

Exploring High Strangeness Dibaryons with the Extended Quark Delocalization and Color Screening Model

PANG Hou-Rong,^{1,2} PING Jia-Lun,^{3,4} WANG Fan,^{1,4} and ZHAO En-Guang²

¹ Department of Physics, Nanjing University, Nanjing 210093, China

² Institute of Theoretical Physics, the Chinese Academy of Sciences, Beijing 100080, China

³ Department of Physics, Nanjing Normal University, Nanjing 210097, China

⁴ Center for Theoretical Physics, Nanjing University, Nanjing 210093, China

(Received: 2003-2-18; Revised:)

Abstract: Promising high strangeness dibaryons are studied by the extended quark delocalization and color screening model. It is shown that besides H particle and di- Ω , there might be other dibaryon candidates worth to be searched experimentally such as N Ω .

PACS: 12.39.-x, 14.20.Pt, 13.75.Cs

Key words: dibaryon, meson exchange

[\[Full text: PDF\]](#)

Close