

we can increase the area of samples, the result is more applicability. This article only discusses the dynamic capability of dimension problem, as for the source and function of dynamic capability also need further study.

5. Acknowledgement

The work was supported by the Art Scientific Research Planning of Tianjin(E12063)and the Philosophy and Social Sciences Research Planning of Tianjin(TJYYWT10-33).

6. References

- [1] Teece .D ,and Pisano .G , “The dynamic capabilities of firms: An introduction.Industrial and Corporate Change”,vol.3,no.3,pp.53—556,1994.
- [2] Teece.DJ,“Explicating dynamic capabilities: The nature and microfoundations of sustainable enterprises performance”, Strategic Management Journal, vol.13,no.28,pp.1319—1350,2007.
- [3] O’Reilly.CA, Tushman.M, “Ambidexterity as a dynamic capability: Resolving the innovator’s dilemma”,Research in Organizational Behavior,vol.1,no.28,pp.185 — 206,2008.
- [4] Eisenhardt.KM, Marin.JA ,“Dynamic capabilities: What are they?”, Strategic Management Journal,vol.11,no.21,pp.1105 — 1121,2000.
- [5] Wu.LY, “Applicability of the resource —based and dynamic —capability views under environmental volatility”, Journal of Business Research, vol.1,no.63,pp27—31,2010.
- [6] Drnevich.PL, Kriauciunas.AP, “Clarifying the conditions and limits of the contributions of ordinary and dynamic capabilities to relative firm performance”,Strategic Management Journal, vol.2,no.32,pp.254 — 279,2011.