论文信息

论文编号: ZUQEUJNNQU

论文名称: Research on Intelligent Analysis Technology of Network Security Risk Based on Big Data

评审意见

评审意见:返修

评审时间: 2020-11-29

1、Is the paper clearly presented and well organized?: YES

2. Is the English satisfactory?: YES3. Is the title appropriate?: YES

4、Are the figures, tables, and their captions clear?: YES

5. Are the references to related work adequate?: YES6. Scientific Quality: Sound, original, and of interest.

7、Recommendation: Publish with minor revision noted in evaluation statement.

8、Comments: Please summarize the reasons for your recommendation in a statement below or on the reverse side of this sheet.: 1、通讯作者右上角请加星号 2、abstract最后一句中',The ability to identify security risks and the accuracy of assessments provide strong guarantees and technical support for improving the security and reliability of power information systems.' 注意逗号后首字母小写 3、introduction第三句'Now we are in the era of big data, and with the increase in computing power and machine learning The further development of algorithms, the use of big data technology to process massive amounts of information and data, has promoted the development of various industries' 建议作者检查表达 4、introduction第二段第二句'Machine learning algorithms include linear regression, logistic regression, support vector machines, decision trees, etc.' include 和etc通常不连用 5、introduction第二段第九行', and finally use the generated The model predicts and evaluates the abnormal behavior and attack behavior of devices in net work security,'建议在检查表达 6、figure1过于模糊,建议作者修改清晰度使其符合出版需求 7、文章至少需满四页建议作者补充内容 8、本文建议录用,请作者仔细检查全文并排除细节出错处,按审稿意见酌情修改文章,并在一周内返回,请将您修改后的文章在原订单上传最新版本,无需新建投稿订单,谢谢配合