Solutions Generated from the Symmetry Group of the (2 + 1)-Dimensional **Sine-Gordon System**

Hong-Cai Ma^a and Sen Yue Lou^{a,b}

^a Department of Physics, Shanghai Jiao Tong University, Shanghai, 200030, P. R. China ^b Department of Physics, Ningbo University, Ningbo, 315211, P. R. China

Reprint requests to Prof. S. Y. L.; E-mail: sylou@situ.edu.cn

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Applying a symmetry group theorem on a two-straight-line soliton, some types of new localized

multiply curved line excitations including the plateau-basin type ring solitons are obtained.

Key words: Finite Transformations: Localized Excitations.