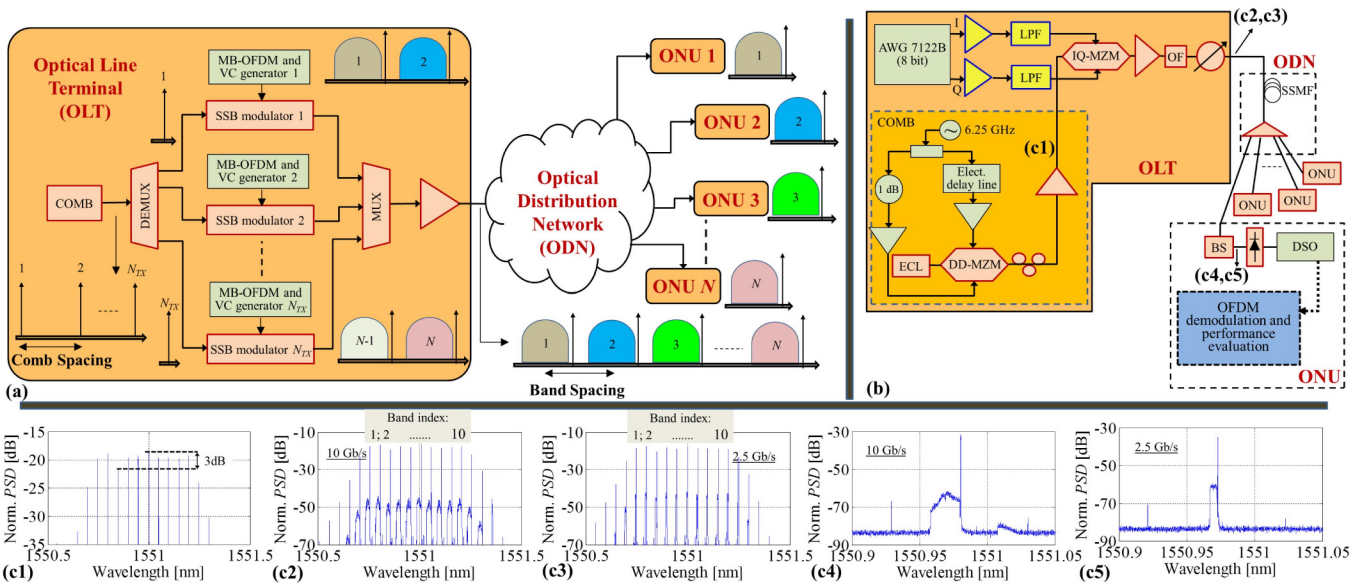


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Ultra-dense multi-band orthogonal frequency division multiplexing for passive optical networks with architecture (a), experimental setup (b), and associated spectra (c), as seen in “Power Budget of Ultra-Dense Virtual-Carrier-Assisted DD MB-OFDM Next-Generation PON,” by Alves and Cartaxo, p. 1406.

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