Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



SMP43-15

Room:303

Time:May 24 15:00-15:15

Metamorphism of the Eastern Iratsu mass in the Sambagawa metamorphic belt, Besshi district, central Shikoku, Japan

Akira Takasu^{1*}, Katsuchika Nishioka¹, Kabir, Md F.¹

Based on petrography and chemistry of the constituent minerals metamorphic P-T pass is revised as 1)granulite facies met (amphibolite-epidote amphibolite facies), 2) high T eclogite facies met, 3)low-T eclogite facies met, 4) epidote amphibolite met (Sambagawa met).

Keywords: Sambagawa metamorphic belt, Iratsu, granulite, eclogite

¹Shimane University