

# A Yang Data Model for WSON Optical Networks

draft-ietf-ccamp-wson-yang-19

Y. LEE, D. DHODY, A. GUO (HUAWEI)  
V. LOPEZ (TELEFONICA)  
D. KING (U. OF LANCASTER)  
B. YOON (ETRI)  
R. VILALTA (CTTC)

# Updates Since IETF 103

- Security section enhanced.
- Grid-type: ch-freq unit changed from frequency-thz to int16.
- All editorial improvements for Yang model, references, etc.

# Current Status & Next Steps

- The draft is stable and ready for YANG doctor's review and WG LC.

# A Yang Data Model for WSON Tunnel

draft-ietf-ccamp-wson-tunnel-model-  
03

Y. LEE, D. DHODY, A. GUO (HUAWEI)  
V. LOPEZ (TELEFONICA)  
D. KING (U. OF LANCASTER)  
B. YOON (ETRI)  
R. VILALTA (CTTC)

# Updates Since IETF 103 & Next Step

2

- Aligned with TE-tunnel model for all terminology changes
- All editorial improvements for Yang model, references, etc.
- Keep pace with the progress of TE-tunnel model.



# YANG data model for Flexi-Grid Optical Networks

draft-ietf-ccamp-flexigrid-yang-03

J.E. LOPEZ DE VERGARA (UNIVERSIDAD AUTONOMA DE MADRID)

D. PERDICES (NAUDIT HPCN)

V. LOPEZ, O. GONZALEZ DEDIOS (TELEFONICA)

D. KING (LANCASTER UNIVERSITY)

Y. LEE (HUAWEI)

G. GALIMBERTI (CISCO)

# Updates Since IETF 103

- Security section enhanced.
- letf-layer0-types: flex-grid (central-frequency, slot-width) -> (flex-m, flex-n); also unit changes from frequency-thz/ghz to int16.
- All editorial improvements for Yang model, references, etc.

# Current Status & Next Steps

- The draft is stable and ready for YANG doctor's review and WG LC followed by WSON Model.



# YANG data model for Flexi-Grid media-channels

9

draft-ietf-ccamp-flexigrid-media-channel-  
yang-02

CCAMP WG @ IETF 104 Prague

J.E. LOPEZ DE VERGARA (UNIVERSIDAD AUTONOMA DE MADRID)

D. PERDICES (NAUDIT HPCN)

V. LOPEZ, O. GONZALEZ DEDIOS  
(TELEFONICA)

D. KING (LANCASTER UNIVERSITY)

Y. LEE (HUAWEI)

G. GALIMBERTI (CISCO)

# Updates Since IETF 103 & Next Step

2

- Aligned with TE-tunnel model for all terminology changes
- All editorial improvements for Yang model, references, etc.
- Keep pace with the progress of TE-tunnel model.

# Thank You!