Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan)

©2015. Japan Geoscience Union. All Rights Reserved.



HGG01-14

会場:101B

時間:5月28日15:00-15:30

Geoplastics as a method of disturbed landscapes reclamation Geoplastics as a method of disturbed landscapes reclamation

Bolshakov Andrey^{1*} BOLSHAKOV, Andrey^{1*}

The landscape, architecture, urban design factors allows you to restore the man-made landscaping are shown. The folded surface, that has right proportion of convex and concave cells, paved plots and live covers starts the processes of ecological restoration, aesthetic and functional ordering of the human activities space. The cases the authors geoplastics methods use are considered. 1.Reclamation of the damp on the shore of Lake Baikal; reclamation of the shallow recess in a high groundwater level; reclamation of upland-terraced granite quarry. 2. Coastal are landscaping in a major city. 3.The park design and realization at the degraded industrial area. These cases has confirmed that the new geoplastics technique is worked well. AndreyBolshakov

 \pm - \neg - \neg : geoplastics method, recovery relief, disturbed landscape, cases of reclamation, landscape planning of the coastal area, park at the degraded industrial area

Keywords: geoplastics method, recovery relief, disturbed landscape, cases of reclamation, landscape planning of the coastal area, park at the degraded industrial area



pilosinge mileralie 17 geogram (ETS 1, (CC)

¹Irkutsk State Technical University

¹Irkutsk State Technical University