首 页 | 期刊介绍 | 编委会 | 编辑部介绍 | 投稿指南 | 期刊订阅 | 广告合作 | 留言板 | 联系我们 |

2004, Vol.

Issue (4) :119-123

最新目录 | 下期目录 | 过刊浏览 | 高级检索

高新技术—创业资本系统的创生过程分析——毁损解策略情形

侯合银1, 王浣尘2

- 1. 东南大学经济管理学院, 南京, 210096;
- 2. 上海交通大学系统工程研究所, 上海, 200052

## Analysis on Creation Probability of the HTVC System——The Mutilation Solution Strategy Case

HOU He-yin<sup>1</sup>, WANG Huan-chen<sup>2</sup>

- 1. School of Economics and Management, Southeast University, Nanjing 210096, China;
- Institute of Systems Engineering, Shanghai Jiao Tong University, Shanghai 200052, China
  - 摘要
  - 参考文献
  - 相关文章

Download: PDF (KB) HTML (KB) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 从系统论角度研究高新技术产业与创业资本产业的相互依赖、相互制约、相互促进的互动关系是十分必要的。从微观视角来看, 可以把由高新技术创业企业(企业家)、创业资本家和创业资本组成的系统称为高新技术—创业资本系统。而创生是高新技术—创业资 本(HTVC)系统演化的始点,实际上就是企业家与创业资本家互相寻找的过程。在模型假设条件下,尽管企业家采取对抗解策略,但是若 至少存在一创业资本家采取毁损解策略,那么HTVC系统肯定不能创生。

关键词: 高新技术—创业资本系统 创生 对抗解策略 毁损解策略

Abstract: It's very necessary to study the relationship between the High-tech industry and the venture capital industry according to the system theory. From the micro-view, the system, which is composed by venture (or entrepreneur), venture capitalists and venture capital, can be called the HTVC system. Creation is the beginning of evolvement for the HTVC integration system, and in fact, is the process during which entrepreneurs and venture capitalists search for each others. Under the model's assumption, though the entrepreneur adopts opposability solution strategy, if there was at least one venture capitalist who adopts the mutilation solution strategy, the HTVC integration system determinedly can't get created.

Service

把本文推荐给朋友 加入我的书架 加入引用管理器

**Email Alert** 

RSS

作者相关文章

侯合银

王浣尘

收稿日期: 2003-09-04;

基金资助:国家自然科学基金资助项目(79870052)

引用本文:

侯合银, 王浣尘.高新技术—创业资本系统的创生过程分析——毁损解策略情形[J] 中国管理科学, 2004, V(4): 119-123

没有本文参考文献

没有找到本文相关文献