Mixtures of spinor atomic Bose-Einstein condensates

Li You
School of Physics, Georgia Institute of Technology, Atlanta, Georgia 30332-0430, U.S.A
Tel: 404-8945201 , email: li.you@physics.gatech.edu

Abstract:
We study the ground state and classify its phase diagram for a mixture of two spin-1 condensates in the absence of external magnetic (B-) field according to atomic parameters for intra- and inter-species spin exchange coupling and singlet pairing interaction.