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## Land cover change in Sanjiang plain in Amur river basin

# Yoshitaka Masuda[1]; Haruyama Shigeko Haruyama Shigeko[2]; Akihiko Kondoh[3]

[1] Graduate School of Frontier Sciences, The University of Tokyo; [2] Environmental Study, The Univ. of Tokyo; [3] CEReS, Chiba Univ.

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Landcover change in Sangjian Plain, China, is achieved by satellite remote sensing. As a result, reduction of wet land and increase in crop land are detected in the eastern part of plain. This may cause the supply of iron to Amur river decreased, and finaly affect to the production of Akhotsuk sea.