Japan Geoscience Union Meeting 2014 (28 April - 02 May 2014 at Pacifico YOKOHAMA, Kanagawa, Japan)

©2014. Japan Geoscience Union. All Rights Reserved.



U06-P22 Room:Poster Time:April 28 18:15-19:30

Prediction of Phoeincid in 2014

SHUTO, Hironobu¹; SATO, Isao^{2*}

¹Nihon Univ., ²Astronomical Society of Japan

Phoenicid appeared in 1956 is a meteors yielded by the comet 289P/Blanpain founded in 1819. We calcurated a prediction of Phoenicid in 2014.

Comet Blanpain has a mean motion resonance of 9:4 with Jupiter. Therefore Phoenicid has 95 year cycle. The next big apparition will be in 2051.

Keywords: Meteors