

HAW09-2009-000201

Abstract for an Invited Paper
for the HAW09 Meeting of
the American Physical Society

EXO – An overview

GIORGIO GRATTA, Physics Dept, Stanford University

EXO is a program to develop and operate large neutrino-less double-beta decay experiments and measure Majorana neutrino masses with an ultimate sensitivity below 10 meV. In this talk I will survey the different activities in progress, including the status of the EXO-200 detector that is approaching data taking and the R&D on Ba tagging and on large detectors in gaseous phase. The talk is given on behalf of the EXO collaboration including scientists from Canada, Russia, Switzerland and the US.