Japan Geoscience Union Meeting 2010

(May 23-28 2010 at Makuhari, Chiba, Japan)

©2009. Japan Geoscience Union. All Rights Reserved.



HTT032-06

会場: 202

時間: 5月24日12:00-12:15

農林業センサスメッシュデータの作成と活用

Composing grid square statistics of agricultural census and its application 森本 健弘 $^{1\circ}$

Takehiro Morimoto^{1*}

1筑波大学

¹University of Tsukuba

The author composed grid square statistics of agricultural census of Japan from its rural community statistics using GIS. Grid square statistics is analyzable in combination with other social and environmental statistics. The author made some analyses on a rural area's characteristics using grid square statistics. He illustrates result of the analyses and the usefulness and problems to combine different statistics in grid square form.

キーワード:農林業センサス,メッシュデータ,農業集落データ

Keywords: agricultural census, grid square statistics, rural community statistics