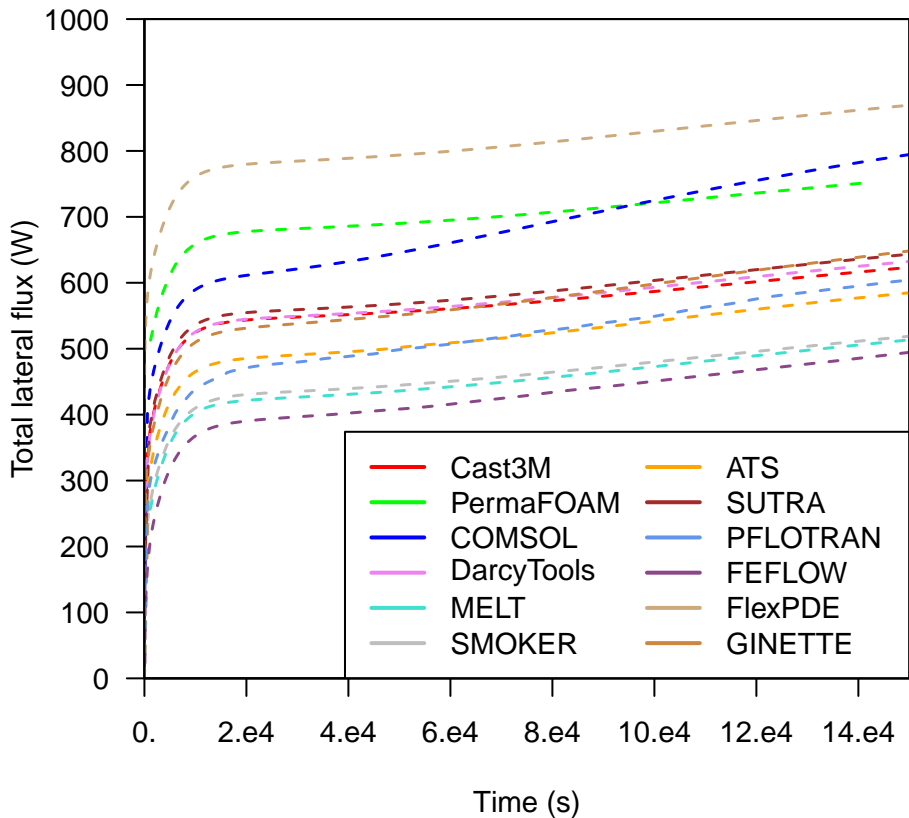
TH3: total lateral heat flux, gradient 3 %



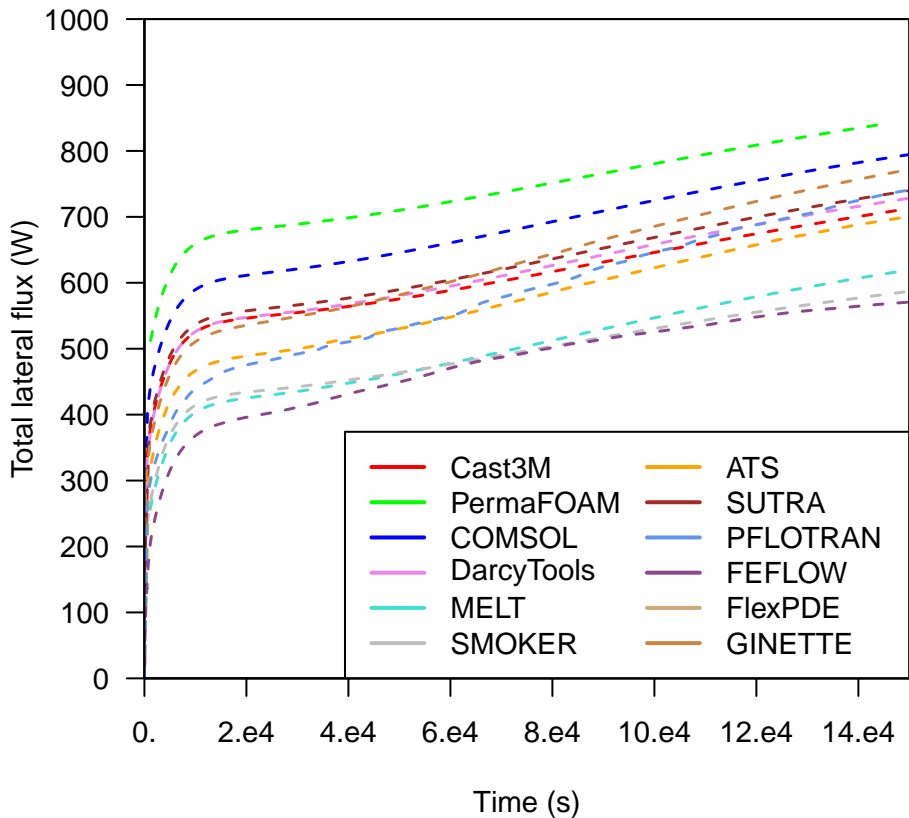
TH3: total lateral heat flux, gradient 6 %



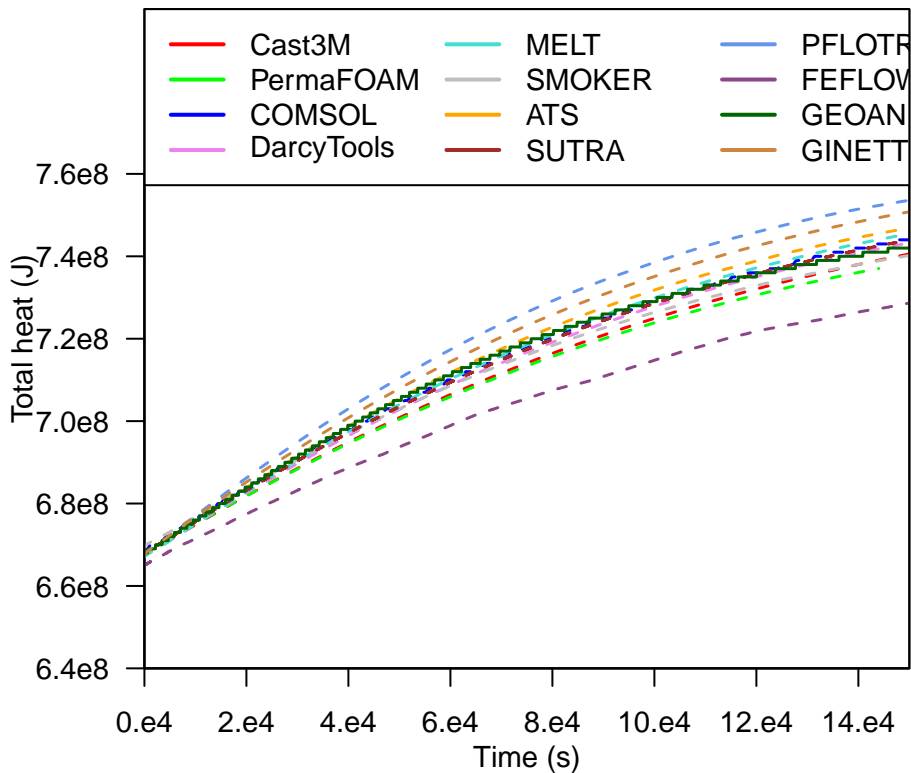
TH3: total lateral heat flux, gradient 9 %



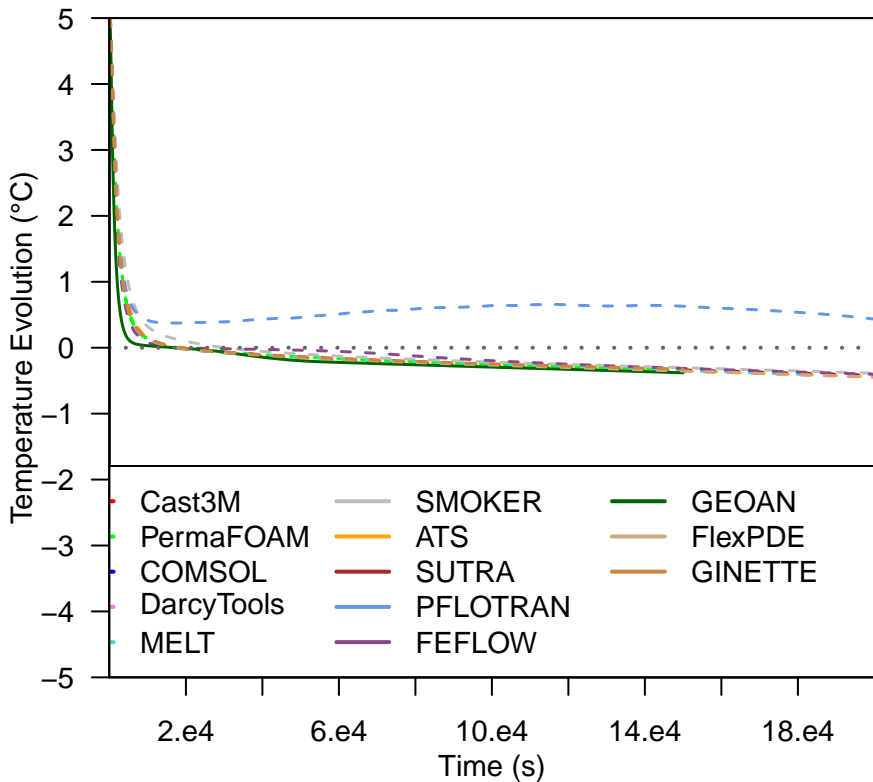
TH3: total lateral heat flux, gradient 15 %



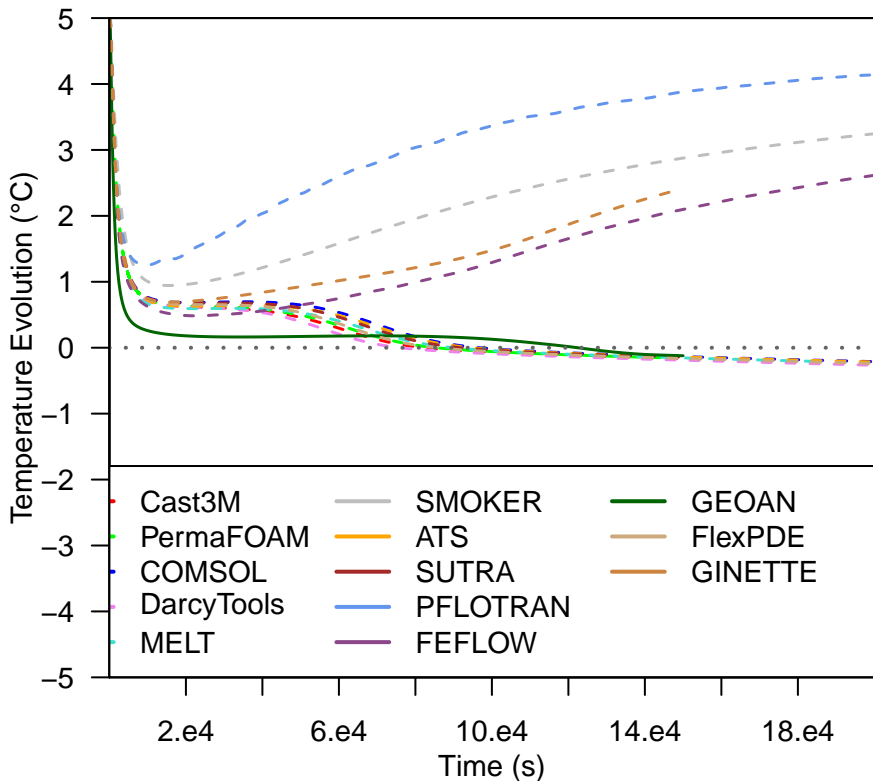
TH3: total heat, gradient 15 %



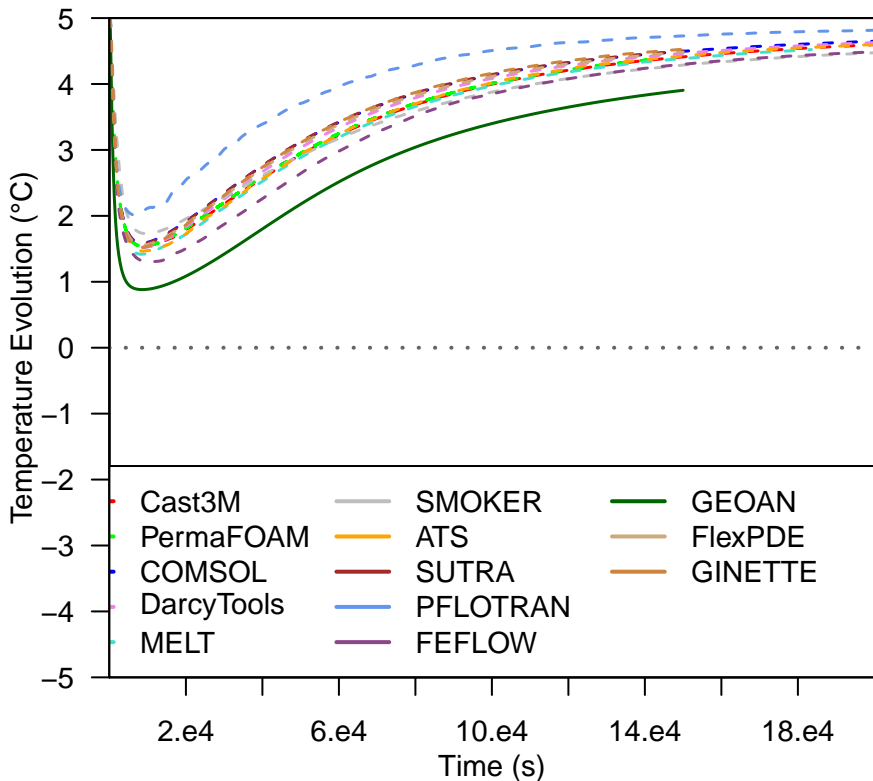
TH3: Temperature evolution at Pt1, Gradient 3 %



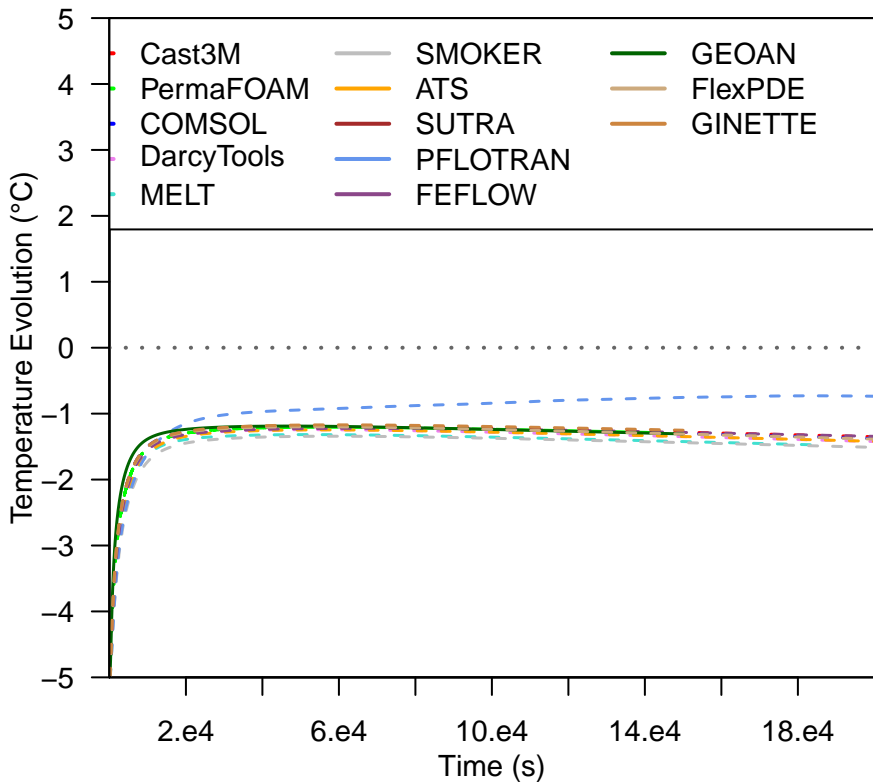
TH3: Temperature evolution at Pt1, Gradient 6 %



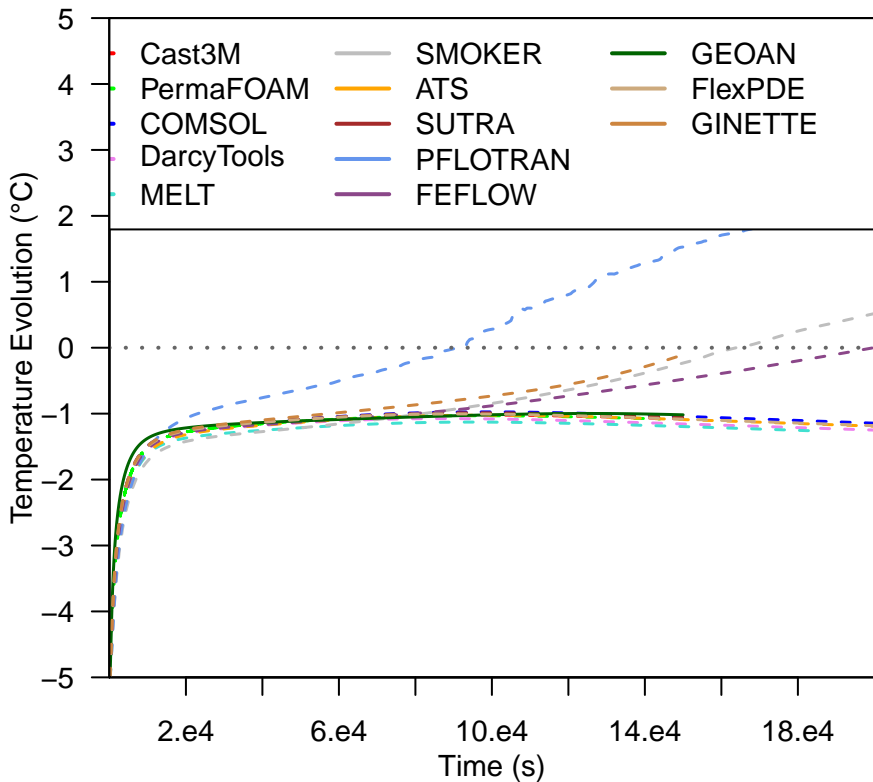
TH3: Temperature evolution at Pt1, Gradient 9 %



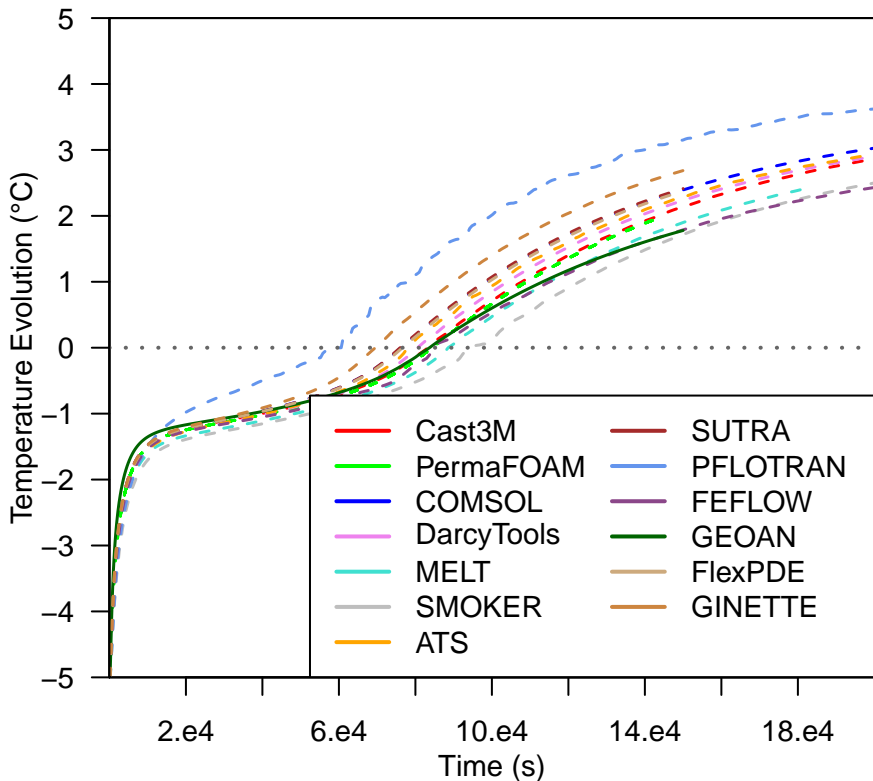
TH3: Temperature evolution at Pt2, Gradient 3 %



TH3: Temperature evolution at Pt2, Gradient 6 %



TH3: Temperature evolution at Pt2, Gradient 9 %



TH3: Temperature evolution at Pt2, Gradient 15 %

