**References:**

Models & Examples:

* [Mousa, Amr] 2D Heat Equation Using Finite Difference Method with Steady-State Solution
  + Main Reference, MATLAB
  + <https://uk.mathworks.com/matlabcentral/fileexchange/55058-2d-heat-equation-using-finite-difference-method-with-steady-state-solution?s_tid=FX_rc1_behav>

Info, Constants, & Equations:

* [Chhabra, Raj; Shankar, V.] Coulson and Richardson's Chemical Engineering, Volume 1B -
  + Chapter 1, Heat Transfer
  + Table 1.1: Thermal Conductivities of Selected Materials