

Mon	Tue	Wed	Thurs	Fri
Welcome and ESS John W. ? Intro talks on $n\bar{n}$ and ANNI ?	Mirror neutrons (long)	HIBEAM: Import extra $n\bar{n}$ and $n\bar{n}'$ talks	$n\bar{n}$ (little long)	New ideas (Albert?) Adam F. Review of the week for each session
nEDM (ok)	Hadronic Parity violation (ok)		Precision neutron decay (ok)	

Goals ?

- Given the talks, each session should try to answer the following questions:
 - What will the landscape likely look like when an ESS fund. phys. program takes place ?
 - How does the ESS fit in ? What is its complementarity with the existing and planned program ?
 - Convenor from each session to give a short report on Friday ?

Missing

- The role of the ESS for cosmology ?
 - Mail sent to Katie Freese
- Dedicated discussion time ?
- Anything else ?