



## 基于QoS 随机性和信任评价的全局动态服务组合

卢卫娜<sup>1,2</sup>, 胡晓惠<sup>1</sup>, 王尚广<sup>3</sup>, 李小涛<sup>1</sup>

1. 北京航空航天大学自动化科学与电气工程学院, 北京100191;
2. 河北科技师范学院机电工程学院, 河北秦皇岛066604;
3. 北京邮电大学网络与交换技术国家重点实验室, 北京100876.

## Global dynamic service composition based on randomness of QoS data and trust evaluation

LU Wei-na<sup>1,2</sup>, HU Xiao-hui<sup>1</sup>, WANG Shang-guang<sup>3</sup>, LI Xiao-tao<sup>1</sup>

1. School of Automation Science and Electrical Engineering, Beihang University, Beijing 100191, China;
2. School of Mechanics and Electronics, Hebei Normal University of Science and Technology, Qinhuangdao 066004, China;
3. State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing 100876, China.

[摘要](#)

[图/表](#)

[参考文献 \(29\)](#)

[相关文章 \(6\)](#)