

# Tonne-scale perspective.

Reyco Henning

# Initial Goals

1. Estimated sensitivity of array using current knowledge of backgrounds and analysis cut efficiencies.
- 2. Identification of early R&D issues, ie. Identification of new materials requirements, requirements for underground xtal growth, etc.**
3. Optimization of array layout.
4. New physics, ie. Supernova neutrinoes.

# Old Conceptual ideas from MJ.

