

AIが専門家目線で文書の意味を理解！

クラウド サービス ケーファイブ ジンライ
 FUJITSU Cloud Service K5 Zinraiプラットフォームサービス

エーピーアイ
 目的別API「専門分野別意味検索」

新商品

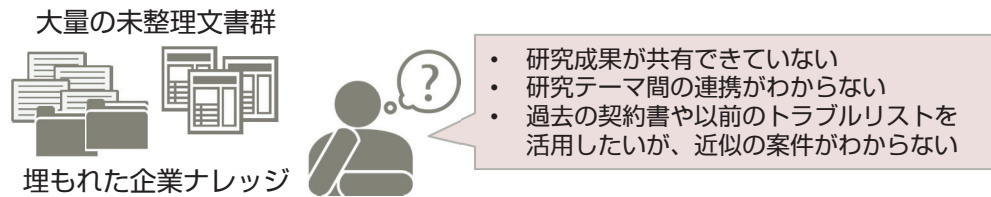
先進技術

お客様のメリット

- 大量の文書から情報検索する際、検索キーワードに一致しなくても関連する文書を探せるため、抜け・漏れなく、効率よく検索可能
- 従来のあいまい検索時に必要だった、類似キーワードの事前登録が不要で、すぐに検索可能
- 文書間の関連が可視化表示されるため、関連文書の探索が容易

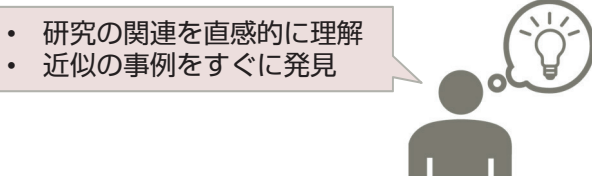
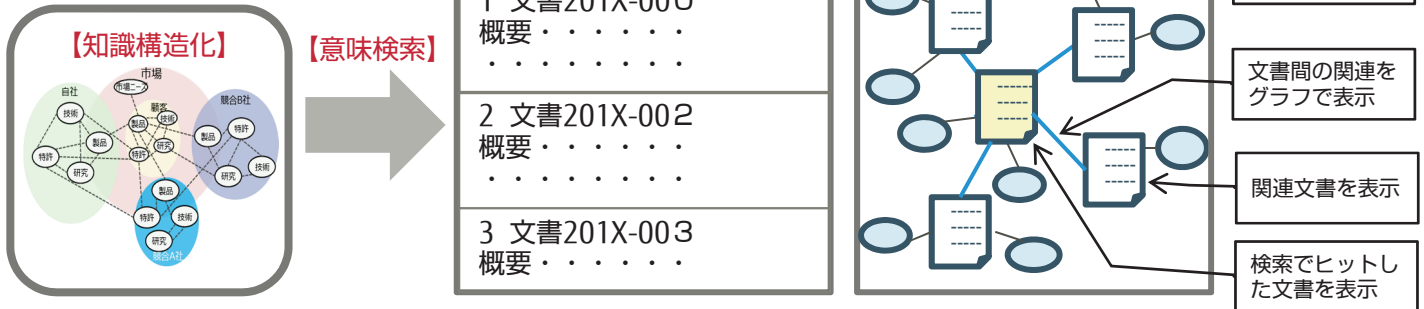
富士通が長年培ってきた業種業務の知識と自然言語処理技術を組み合わせることで、AIが大量にある企業内文書の情報関連性を計算し整理します。AIが生み出した情報関連性を使用して、従来のキーワード検索やあいまい検索ではヒットしない関連情報を検索でき、企業内に埋もれていた情報を有効活用できます。

<従来の課題>



<Zinrai導入>

情報の関連性からAIが整理



関連度の高い文書を漏れなく確認し、埋もれていた情報を有効活用

Powered by FRI

商品・サービスについてのお問い合わせは
富士通コンタクトライン（総合窓口） 0120-933-200 受付時間 9:00~17:30（土・日・祝日・当社指定の休業日を除く）
 富士通公開サイト <http://jp.fujitsu.com/> 詳細はこちら <http://www.fujitsu.com/jp/zinrai/>

Accelerating Business Speed with AI Knowledge Insights

FUJITSU Cloud Service K5 Zinrai Platform Service
Application-oriented API "Domain Specific Semantic search"

New Product

Advanced Technology

Customer Benefits

- Even when there is not a partial match of keywords in an information search on a large number of documents, it's not necessary for users to search many times by different keywords for related documents (enabling fast searching without missed or overlooked documents)
- Input of similar keywords in advance, necessary when performing conventional ambiguous searches, is not required, enabling immediate searching
- Relevance among documents is visually shown, facilitating searches for related documents

Through the combination of natural language processing technology with the industry and business knowledge, the AI calculates and organizes the information relevancy of companies' voluminous internal documents. Using this information relevancy generated by AI, it shares knowledge by searching for relevant information not picked up conventional keyword searches or ambiguous searches, to unearth knowledge contained within documents.

The current problem

Large volume of unorganized sets of documents



Buried company knowledge



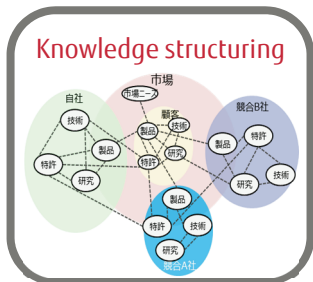
- Research results are buried and aren't being shared.
- I don't know about collaboration among research themes
- I want to make use of past contracts and previous trouble lists, but I don't know about similar cases

The documents not retrieval by keyword search are ranked according to their relevancy

Relations among documents can be visually grasped because documents are displayed as network

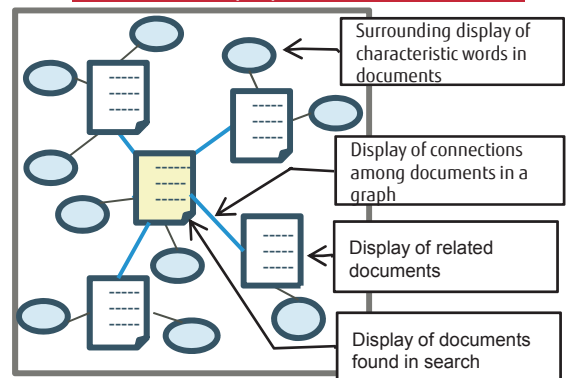
After adoption of Zinrai

AI performs organization based on relevance of information



Search by meaning

Ranking display	
1	document201X-000 Outline
2	document201X-002 Outline
3	document201X-003 Outline



- Intuitive understanding of connections among researches
- Immediate discovery of similar examples



Acceleration of knowledge usage through knowledge sharing

Powered by FRI

This leaflet has been translated from a Japanese local version.
Some content referenced is for Japan only.
If you need further information, please contact the sales representative in your region.
<http://www.fujitsu.com/global/>