REFERENCES


41. Hekmatipour F, Akhavan-Behabadi MA, Sajadi B, 2016, ‘Combined free and forced convection heat transfer of the copper oxide-heat transfer oil (CuO-HTO) nanofluid inside horizontal tubes under constant wall temperature’. Appl Therm Eng; vol 100, pp-6217.


43. http://encyclopedia.che.engin.umich.edu/Pages/Reactors/CVDReactors/CVDReactors.html

44. http://www.davidsonsblastservices.co.uk/blast-services/thermal-spraying


47. https://en.wikipedia.org/wiki/Physical_vapor_deposition


