

(ارجاعات انتهاي منابع)

نخستين گام در يافتن منابع و ماخذ مورد نياز معرفي شده در انتهاي مقالاتي كه در حال مطالعه و استفاده از آن هستيد شناسايي نوع منبع است.

شناخت نوع منبع تاثير مستقيمي بر انتخاب سامانه و روش جستجو و بازيايي شما دارد. به اين منظور ابتدا انواع قالب انتهاي مقالات را بر شمرده و سپس درباره روشهاي شناسايي آنها توضيح خواهيم.

: متداول ترين انواع منابع معرفي شده در انتهاي مقالات عبارتند از

مقاله - منتشر شده در مجلات يا مجموعه مقالات

پايان نامه

هر يك از منابع فوق مي تواند به زبان فارسي يا انگليسي باشد كه در انتخاب محل جستجو تاثير گذار خواهد بود. نخست نشانه هاي موجود در هر پاره اطلاعاتي كه بيانگر نوع منبع است ذكر شده و سپس نمونه هاي عملي از آن ارائه خواهد شد كه با خطوط رنگي مشد

مقاله:

مقالاتي كه در مجموعه هايي چون مجموعه مقالات دو نوع هستند . مقالاتي كه در مجلات منتشر مي شوند و مقالات كنفرانسها، مجموعه هاي موضوعي، يا دايره المعارفها و جستجوي كتاب را در پيش مي گيريم .
رويکرد

در اين نوع منابع معمولا هر ركورد شامل عنوان كامل مجله يا عنوان اختصاري مجله است.

Advanced Modeling and Optimization :عنوان كامل مجله

Adv. Model. Optim. :عنوان اختصاري مجله

Discrete Optimization:عنوان كامل مجله

Discrete Optim. :عنوان اختصاري مجله

مقالات مجموعه ها

شود و گاهي نيز بر اساس سبك استند in يا in اين نوع مراجع معمولا پس از عنوان مقاله با حرف مجموعه با حروف ايتاليك . اين منابع با نام مجموعه خود به عنوان كتاب جستجو مي شود .

كتابهها

معمولا بدون درج شماره صفحه در انتها ذكر مي شود. تنها شامل نام نويسنده - -

پايان نامه ها

MA thesis یا Phd thesis این منابع نیز در پایان عنوان با عید

توجه: گاهی اوقات در انتهای منبع معرفی شده با کلماتی با مضامین ارسال شده، در دست چاپ، پذیرفته شده و ... مواجه می شوید که بیانگر عدم انتشار مقاله در زمان استفاده از آن است شما با جستجوی عنوان می توانید را بدست بیاورید

در ادامه نمونه هایی از هر کدام ذکر می شود

منابعی که در زمان تالیف مقاله در دست شما منتشر نشده بود :

مقاله مجله با عنوان اختصاری مجله :

پایان نامه :

مقاله منتشر شده در مجموعه ها :

نمونه

capacities is bounded). Any feasible transshipment f in this network can be transformed into a feasible transshipment in the original network by multiplying f by d and dividing the time any interval of flow is sent by d .

Finally, we can bound the size of denominator d : if T is irrational or has large denominator, and the problem is feasible in time T , then Theorem 4.1 implies we can reduce T and the problem remains feasible

7.3. The quickest transshipment

Given a dynamic network, and a supply vector v , the *quickest transshipment* is a feasible dynamic transshipment that satisfies all supplies in the minimum time T . Since the dynamic transshipment problem is feasible as long as $v(A) \leq \bar{d}(A)$ for all $A \subseteq S$, for fixed A is a continuous and nondecreasing function of T , at the minimum time T there must be some A that is tight. Theorem 4.1 then implies that T must be a rational number with bounded denominator and thus, using the dynamic transshipment algorithm, we can solve the quickest transshipment problem via binary search for the minimal T .

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

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


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Acknowledgements

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