CRTECH: THERMAL DESKTOP SUITE TIPS AND TRICKS

Douglas Bell

doug@crtech.com

# ABSTRACT

|  |  |
| --- | --- |
|  | C&R Thermal Desktop Suite is a suite of tools for analyzing heat transfer and fluid flow including conduction, convection, thermal radiation, environmental heating, and two-phase thermohydraulics.  This session will be a presentation of a variety of tips and tricks for Thermal Desktop Suite users. The topics include, but are not limited to, thermal considerations of a Near-Rectilinear Halo Orbit (NRHO), output control, aligning nodes and nodal boundaries, and switching fluid network sources. |