A Pulsed Nonlinear Raman Detection of Trace Organics with SERS Enhanced Sensitivity

Submitted by drupal on Thu, 10/23/2014 - 13:51
Firm:
Crystal Research, Inc. [2]
Award Solicitation:
NASA SBIR 2014 Phase I Solicitation [3]
Award ID:
SBIR_14_P1_144558
Award Topic:
Award Dollars:
123,861.00
Award Lead Center:
Ames Research Center [5]
Proposal Number:
S1.06-9443
Proposal Title:
A Pulsed Nonlinear Raman Detection of Trace Organics with SERS Enhanced Sensitivity
Mission Directorate:
Science [6]
EHB Solicitation ID:
SBIR_14_P1
Selection:
NASA 2014 SBIR Program Phase I Selections [7]
Award Status:
Suning
Firm PI First Name:
Suning
Firm PI Last Name:
Tang
Firm PI Phone:
5104450833
Firm PI Email:

Firm Official First Name:
Suning
Firm Official Last Name:
Tang
Firm Official Phone:
5104450833
Firm Official Email:
suningtang@eocrystal.com
Firm Zip:
94539