**Scientific Research Open** Access



Search Keywords, Title, Author, ISBN, ISSN

About Us	Jobs
Open Special Issues	
Published Special Issues	
Special Issues Guideline	
IIM Subscription	
Most popular papers in IIM	
About IIM News	
	Open Special Is Published Special Special Issues ( IIM Subscription Most popular papers

# ABSTRACT

In the view of traditional industry cluster theory, it is easy to copy the software industry cluster pattern, or it is easy to copy another Silicon Valley, due to low reliability of the resources and the guidance factors of locations in software industry. But it is much more difficult to copy a Silicon Valley mode practically than imaginatively and the difficulties of bringing up and supporting high-tech initiatives is more than theoretic anticipation. In China, the software companies have just gathered together geographically and therefore no initiative center can be formed. All these above signify that software industry cluster is distinct from the traditional industry clusters, but the cognition of the reasons of software industry cluster is not clear yet. Furthermore, reasonable explanations of the bewilderment in the economical practice of software industry cluster are urgently needed.

## **KEYWORDS**

Software Industry Cluster; Motivations of Cluste

### Cite this paper

Y. Wang and L. Wang, "Software Industry Cluster be Disagreement on Theory and Practice," Intelligent Information Management, Vol. 2 No. 10, 2010, pp. 608-612. doi: 10.4236/iim.2010.210069.

#### References

- M. Castells, " Hall P.Technopoles of the World: The Making of the Twenty-first-century Industrial [1] Complexes," Routledge, London, 1994, pp. 22-26.
- K. Larsen and M. Rogers, " Silicon Valley: The Rise and Falling off of Entrepreneurial Fever, Creating [2] the Technopoles," Ballinger, Massachusetts, 1988, pp. 31-37.
- [3] Y. Y. Qian, " Silicon Valley Can Not Just be Planned to Build," Open Newspaper, Vol. 10, 1999, pp. 7-Ш
- [4] J. L. Wu, "How to Build the "Silicon Valley for China," Economics and Trade Magazine, Vol. 9, 2001, pp. II-I7.
- K. N. Xu, " The Condition and Method of Making a ' Silicon Valley' for China," China Soft Science [5] Magazine, Vol. 6, 2000, 101-106.
- C. Y. Jiang, S. M. Chow, " Is ' Copying Silicon Valley' the Way to Develop the High-Tech Park in [6] China?" Productivity Force Research, Vol. 1, 2001, 107-II3.
- E. Bergman, " In Pursuit of Innovative Clusters: Mainfindings from the OECD Cluster Focus Group, [7] Paper for NIS," Conference on Network-and Cluster-oriented Policies, Vienna, 2001.
- Savatore, "Firm Specialization and Growth: A study of EuropeanSoftwar Industry," Liuc Papers, [8] No.35.
- S. Torrisi, E. Segelod and G. Jorda, " The Use and Importance of External Sources of Knowledge in [9] the Software Development Process FE report.391," 2002.
- [10] T. Andersson, S. S. Serger, J. Sorvic and E. W. Hansson, "The Cluster Policies Whitebook,"

### Sponsors >>

Downloads:

Contact Us

Visits:

Frequently Asked Questions

144,629

361,886

Recommend to Peers

Recommend to Library

International Organization for Knowledge Economy and Enterprise Development.

Home | About SCIRP | Sitemap | Contact Us

Copyright © 2006-2013 Scientific Research Publishing Inc. All rights reserved.