

Networks and
Switching

Systems and
Subsystems

Fibers and Cables

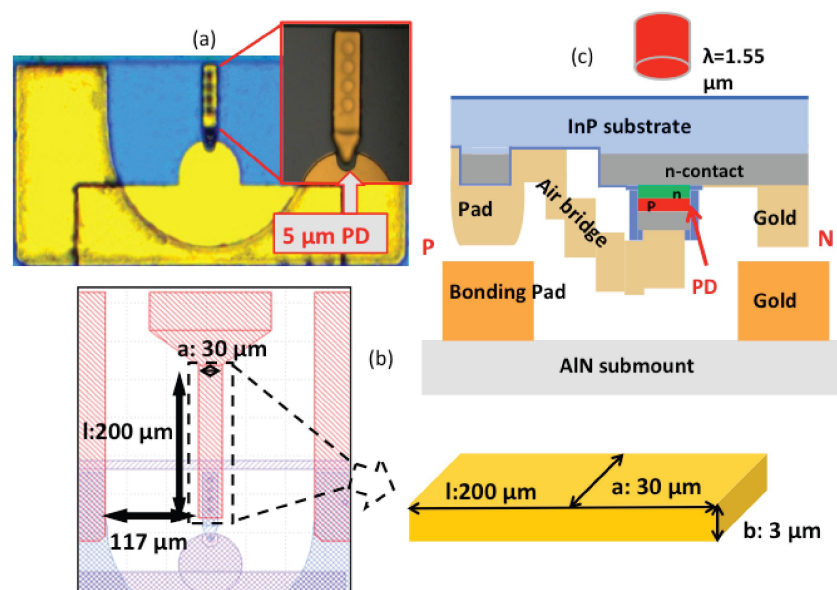
Active Components

Passive Components

Journal of **Lightwave Technology**

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About the cover: (a) Photodiode with 5 μm -diameter. (b) Layout of high impedance transmission line on sub-mount and a rectangular bar for illustration of transmission line dimensions used in Eq. 3 and Eq. 4. (c) Flip-chip bonding scheme. For more information, see “High-Power Flip-Chip Bonded Photodiode With 110 GHz Bandwidth,” by Li *et al.*, which begins on p. 2139.