

## 系统发展对策生成的子系统流位反馈环结构分析法——以银河杜仲经济生态系统现代农业区建设为例

丁雄<sup>1,2</sup>, 王翠霞<sup>3</sup>, 贾仁安<sup>1</sup>

1. 南昌大学 管理科学与工程系, 南昌 330031;
2. 江西财经大学 软件与通信工程学院, 南昌 330032;
3. 江西财经大学 信息管理学院, 南昌 330032

Subsystems' level variable feedback loops structural analysis method to generate system development strategies——An example of modern agriculture area construction in Yinhe Eucommia economic and ecological systems

DING Xiong<sup>1,2</sup>, WANG Cui-xia<sup>3</sup>, JIA Ren-an<sup>1</sup>

1. Department of Management Science and Engineering, Nanchang University, Nanchang 330031, China;
2. School of Software and Communication Engineering, Jiangxi University of Finance and Economics, Nanchang 330032, China;
3. School of Information Technology, Jiangxi University of Finance and Economics, Nanchang 330032, China

[摘要](#)   [图/表](#)   [参考文献](#)   [相关文章 \(15\)](#)