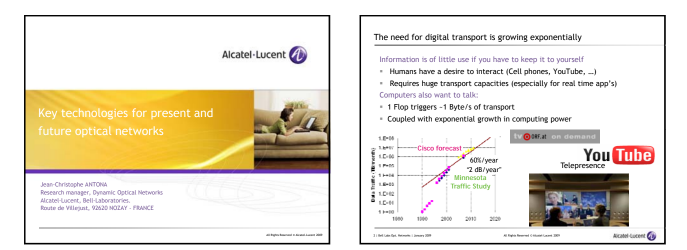
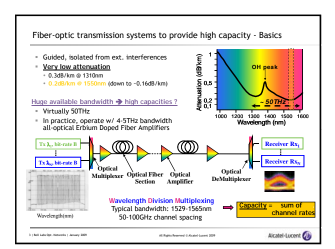
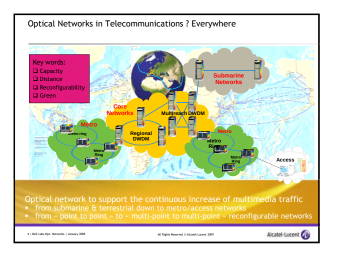
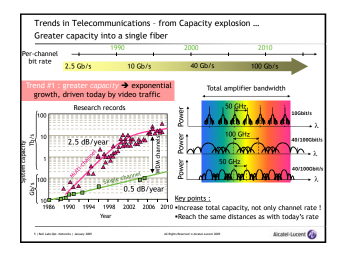
Key technologies for present and future optical networks Jean-Christophe ANTONA ALCATEL, Nozay, FRANCE

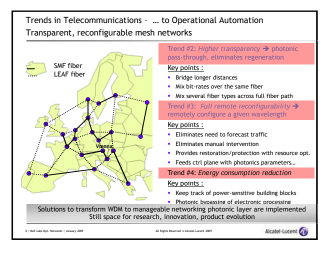
Jean.Christophe.antona@alcatel-lucent.com

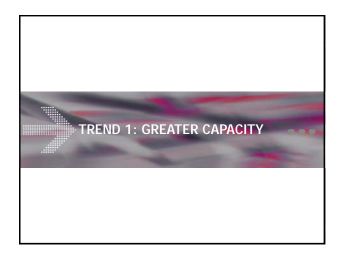




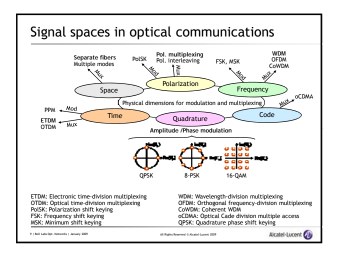


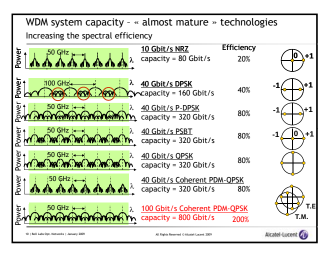


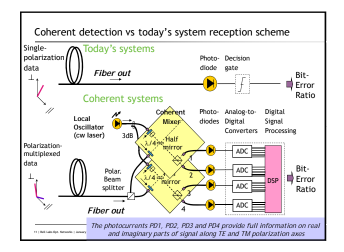


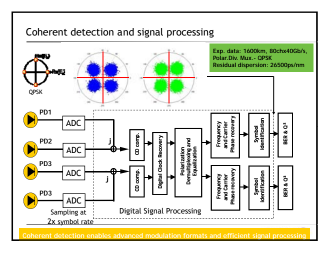


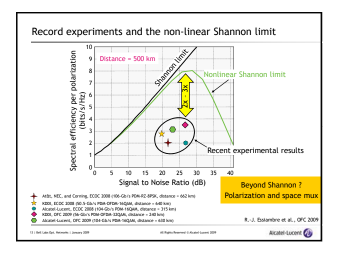
1990s	2000	2010	2020
>2.5-10 Gb/s	10 Gb/s	► 100 Gb/s	>1 Tb/s
channel rate	channel rate	channel rate	channel rate
>8,16, 40	▶100	► 100	►100
channels	channels	channels	channels
≥20-160 Gb/s	≻1 Tb/s	► 10 Tb/s	► 100 Tb/s
Capacity	Capacity	Capacity	Capacity
SE = .02505	SE = 0.2	SE = 2.0 Planned	≻SE = 20 <i>!</i>
History	History		Needed
→When the chan		, the system capacity iciency increases.	increases only if the
en w/ aggressive 2	020 target, traffic gro	owth will exceed capa	city growth by factor 1

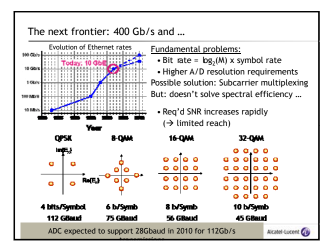


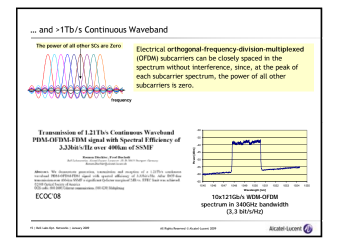




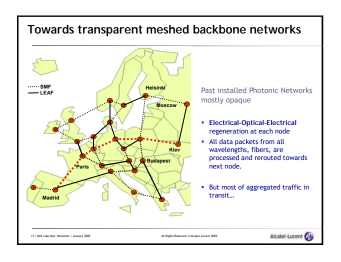


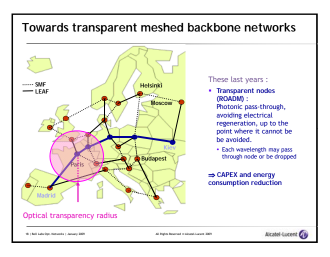


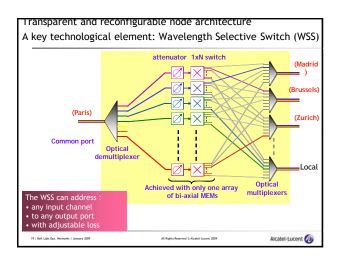


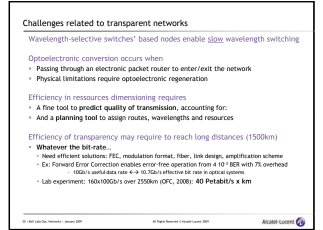


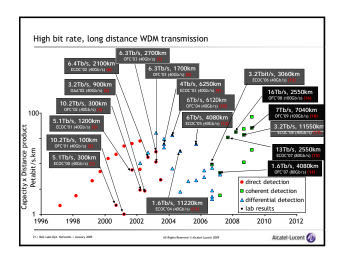


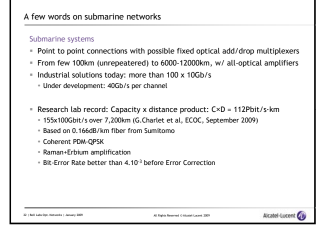




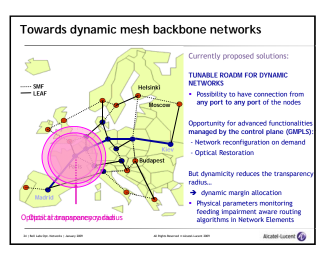


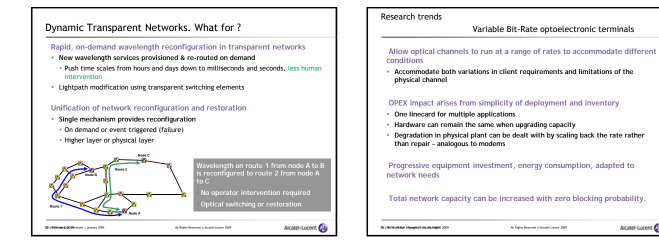


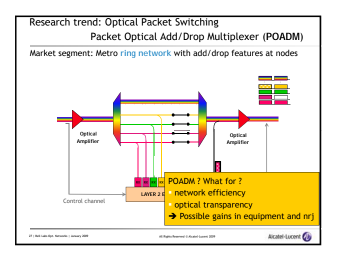






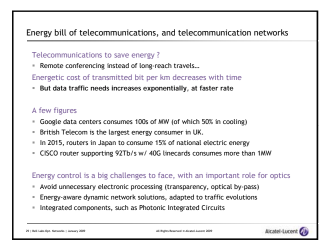


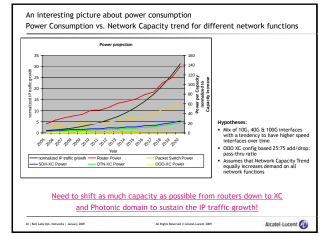


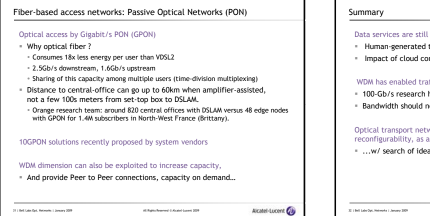


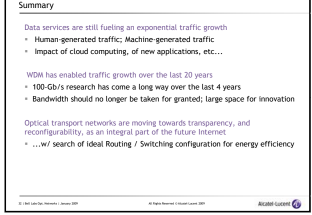


Alcatel-Lucent 🕼

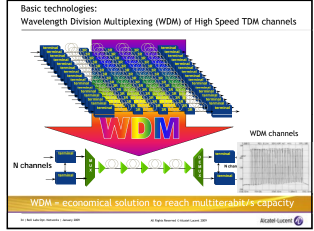


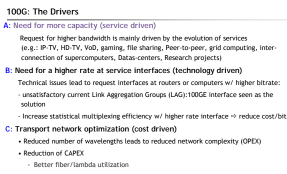












- Reduced network cost by increasing statistical multiplexing efficiency
- Future proof systems, scalable to manage the expected demand "explosion"

35 | Beil Labs Opt. Networks | January 2009 All Rights Reserved © Alcatel-Lucent 2009 AlCatel-Lucent 🕖

