ID de Contribution: 251 Type: Poster

## **The SuperB Detector**

The SuperB experiment is a next generation Super Flavour Factory expected to accumulate  $75ab^{-1}$  of data at the Y(4S) in five years of nominal running. In addition to running data at the Y(4S), SuperB will be able to accumulate data from the psi(3770) up to the Y(6S). A polarized electron beam enables unique physics opportunities at SuperB. We discuss the detector design for this new facility.

Auteur principal: Dr BEVAN, Adrian (Queen Mary University of London)

Orateur: Dr ARNAUD, Nicolas (LAL)

Classification de thématique: Detector R & D and data handling