

Название публикации:

Parametric method for extracting skeletons of extended linear objects on a cartographic image

Авторы:

Mustafin, SA [1]; Korobova, EV [2]; Murathanova, TA [1]

[1] RSE Inst Informat & Comp Technol, Alma Ata, Kazakhstan

[2] Plekhanov Russian Univ Econ, Moscow, Russia

Наименование журнала:

NEWS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN-
SERIES OF GEOLOGY AND TECHNICAL SCIENCES

Выпуск: 5 Стр.: 100-106 Опубликовано: 2018

Аннотация:

The article deals with the method of data formation of a geographical information system, which is based on solving the problem of isolating the approximations of linear elements on images. The advantages of the method: good speed, convenient tuning, interactive correction of the solution.

Ключевые слова:

geographical information systems; databases; data processing; cartographic material; vectorization