

Hardware Integration options for Space Division Multiplexing

Chigo OKONKWO

COBRA Research Institute, Eindhoven University of Technology, The Netherlands

Space Division Multiplexing has been shown to be a key technology for scaling the capacity within a single fiber. Critical to the performance of these systems is the multiplexing aspect. Therefore, it is critical to investigate integrated multiplexing solutions and their performance in terms of mode dependent and coupler insertion losses. This paper presents a number of integrated solutions.

Long abstract not available at the date of final printing.

