



Exploration of Double Clad Fibers for Increased Stability of Bidirectional Free Space Optical Links

Sarah Tedder, Bryan Schoenholz NASA Glenn Research Center Joel Berkson The University of Arizona Bertram Floyd Sierra Lobo

1/30/2018



Motivation



Motivation: Free space optical links are needed for space and aeronautic communication applications that are:

- Bidirectional and simultaneous (full duplex)
- high data rate
- low size, weight, and power (SWaP)
- low cost

Challenge: pointing the laser beam with enough accuracy to create a high speed link. Commonly solved by components that:

- Increase cost
- Increase SWaP



Introduction



Goals:

- Eliminate/reduce active components (gimbals, amplifiers, etc.)
 - Strategy: Increase field of view to reduce pointing accuracy requirements
- Reduce the amount of optical components
 - Strategy: Share the optical transmit and receive paths
- **Application Focus:** FSOL with fiber coupled detectors
 - Fiber numerical aperture is the main driver of the pointing accuracy

Double Clad Fibers (DCF): potential to implement both strategies

- Compared performance to other fibers in 20 meter FSOL
 - Reduced pointing accuracy requirement
 - Improved received power stability

SPACE COMMUNICATIONS

Double Clad Fibers





Single Mode Fiber

Multi Mode Fiber

Double Clad Fiber

Double Clad fiber can transmit from a single mode fiber and receive through a multimode fiber. Enables both:

- Increase receive fiber core \rightarrow improved field of view
- Smooth transmit profile \rightarrow improved received power stability







Definition of Pointing Accuracy Tolerance



Lateral misalignment tolerance (*Pointing Accuracy Tolerance*)= distance over which received power is above threshold for error-free link





NASA

Background Larger Core → Reduces Pointing Requirement



Increasing core fiber \rightarrow increases the field of view \rightarrow increases the pointing accuracy tolerance



Pointing Accuracy Tolerance of Double Clad Fibers





- > 105 micron to 105 micron
- = SMF transmitting to a 105 micron



Experimental Setup: Received Power Stability due to Small Environmental Changes







Background Larger Transmit Core → Lower Received Power Stability



When the transmit fiber core is increased small environmental changes have a larger effect on the received power.



Because... the transmitted beam profile



Single Mode Fiber Transmitted Profile



Multi Mode Fiber Transmitted Profile

Transmitted beam profile of MMF has many hills and valleys causing small changes in alignment to produced large changes in received power.



DCF transmitted beam profile





Double Clad Fiber Transmitted Profile



Multi Mode Fiber Transmitted Profile

Transmitted beam profile of DCF is close to the SMF and has much less hills and valleys than the MMF .



Received Power Stability of Double Clad Fibers





DCF to DCF power received stability:

- > 105 micron to 105 micron and SMF to SMF
- = SMF transmitting to a 105 micron



Conclusion



- DCFs match performance of SMF → MMF of same core and first cladding size
 - pointing accuracy tolerance
 - received power stability
- DCFs enables full duplex communication with:
 - 1 optical path \rightarrow reducing optics \rightarrow reducing SWaP
 - pointing requirement reduction → reduce/eliminate active components → reduce cost and SWaP
- DCF should be considered for applications where SWaP is critical



Future Work



- Bit error rate performance of DCFs
- Study DCFs pointing accuracy in terms of tilt
- Study effect of range on FSOLs with DCFs
- Investigate performance of DCF couplers

ACKNOWLEDGEMENTS

This work is supported by the Tech and Standards Division within NASA Space Communications and Navigation (SCaN) Program. We want to thank Patrick Millican for helping with initial laser alignment.