Automatic Multicast Tunneling draft-ietf-mboned-auto-multicast-14

Status Update

AMT status update

- IESG Evaluation
 - Has 4 DISCUSSes
 - Has enough positions to pass once DISCUSSes are resolved
 - Revised ID Needed

AMT status update

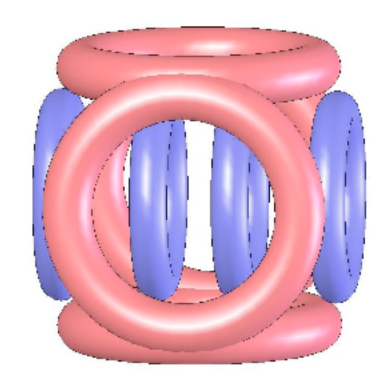
Would like to stay on RFC track Open issues

- Most issues just need clarification
- Others
 - MTU/fragmentation
 - Copy payload DF bit up to AMT header
 - Enabling non CG traffic over the Internet
 - RFC5405 specifically side-steps mulitcast
 - draft-shepherd-multicast-udp-guidelines-00

multicast-udp-guidelines

- draft-shepherd-multicast-udp-guidelines-00
 - Coops issues/concerns of RFC5405
 - Only address issues where mcast recommendations differ from unicast rfc5405
 - Multicast CG is well represented in the RMT WG
 - Other Mcast CG solutions are addressed at the application layer
 - Please review and let me know what's missing
 - Will be presented in TSVWG (missed deadline for this week)

N4 - Baryonic Model of Dark Matter



charge and magnetic moment cancel http://www.energiewirbel.com