



Progress Update on LZ Simulations and Twiki

Catherine Tuanqui

University of Wisconsin-Madison



Direct Dark Matter Group Twiki



- Goal to have new page for new group members
 - Explicit instructions for setting up accounts (LZ, MiniCLEAN, Ricochet).
 - ROOT User's Guide and quick linux tutorials. Include more computing resources and contact info.
 - Background readings.
 - Feedback.
- This week:
 - Set up administrator account and editing privileges.
 - Organizing info.



Old Simulations Finished



- Ran LZ macro on UW cluster using Carl's new macro
 - Jobs ran successfully.
 - Following macro used:
`lz_xenon_surface_radial_Xe131m_flatQE.mac`

- Ran new BACCARAT macro (recommended by Jim) on UW cluster with Carl's new macro
 - `BaccMacro_singleER_monoE_serial.mac`
 - Used with `farmoutBACCARAT.sh`
 - Jobs ran successfully.



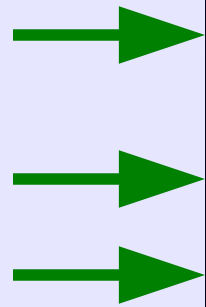
Changes to use runWiscJobs



- At end of first line: change to “runWiscJobs.py”
- Add the “ --Experiment=yourexperiment \ ” line
- Add “ --HDFSProdDir=outfiles \ “ line
- More detail:
<https://www.physics.wisc.edu/computing/runWiscJobs>

```
# $1 mac name, $2 tag, $3 number of jobs

python /cvmfs/lz.opensciencegrid.org/sw/bin/runWiscJobs.py \
  --WorkFlow="$1_$2" \
  --nJobs=$3 \
  --Executable="/afs/hep.wisc.edu/user/tuanqui/lzsubmit/lz/farmoutluxsim.sh" \
  --Experiment=lz \
  --TransferInputFile="/afs/hep.wisc.edu/user/tuanqui/lzsubmit/lz/$1" \
  --HDFSProdDir=outfiles \
  --UserEnv="UserName=`whoami`" \
  -o "$1" \
  --Arguments=`basename $1`
```





Update



- Twiki pages finished
 - https://wiki.physics.wisc.edu/lz/index.php/Main_Page
 - Feedback.
- Helped John submit jobs.