CLASSIFICATION OF MAXIMALLY SUPER ENTANGLED STATES K.BOUFERRACHE

Laboratoire de Physique Mathématique et Subatomique Physics Department, Faculty of Fundamental Sciences, Constantine1 University, Constantine, Algeria

ABSTRACT. Qbits maximally super entangled states are classified and discussed. Using supercoherent states formalism, the concurrence and other entanglement quantified quantities are also shown explicitly.