When and Where

Date and time: February 23, 2015 (5 - 7 PM) – Heat Transfer

Place: Northwest B129 Computer Classroom, Cambridge, MA 02138

Speaker: K. Indireshkumar (Kumar)

Computational Scientist, SEAS Computing

Important Notice:

This is a hands-on tutorial. As spacing is limited to only 22 students, registration is strongly recommended.

In case of cancellation due to weather or low registration, an email will be sent to all those who registered.

We also recommend you visit this page to find out about schedule changes.

Useful information:

Some radiation models (we will solve different models or modified versions of these in the tutorial):

Matlab model for thin plate:

Parametric sweep in COMSOL: