

Fire Drills with Pointing

- What would a useful fire drill look like to test the machinery?
 - fake supernova on the sky:
 - fake timing data: can we correctly triangulate?
 - fake anisotropic interaction information
 - test how fast and accurately we can send out information
 - corresponding non-SN astronomical event for amateurs (like S&T 2003 test with Vesta)
- What do we need from other subgroups to make this happen?
 - fake timing/direction from models + realistic detector response
 - what alert infrastructure to plug in to?
 - amateur connections
- What milestones do we have to pass within our groups before this can happen?
 - triangulation code, overall triang + anisotropy evaluation
- What kind of timeline do we foresee for running fire drills?
 - 6 mo to 1 year, depending on TG4 solution
 - we could have some local TG5 “very fake” fire drills, too, earlier