

PATENT PRIOR ART SEARCH: A DOT-CONNECT THEORY, A GAPING HOLE PROBLEM, AND A CROWDSOURCING SOLUTION

Chirag Tanna; MS (Glasgow, UK), B.E. (Mumbai, India);

INK IDEÉ

Thane Manisha CHS, 1st Floor, Dr. Ramesh Pradhan Marg, Off Dr. Moose Road, Behind Raymonds'

Showroom, Talao Pali, Thane (W) 400 602, Maharashtra, India

+91-9833739912

chirag@inkidee.com

ABSTRACT

This paper is based on a prospective model for increasing the intelligence of search engines used for patent retrieval and document retrieval. It aims to propose a crowdsourced solution for building universal databases and query logic. It further aims to improve search engine intelligence by provisioning transparent intelligence. And it still further aims to improve visibility of abstracts on a common basis by providing universal meta-abstracts.