

Download Decision Making Algorithms For Hydro-Power Plant Location

The locations are selected based on their in stream resources and included in the decision making as alternatives. A methodology of criteria selection, determination of weightage and applications of bioinspired algorithms are adopted to produce utmost exertion of the available natural resources with minimum hostility and wastage of the same. The global energy scenario highlights the growth in demand for fossil fuels due to the continuous development in technology and the socioeconomic scenario of the world. The locations are selected based on their in stream resources and included in the decision making as alternatives. A methodology of criteria selection, determination of weightage and applications of bioinspired algorithms are adopted to produce utmost exertion of the available natural resources with minimum hostility and wastage of the same. Decision Making Algorithms for Hydro-Power Plant Location (SpringerBriefs in Energy) by Mrinmoy Majumder (2013-06-14) | Mrinmoy Majumder; Soumya Ghosh | ISBN: | Kostenloser Versand für alle Bücher mit Versand und Verkauf durch Amazon., Decision Making Algorithms For Hydro-Power Plant Location.

Other Files :