

# NF09 - Artificial Neutrino Sources

(L. Fields, A. Marino, P. Ochoa, J. Spitz)

– Snowmass report structure:

- Proposed plan looks good to us
- Would most likely not be able to fit all in frontier summary, and would have to produce a subgroup report
- Main concern: how will subgroup reports have value outside Snowmass? Want to make sure all the hard work is not lost.

– Structure of Neutrino Frontier report:

## 4 Enabling Tools and Technology

### 4.1 Computing and Algorithms

### 4.2 Artificial Neutrino Sources

#### 4.2.1 Conventional Neutrino Beams


#### 4.2.2 Neutrinos from Spallation Neutron Sources

#### 4.2.3 Nuclear Reactors

#### 4.2.4 Novel Neutrino Sources

### 4.3 Detectors

### 4.4 Facilities what will go here?

 we think we fit nicely here  
(with 4 level-3 sections)

- No strong opinion on “document workshops”: we are open to them, but at this point we do not clearly see their function
- Reminder: **workshop on Dec. 2-4**. Announcements will be forthcoming.