Design and Implementation of a Mach-Zehnder Interferometer for Wavelength Division Multiplexing

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Abstract

This project focuses on designing and implementing a Mach-Zehnder Interferometer (MZI) for wavelength division multiplexing (WDM) applications. The interferometer is designed for 25 GHz channel spacing and operation in the 1310 nm wavelength band. The project includes theoretical analysis, circuit simulation using Lumerical INTERCONNECT, chip layout design, and performance evaluation. Simulation and experimental results are compared to validate the design.

I. Introduction

With the growing demand for high-speed optical communication, WDM has become a critical technology for increasing data transmission efficiency. This project aims to design and characterize an MZI-based multiplexer for integrating multiple optical channels into a single fiber. The MZI is optimized to achieve minimal insertion loss and high transmission efficiency.

II. Theory and Simulation

A. Theoretical Background

The MZI is an essential component in WDM systems, enabling optical signal filtering and multiplexing. It operates based on interference between two optical paths with different lengths. The free spectral range (FSR) of the interferometer is given by:

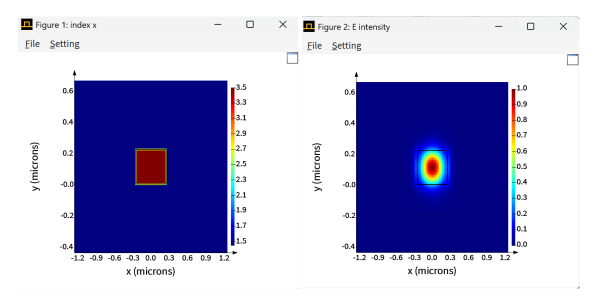
$$FSR = \frac{c}{n_q \Delta L}$$

where cc is the speed of light, ngn_g is the group index of the waveguide, and $\Delta L \setminus D$ let a L is the path length difference.

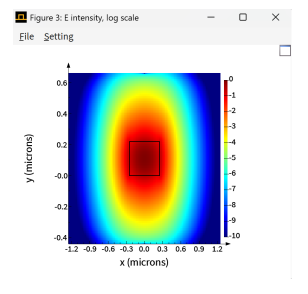
B. Simulation Approach

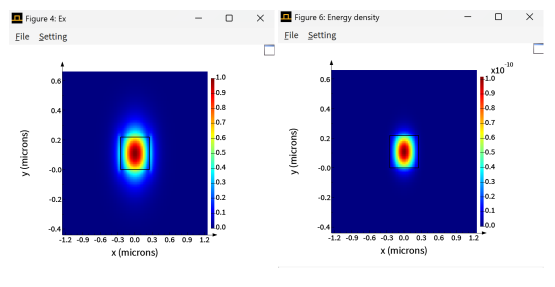
Simulations were conducted using Lumerical INTERCONNECT to model the transmission characteristics of the MZI. Key parameters include:

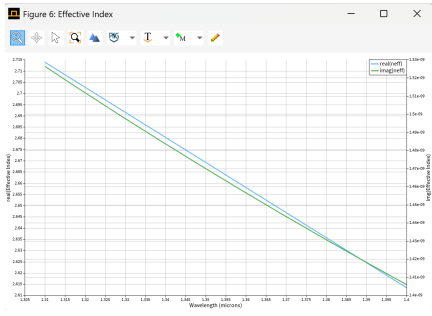
- Waveguide properties (effective index, group index, propagation loss)
- Directional coupler splitting ratio (50/50)
- Path length difference ΔL\Delta L to achieve 25 GHz channel spacing
- Mask layout design constraints

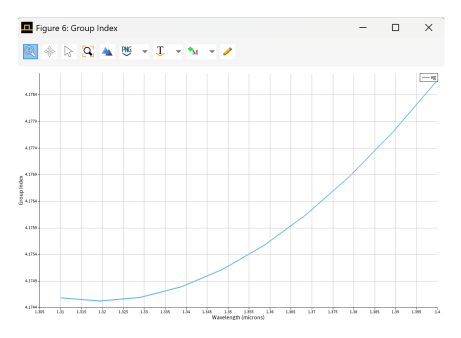


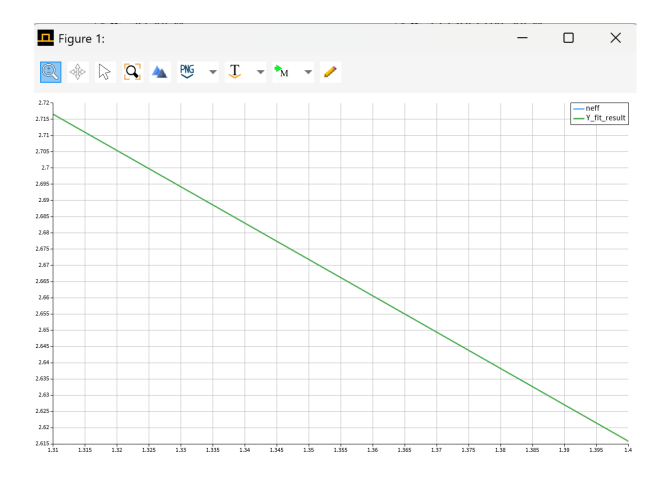
Eigensolver Analysis Mode list							
1	2.716522+1.529197e-09i	1.31	0.00063707	4.181021+3.462133e-09i	99	82.54 / 83.82	0.134173
2	2.164928+1.480281e-09i	1.31	0.00061669	4.695887+4.949953e-09i	4	60.18 / 91.08	0.230239
3	1.823261+1.507214e-09i	1.31	0.00062791	4.717190+7.920606e-09i	87	60.99 / 90.58	0.27606











III. Design and Implementation

- A. Design Objectives
- **B.** Design Methodology

IV. Results and Analysis

- A. Simulation Results
- **B.** Experimental Results
- C. Discussion
- V. Conclusion

Acknowledgment

References