

## 目录

1. INTRODUCTION 2.5 引言
2. RELATED WORK 1 相关工作
3. NETWORK ARCHITECTURE AND SECURITY MODEL 网络架构和安全模型
  - a. Preliminaries 1
  - b. Network Architecture 0.5 网络架构
  - c. Security Model 2.5 安全模型
    - i. Definition of the Proposed MSOC 推荐的MSOC的定义
    - ii. Security Model of the Proposed MSOC 推荐的MSOC的安全模型
    - iii. Security Requirements of the Proposed LPPA 推荐的LPPA的安全要求
4. THE PROPOSED MSOC 3 推荐的MSOC
5. THE PROPOSED LIGHTWEIGHT PRIVACY PRESERVING AUTHENTICATION PROTOCOL LPPA 推荐的轻量级隐私权保护认证协议
  - a. The Proposed LSCP 2 推荐的LSCP
  - b. The Proposed LLPA 4 推荐的LLPA
6. SECURITY PROOF 安全证明
  - a. Security for the Proposed MSOC 推荐的MSOC的安全性
  - b. Security for the Proposed LPPA 推荐的LPPA的安全性
7. PERFORMANCE EVALUATION
  - a. Efficiency Comparison of the Proposed MSOC 3 推荐的MSOC的效率比较
  - b. Efficiency Comparison of the Proposed LPPA 2 推荐的LPPA的效率比较
8. CONCLUSIONS 0.5 结论

题目：轻量级的隐私保护身份验证，来自于VANETs中基于位置的服务的高效多密钥安全外包计算

