# Fiber-coupled microsphere lasers 

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## Fiber Taper Coupling to Microsphere WGMs



Transmission


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## Four-port filter characteristics



- $P_{2}$ / $P_{1}$ resonant extinction $>28 d B$
- Fully loaded Q" 10 million (tapers and spheres touching)


## Add/Drop Bit-Error-Rate Test



## BER vs. Bandwidth



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## Fiber pumped microsphere laser

$\qquad$
Pump wave Lasing emission $\longrightarrow \longrightarrow$

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## L-L Characteristic



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## Tandem Microsphere Lasers



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## Summary

- Taper-to-sphere coupling is highly efficient.
- Preliminary demonstrations:
(1) Filters. (All-fiber add/drops seem feasible at OC 192 rates).
(2) Compact, fiber-compatible lasers.

