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*Corresponding author

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Biographical notes: AUTHOR PLEASE SUPPLY CAREER HISTORY OF NO MORE THAN 100 WORDS FOR EACH AUTHOR.

- 1 Introduction
- 2 Performance evaluation
- 3 Related work
- 4 Conclusions

Acknowledgements

References

xxxx (2011) 'Reliable packets delivery over segment-based multi-path in wireless ad hoc networks', Pervasive Computing and Applications (ICPCA), 2011 6th International Conference on, pp.300-306. AUTHOR PLEASE SUPPLY LOCATION.

Appendx

We have proposed the CSD scheme that makes use of multiple bridge nodes within the close neighbourhood of the source and insecure neighbours. These bridge nodes cooperatively help to deliver secret link key information from the source towards the insecure neighbours. In the delivery process, no secret information is disclosed to any node en route. These routers simply forward the encrypted data. Even the bridge nodes only get to know partial information about the secrets that they help to deliver.