



SWISSPHOTONICS









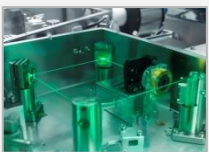



Industrie 4.0 - Chancen für die Photonik

Andreas Conzelmann
Managing Director

Grüsch, 04.10.2016

Our History

Important innovations and milestones

PEOPLE		<p>1923 Christian Trumpf acquires shares in Julius Geiger GmbH</p>		<p>1966 Berthold Leibinger becomes Managing Partner</p>		<p>2005 Nicola Leibinger-Kammüller becomes new president</p>
MACHINES		<p>1957 Machine tool with Coordinate Guidance</p>		<p>1968 TRUMATIC 20: First numerically controlled machine</p>		<p>2012 All 2D laser cutting machines with CO₂ or solid-state laser</p>
LASERS		<p>1985 TLF 1000: First own CO₂ laser</p>		<p>1999 First TruDisk disk laser</p>		<p>2013 German Future Prize for ultra short-pulsed lasers</p>
STRATEGY		<p>1963 First foreign subsidiary in Switzerland</p>		<p>1998 Own lean production management system SYNCHRO</p>		<p>2015 AXOOM: the platform for managing the smart factory</p>

Grüsch, Switzerland



2D-Laser Machines; Laser Marking Systems; Power Tools



Swissphotonics Workshop „Industry 4.0“



Have an interesting and nice day!

