

# LIGO Compatible Beam-Splitter Optical Fiber Construction Procedure

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## 1 Introduction

This document describes the procedure to create a beam splitter optical fiber that satisfies the LIGO vacuum compatibility requirements [1]. The final product is a optical fiber with a flat faced beam-splitter tip on one end and an angled connector on the other that can then be used for cBRS fiber interferometer readouts. The use of a flat faced connector is necessary to allow the reflected beam to couple back through the fiber while the angled connection is utilized to decrease spurious reflection when connected to other optical fiber components.

## 2 Materials

- 1 FC/APC optical fiber connector
- 1 FC/PC optical fiber connector
- Nufern S1310-P (Polymide coated fiber)
- Epo-Tek 353ND (UHV epoxy)

## 3 Steps

1. Connectorize the fiber with a FC/APC connector on one end and a FC/PC connector on the other by following the Thorlabs Guide to Connectorization and Polishing Optical Fibers while omitting all steps pertaining to non-vacuum compatible pieces. Specifically do not include the strain relief or the jacket material. Additionally, use Epo-Tek 353ND instead of the given epoxy.
2. Insert into sputterer and connect angle end to feed through and flat end to a mount over the sputtering source
3. Connect cBRS readout box to the feed through using a patch cable
4. Cover fiber except for the very tip to keep gold off the rest of the fiber
5. Ensure that light is being emitted out of the tip
6. Close up and sputter following the below guide

## 4 Gold Sputtering

During this procedure the gold sputtering is monitored in situ using the cBRS readout optics and electronics. The optical set up is a 1310 nm fiber coupled laser which passes through a circulator and out to the chamber. The other connection of the circulator connects to a Thorlabs photodiode to monitor the return beam. This set up allows the measurement of the reflectance of the fiber in real time.

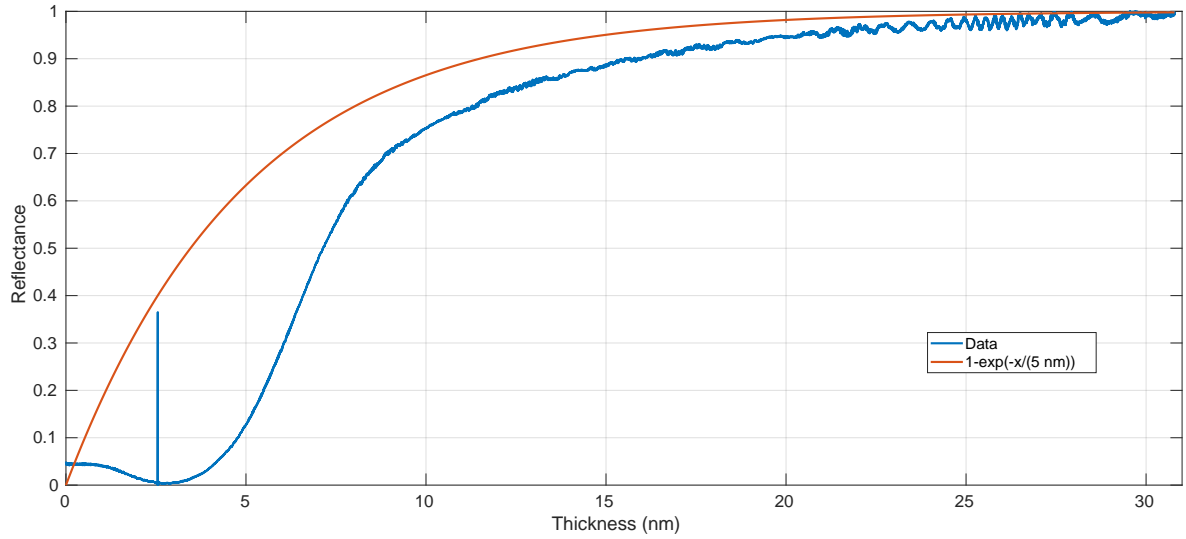
### Settings:

Mass Controller: 31

Argon Pressure: 7.2 mTorr

Gold Power: 15 W

Rate: 0.3 Å/sec



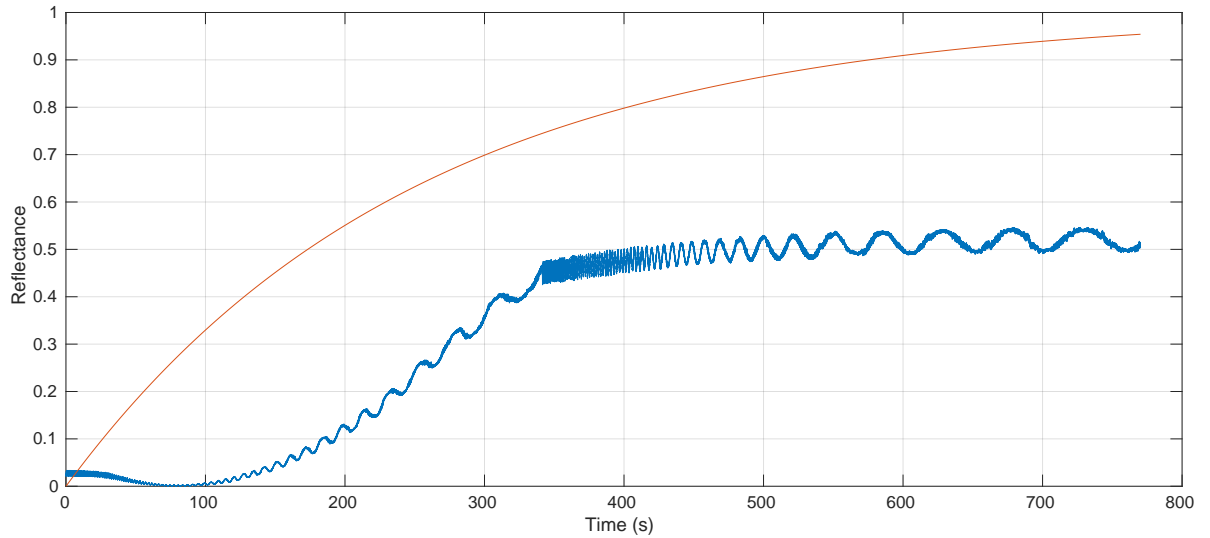
Above is an example run using this set-up where gold was added until the reflectance was close to 100%. The curve does not follow the naive expectation from a skin depth picture which would predict an exponential decay to one with increased thickness. The true curve has a dip in reflectance with small thickness that has yet to be explained but follows this curve predictably. There is additionally some secondary interference which is believed to be caused by reflections within the feedthrough.

## 5 Example 50-50 Beamsplitter

Below is an example of the creation of a roughly 50-50 beamsplitter. The sputtering was turned off at about 330 seconds which is then promptly followed by ringing of the secondary interference with a gradual rise. This rise is not representative of true increase of reflection as this fiber was measured after the fact to have a reflectance of 45%.

### Settings:

Initial Pressure: 3.4  $\mu$ Torr  
 Final Thickness: 101Å  
 Reflectance: 45%  
 Time: 5 min 40 sec



## 6 References

1. LIGO Vacuum Compatible Materials List (LIGO-E960050-v13)
2. Thorlabs Guide to Connectorization and Polishing Optical Fibers