

Collaborative Network for Knowledge Mining and Capitalizing

Benchimol, G. (2006) *Collaborative Network for Knowledge Mining and Capitalizing*.

Full text available as:



Abstract

In companies, each member has partial knowledge which may be useful to others; whereas this knowledge is not always formalized, it is possible, by means of more or less "intelligent" systems, to localize it and put into relation the right people who possess knowledge and those who need it.

Item Type: Other

Additional Information: It seems to be dealing with essential features of systems aiming namely to enhance Communities of Practice

Keywords: expert profile affinity alert case-based_reasoning pattern_matching collaborative_work evaluation cooptation

Subjects: [Computer Science > Human Computer Interaction](#)

ID Code: 5230

Deposited By: Benchimol, Guy

Deposited On: 23 Oct 2006

Last Modified: 11 Mar 2011 08:56

References in Article

Select the SEEK icon to attempt to find the referenced article. If it does not appear to be in cogprints you will be forwarded to the paracite service. Poorly formatted references will probably not work.

Powers V. J., Xerox Creates a Knowledge-Sharing Culture Through Grassroots Efforts, Knowledge Management in Practice, APQC (American Productivity & Quality Center), Issue 18, Fourth Quarter 1999 [Seek](#)

Metadata

- [ASCII Citation](#)
- [BibTeX](#)
- [DIDL](#)

- [Dublin Core](#)
- [EP3 XML](#)
- [EPrints Application Profile \(experimental\)](#)
- [EndNote](#)
- [Eprints Application Profile](#)
- [HTML Citation](#)
- [ID Plus Text Citation](#)
- [JSON](#)
- [METS](#)
- [MODS](#)
- [OAI-ORE Resource Map \(Atom Format\)](#)
- [OAI-ORE Resource Map \(RDF Format\)](#)
- [OpenURL ContextObject](#)
- [OpenURL ContextObject in Span](#)
- [RDF+N-Triples](#)
- [RDF+N3](#)
- [RDF+XML](#)
- [Refer](#)
- [Reference Manager](#)
- [Search Data Dump](#)
- [Simple Metadata](#)
- [YAML](#)

Repository Staff Only: [item control page](#)