Improved Rock Core Sample Break-off, Retention and Ejection System

Submitted by drupal on Wed, 10/23/2013 - 18:04

Firm:
Bear Technologies, LLC

Award Solicitation:
NASA SBIR 2008 Phase II Solicitation

Award ID:
SBIR_08_P2_084523

Award Topic:
Rapid End-to-End Mission Design and Simulation

Award Dollars:
599,994.00

Award Lead Center:
Jet Propulsion Laboratory

Proposal Number:
S5.02-9477

Proposal Title:
Improved Rock Core Sample Break-off, Retention and Ejection System

Mission Directorate:
Science

Selection:
NASA 2008 SBIR Program Phase II Selections

Firm PI First Name:
Tom

Firm PI Last Name:
Myrick

Firm PI Phone:
8042400814

Firm PI Email:
tom.myrick@gmail.com

Firm Official First Name:
Tom

Firm Official Last Name:
Myrick

Firm Official Phone:
8042400814

Firm Official Email:
tom.myrick@gmail.com

Firm Zip:
23102

Firm Zip4:
2238

Firm State:
Virginia

Firm City:
Maidens

RI Street:
Firm Name: Bear Engineering
RI City:
RI Zip: 00000
RI Zip4: 0000
Award Tech Area:
Robotic drilling mechanisms [9]
RI Official First Name:
RI Official Last Name:
RI Official Phone:
RI Official Email:
Firm Street: 2415 Two Turtles Road
Migration ID: 1155
Migration Firm ID: 731
Migration Solicit ID: 55
Award Tech Taxonomy:
Integrated Robotic Concepts and Systems [10]
Manipulation [11]