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Structural and Spacial Characters of Neutron Star in Relativistic  $\sigma$ - $\omega$  Model WEN De-Hua,<sup>1,2</sup> HU Jian-Xun,<sup>1</sup> and LIU Liang-Gang<sup>3</sup>

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Abstract: The analytical and numerical solutions of structure and curvature of two kinds of static spherically symmetric neutron stars are calculated. The results show that Ricci tensor and curvature scalar cannot denote the curly character of the space directly, however, to static spherically symmetric stars, these two quantities can present the relative curly degree of the space and the matter distribution to a certain extent.

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