

IPv6 Mesh over Bluetooth(R) Low Energy using IPSP

draft-ietf-6lo-blemesh-06

Carles Gomez, S.M. Darroudi

Universitat Politècnica de Catalunya

Teemu Savolainen

DarkMatter

Michael Spörk

Graz University of Technology

Status

- -05 passed WGLC
- Shepherd (Rahul Jadhav) review of -05
- draft-ietf-6lo-blemesh-06
 - Intended to address the shepherd's comments

Updates in -06 (I/II)

- Updated few instances where “ARO” was still used
 - Section 3.3.3. Header compression
 - Changed to “EARO” (RFC 8505)
- Use of 6CO
 - 6CO not needed if single (default) prefix used
 - From “MUST” to “MAY”
- Editorial improvement in one sentence in 3.3.3

Updates in -06 (II/II)

- Added Appendix B. Node joining procedure
 - Diagram and description

```
(1)          6LN  ---- (RS) ----->  6LR
(2)          6LN  <--- (RA-PIO) ----  6LR
(3)          6LN  ---- (NS-EARO) -->  6LR
(4)          [Multihop DAD procedure]
(5)          6LN  <--- (NA) -----  6LR
```

Questions/Comments ?

Carles Gomez, S. M. Darroudi

Universitat Politècnica de Catalunya

Teemu Savolainen

DarkMatter

Michael Spörk

Graz University of Technology