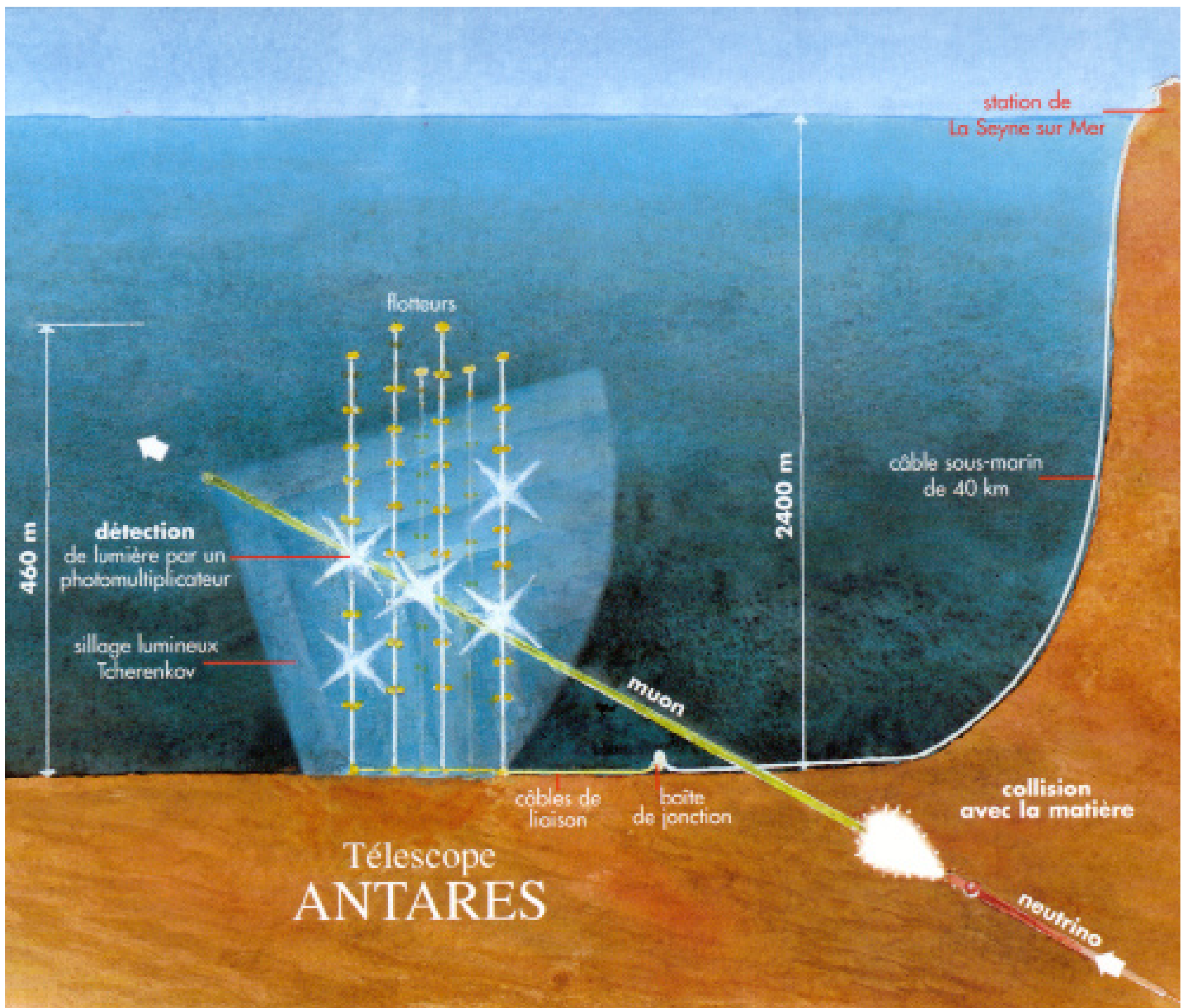


Boston University High Energy Experiment Seminar



“First Light” in Antares Neutrino Telescope, and on to Km³

The first neutrino telescope looking at the galactic center, with a resolution of 0.2 degrees, began operations at 2.5 km depth in the Mediterranean Sea last year. The birth of neutrino astronomy, the challenging deployment of Antares, early observations, and the expansion to a Cubic Kilometer detector will be discussed.

Lawrence Sulak
Boston University

January 29, 2009 (Thursday) at 3:30pm
3 Cummington St., Room 595, Boston University