

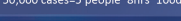
WIPS AI Patent Classifier WIPS PRISM

Just 30 min. for 50,000 cases!

With the WIPS PRISM, patent-classifying is no longer complex.

Before







·ambiguous patent classifying



complexre-classifying

AI auto-classification

I WIPS PRISM I



Reduce labor cost and time

•50,000 cases=30 min. after training



Al based accurate classifying



Fast re-work



Data training using deep learning algorithm makes Faster & more accurate classification

What's patent classification?

Classifying unclassified patent documents in accordance with user-defined categories



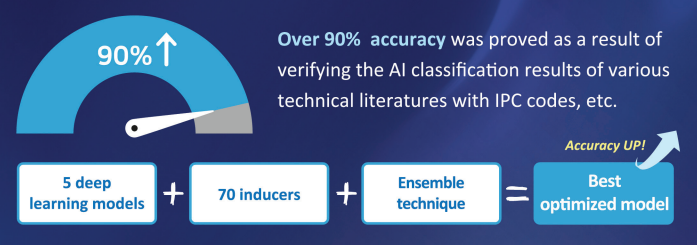


How the WIPS PRISM works?



- ✓ Number of classification- NO limit!
- ✓ Just one time training for continuous classification
- ✓ Best optimized categories and ratio for the result

How accurate?



WIPS PRISM applies an user-customized classification model optimized for training data. User can get the accurate results no matter what kind of technology.

Patent-classification, Where to Use?

The establishment of business strategies by technology and utilization of R & D begins with "patent classification".

 Competitor trend Research prior arts Business Market trend Prevent duplicated research R&D Technology development trend Determine research theme Strategy Business plan Explore applied technology Review Portfolio • IP management **IP** Licensing strategy Check rights status Build patent network practices Strategy Respond IP disputes Establish application strategy

Any additional features?

I Recommend the training data I

Q. I don't know what kind of data I should choose for training!

Try "Recommend Training Data"!
which automatically extracts training data
that predicts more accurate results from
unclassified overall documents
(User can set the ratio for extraction).

Population (20%)
(1,000cases)

Extracting ratio (20%)
Training data (200cases)
To-be-classified

Auto-cluster patents

Can it systematically categorize all the patent data I have?

Try "Auto-Cluster Patents"!
Which automatically classifies patents based on sentences in the document.
Supports initial categorizing through its results.

