Broadband Fiber Raman Power-Amplifier for Narrow Linewidth Tunable Seed Lasers Used in Spectroscopic Sensing [1]

Submitted by drupal on Thu, 10/23/2014 - 13:51

Firm:
TIPD, LLC [2]

Award Solicitation:
NASA SBIR 2014 Phase I Solicitation [3]

Award ID:
SBIR_14_P1_144249

Award Topic:

Award Dollars:
124,982.00

Award Lead Center:
Langley Research Center [5]

Proposal Number:
S1.06-9751

Proposal Title:
Broadband Fiber Raman Power-Amplifier for Narrow Linewidth Tunable Seed Lasers Used in Spectroscopic Sensing

Mission Directorate:
Science [6]

EHB Solicitation ID:
SBIR_14_P1

Selection:
NASA 2014 SBIR Program Phase I Selections [7]

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RI:

Firm State:
Broadband Fiber Raman Power-Amplifier for Narrow Linewidth Tunable Seed Lasers Used in Spectroscopic Sensing

Arizona [8]
Firm City: Tucson
RI Street:

Firm Name: TIPD, LLC
RI City:

RI Zip:

RI Zip4:

Award Tech Area: Particles: charged and neutral [9]
RI Official First Name:

RI Official Last Name:

RI Official Phone:

RI Official Email:

EHB Subtopic Number: S1.06
EHB Subtopic Parent: S1
EHB Center: LaRC
Firm Street: 1430 North 6th Avenue
Migration ID: 0
Migration Firm ID: 0
Migration Solicit ID: 0