Fraunhofer-Institut für Kommunikation, Informationsverarbeitung und Ergonomie FKIE

More Metrics for RFC 8175 (DLEP)

November 7th 2023

Henning Rogge



What has been published?

Physical Layer based metric drafts

What has been published?

- Physical Layer based metric drafts
 - Draft-rogge-manet-dlep-radio-band-04
 - Draft-rogge-manet-dlep-channel-utilization-03
 - Draft-rogge-manet-dlep-radio-quality-03

Radio band

Reports the used frequency resources

Radio band

- Reports the used frequency resources
 - Spectral efficiency
 - Check against known troubles
 - Potential on-the-fly reconfiguration (Cognitive Radio)

Channel utilization

Reports detected channel usage over time

Channel utilization

- Reports detected channel usage over time
 - Estimates about existing capacity
 - Very useful for statically allocated TDMA

Radio quality

- Reports the quality of the communication
 - Error estimation without probes
 - Detection of disruption by other devices

What's next?

- Improve radio-quality draft
 - Make sure TLV values change between Modulation-Coding-Scheme (bitrate!) changes
 - Make Biterror-Rate mandatory (much less device dependent)

More work?

- MAC layer based metric drafts
 - Mostly statistics, maybe not necessary
- Radio capabilities
 - E.g. multicast capability
 - IP support?
 - Service discovery

Questions?