



The Theoretical Framework of Customs Risk Management and Control Strategy under the Condition of Non-Traditional Security

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Agenda

- 1 Research motivation
- 2 Literature review
- 3 Research content
- 4 Main conclusions





Research motivation



The rising non-traditional security issues.



The prosperous trade of imports and exports.



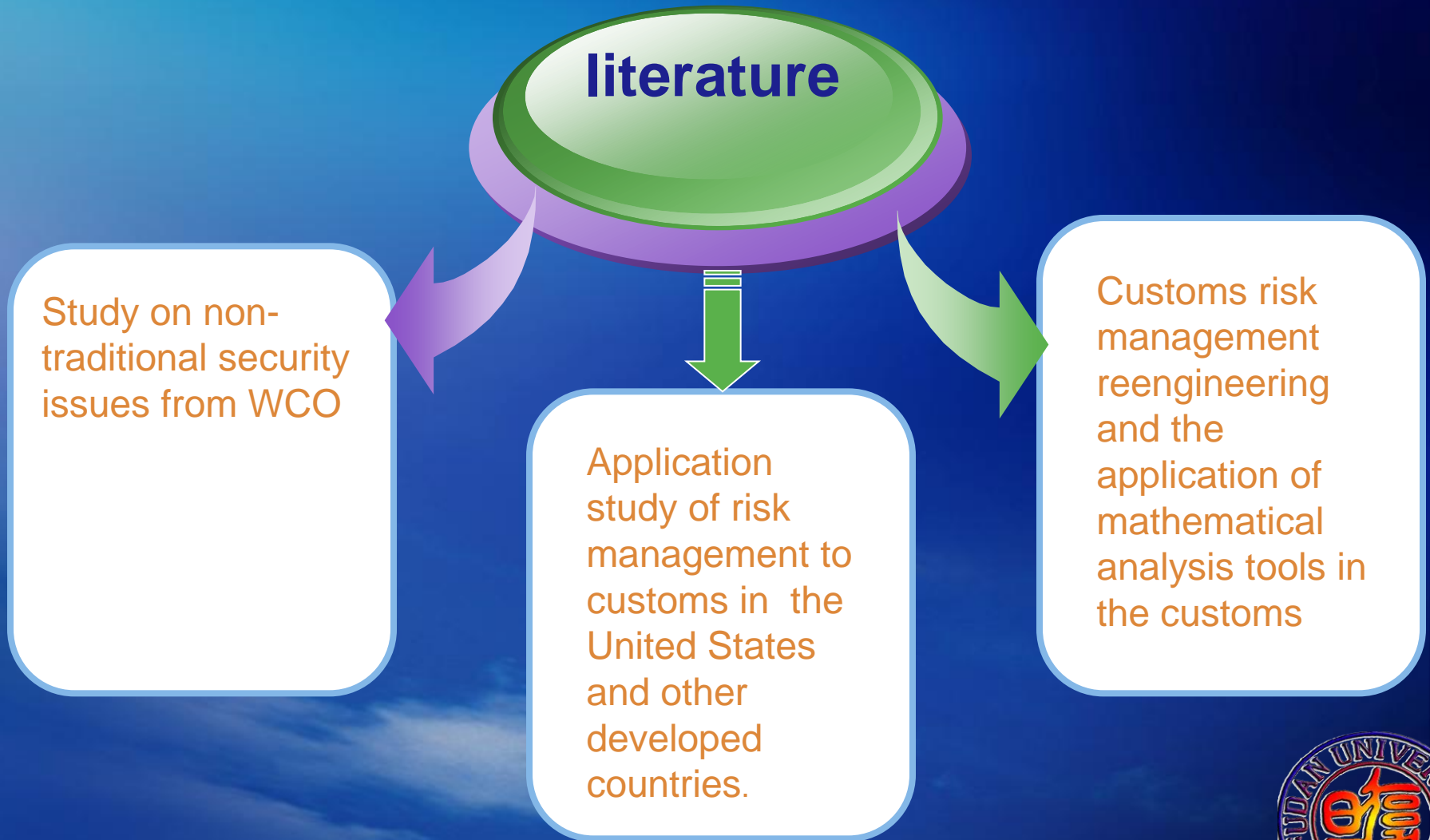
The great significance of this research to customs management.

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Literature Review





Research Content

Proposing the theoretical framework of risk management under non-traditional security conditions

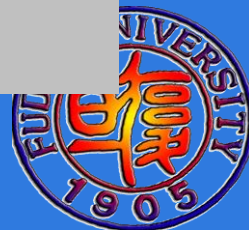
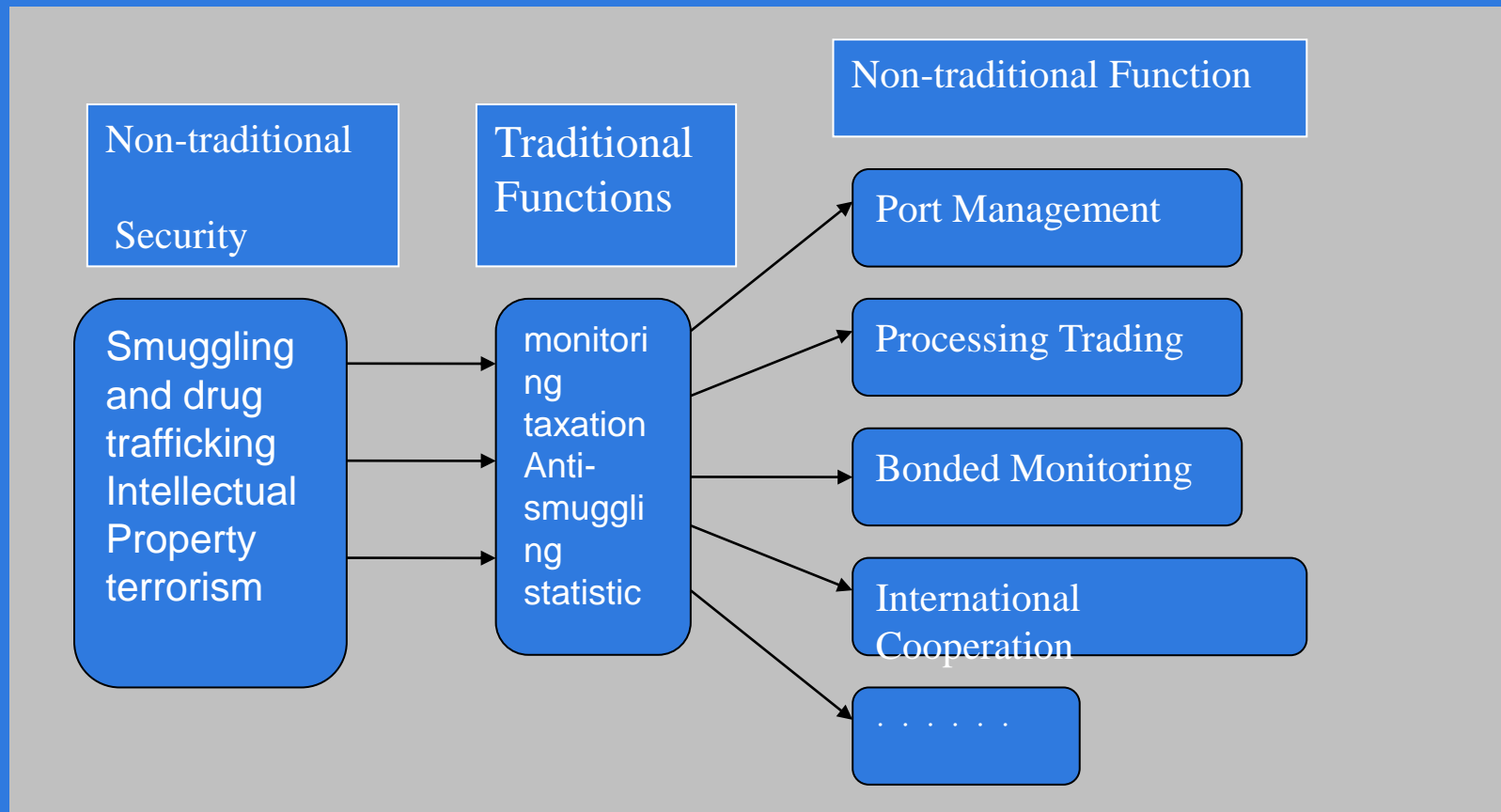
Quantitative research on the most important risk identification and estimate in the customs risk management

Doing an empirical study taking Shanghai Customs for example

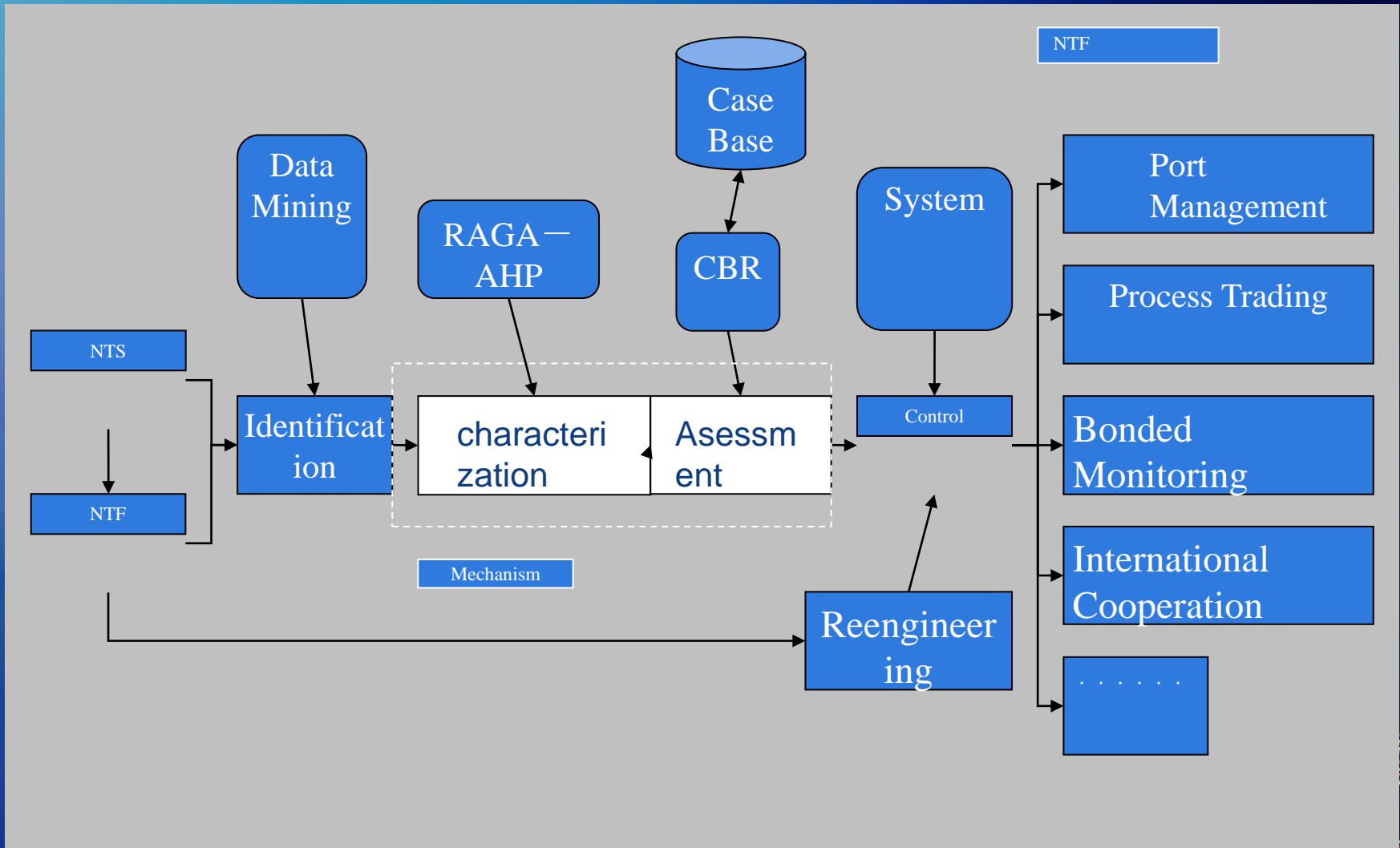
**Main
conclusions**



Flow Chart of Customs Non-Traditional Functions

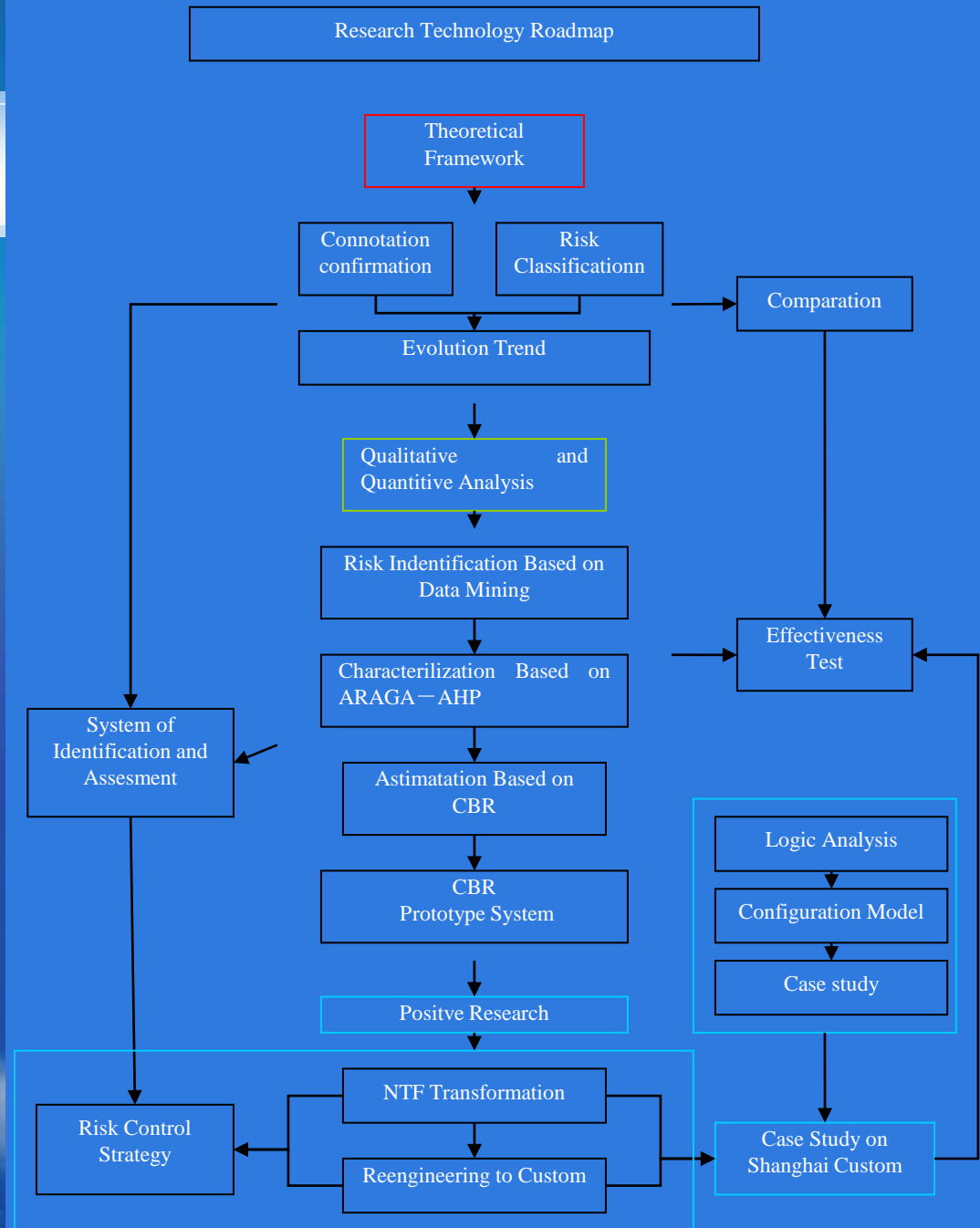


Management Theoretical Framework of Non-Traditional Security





Technology Roadmap





Main conclusions

Main conclusions

Proposing the theoretical framework of risk management

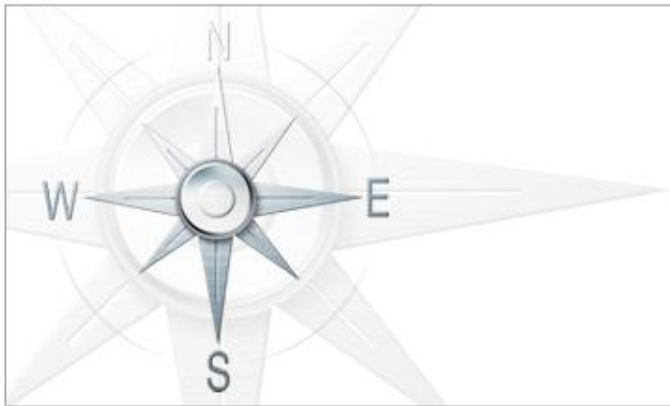
security risks identification based on data mining.

analysis of non-traditional security risk based on RAGA—AHP

research on non-traditional security risk estimation based on CBR

Doing an empirical study taking Shanghai for example





Thanks a lot for
your attention and time!

