In-Situ Biosafe Fiber-Optic Carbon Dioxide Sensors For Real-Time Bioreactor Monitoring

Submitted by drupal on Tue, 10/22/2013 - 21:08

Firm: Intelligent Fiber Optic Systems Corporation
Award Solicitation: NASA SBIR 1996 Phase I Solicitation
Award ID: SBIR_96_P1_960980
Award Dollars: 69,991.00
Award Lead Center: Johnson Space Center
Proposal Number: 17.03-4107
Proposal Title: In-Situ Biosafe Fiber-Optic Carbon Dioxide Sensors For Real-Time Bioreactor Monitoring
EHB Solicitation ID: SBIR_96_P1
EHB ID: SBIR_96_P1_960980
Award Status: In Process
EHB Firm ID: 9300297
Firm PI First Name: Richard
Firm PI Last Name: Black
Firm PI Phone: 0
Firm PI Email:

Firm Official First Name: Behzad
Firm Official Last Name: Moslehi
Firm Official Phone: 2147483647
Firm Official Email:

Firm Zip: 94040
Firm Zip4: 0000
In-Situ Biosafe Fiber-Optic Carbon Dioxide Sensors For Real-Time Bioreactor Monitoring

RI:

Firm State: California
Firm City: Mountain View
RI Street:

Firm Name: Intelligent Fiber Optic Systems
RI City:

RI Zip: 00000
RI Zip4: 0000
EHB RI ID:

RI Official First Name:
RI Official Last Name:
RI Official Phone:
RI Official Email:

EHB Subtopic Number:

EHB Award Year: 1996
EHB Mission Directorate:

EHB Award Status:
Y
Firm Street: 1778 Fordham Way
Migration ID: 8 964
Migration Firm ID: 9 300 297
Migration Solicit ID: 0