Abstract Submitted
for the APR17 Meeting of
The American Physical Society

Belle II Early Physics Program ZACHARY STOTTLER, Virginia Tech, BELLE II COLLABORATION — The Belle II experiment at the SuperKEKB collider is a major upgrade of the KEK “B factory” facility in Tsukuba, Japan. First beams are planned for early 2017 and first physics data will be recorded in the middle of 2018 during Phase 2 commissioning, while the Belle II detector is still missing its vertex detector system. In this talk we describe the physics program for this early data. The program will focus on bottomonium spectroscopy at different center-of-mass energies, in particular at the \( \Upsilon(3S) \) and \( \Upsilon(6S) \) resonances, amongst other energy points.