

# A YANG model to manage the optical interface parameters for an external transponder in a WDM network

draft-ietf-ccamp-dwdm-if-param-yang-11

**Co-authors (frontpage):**

Dirk Breuer	<a href="mailto:d.breuer@telekom.de">d.breuer@telekom.de</a>
Gabriele Galimberti	<a href="mailto:ggalimbe56@gmail.com">ggalimbe56@gmail.com</a>
Dharini Hiremagalur	<a href="mailto:dharinih@juniper.net">dharinih@juniper.net</a>
Gert Grammel	<a href="mailto:ggrammel@juniper.net">ggrammel@juniper.net</a>
Roberto Manzotti	<a href="mailto:manzoro@gmail.com">manzoro@gmail.com</a>

# Document changes

- Reviewed some parameters definition
  - removed redundant FEC threshold (already present in TCA list)
  - reformatted TCA type w/o min-max that is managed in the threshold definition
  - added threshold-hysteresis in TCA definition
- Modified some parameter according to
  - draft-ietf-ccamp-optical-impairment-topology-yang
    - template approach for the explicit mode
  - draft-ietf-ccamp-rfc9093-bis-10
    - aligned and using the grouping from 9093-bis
- Fixed some Yang model errors

# draft-ietf-ccamp-dwdm-if-param-yang-11 update



- Complements the [draft-ietf-ccamp-optical-impairment-topology-yang](#) models
- References draft-ietf-ccamp-rfc9093-bis-10
- Document aligned with the above documents
- No changes since the IETF-120

# Next Steps

- Yang Doctors review needed
- Follow draft-ietf-ccamp-optical-impairment-topology-yang fate
  - Ready for publication
- Follow the draft-ietf-ccamp-rfc9093-bis fate
  - IPR polling complete
- After Yang doctor review, fix the issues and go for the last call