Accelerating HPC Applications through Specialized Linear Algebra Clouds

Accelerating HPC Applications through Specialized Linear Algebra Clouds [1]

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

Firm:

Accelogic, LLC [2]

Award Solicitation:

NASA SBIR 2010 Phase I Solicitation [3]

Award ID:

SBIR_10_P1_105335

Award Topic:

Technologies for Large-Scale Numerical Simulation [4]

Award Dollars:

100 000.00

Award Lead Center:

Ames Research Center [5]

Proposal Number:

S6.01-8665

Proposal Title:

Accelerating HPC Applications through Specialized Linear Algebra Clouds

Mission Directorate:

Science [6]

Selection:

NASA 2010 SBIR Program Phase I Selections [7]

Firm PI First Name:

Juan

Firm PI Last Name:

Gonzalez

Firm PI Phone:

Firm PI Email:

juan.gonzalez@accelogic.com

Firm Official First Name:

Juan

Firm Official Last Name:

Gonzalez

Firm Official Phone:

9548884711

Firm Official Email:

juan.gonzalez@accelogic.com

Firm Zip:

33326

Firm Zip4:

3684

RI:

Firm State:

Florida [8]
Accelerating HPC Applications through Specialized Linear Algebra Clouds

Firm City:
Weston
RI Street:

Firm Name:
Accelogic, LLC
RI City:

RI Zip:
00000
RI Zip4:
0000
RI Official First Name:

RI Official Last Name:

RI Official Phone:

RI Official Email:

Firm Street:
1830 Main Street, Suite 204
Migration ID:
1 373
Migration Firm ID:
1 282
Migration Solicit ID:
29
Award Tech Taxonomy:
Architecture/Framework/Protocols [9]
Models & Simulations (see also Testing & Evaluation) [10]
Software Tools (Analysis, Design) [11]
Computer System Architectures [12]
Data Processing [13]