

Multi-Model Based Incident Prediction and Risk Assessment in Dynamic Cybersecurity Protection for Industrial Control Systems

Zhang Qi

qiqi@hust.edu.cn

October 12, 2015



Automation School,
Huazhong University of Science and Technology,
Wuhan.

Conclusion and Prospect

Conclusion

Prospect

Conclusion and Prospect

Conclusion

Thank You!

Thank You!

You can obtain this slide from my Github:

[zqmillet@github.com:Presentation.for.Loughborough.University](https://github.com/zqmillet/Presentation.for.Loughborough.University)

Thank You!

You can obtain this slide from my Github:

[zqmillet@github.com:Presentation.for.Loughborough.University](https://github.com/zqmillet/Presentation.for.Loughborough.University)

And I have pushed the code of the simulation to my Github, too.

[zqmillet@github.com:Multi-level.Bayesian.Network](https://github.com/zqmillet/Multi-level.Bayesian.Network)

Any Questions?