

Summer 2000 Research Sites

Scholar	Location
1. Michael Ashenafi*	University of Alabama - Birmingham, Alabama
2. Cari Bershell	Louisiana State University - Baton Rouge, Louisiana
3. Eugene Brown	Louisiana State University - Baton Rouge, Louisiana
4. Kimberly Carter	Global Learning and Observation to Benefit the Earth (GLOBE)
5. Brandon Cassimere	Exxon Mobil - Baton Rouge, LA
6. Brant Cassimere	Exxon Mobil - Baton Rouge, LA
7. Raven Charles	SMART (SUBR) - Baton Rouge, LA
8. Sarenee' Cooper	National Institute of Standards and Technology - Gaithersburg, MD
9. Chauncey Daniels	National Renewable Energy Lab - Golden, Colorado
10. Rhonda Davis	SMART Research Program (SUBR) - Baton Rouge, LA
11. Delveatra DeVance	SMART Research Program (SUBR) - Baton Rouge, LA
12. Candice Dixon	Procter and Gamble - Cincinnati, Ohio
13. Kara Franklin	NASA Stennis Space Center - Stennis Space Center, MS
14. Joubert Harris	U. S. Department of Agriculture - Watkinsville, Georgia
15. Malcolm Heard	National Institute of Standards and Technology - Gaithersburg, MD
16. Sarne Hutcherson	Hewlett-Packard Company - Vancouver, Washington
17. Philip Jones	Stanford University -
18. Jacob Joseph, Jr.	Delphi Automotive Systems - Sandusky, Ohio
19. Adrian Marshall	Michigan Technological University - Houghton, MI
20. Marx Mbonye*	University of Michigan - Ann Arbor, Michigan
21. Shannon McKinney	Hewlett-Packard - Vancouver, Washington
22. Joshua McKinsey	Stennis Space Center - Stennis Space Center, MS
23. Jasmine Millican	Louisiana State University (LAMP Program) - Baton Rouge, LA
24. Michelle Millican	National Institute of Standards and Technology - Gaithersburg, MD
25. Symoane Mizell	SMART Research Program (SUBR) - Baton Rouge, LA
26. Branton Moncriffe	MIT Lincoln Laboratory - Lexington, MA
27. Jackie Mouton II	USDA - J. Phil Cambel Research Center - Watkinsville, GA
28. Deborah Muhammad	Global Learning and Observation to Benefit the Earth (GLOBE)
29. Spencer Pace	General Motors - Fort Wayne, Indiana
30. Monique Pierre	Louisiana State University (LAMP Program) - Baton Rouge, LA
31. Brandis Rawls	CAMD - Baton Rouge, LA
32. Mary Sims	SMART Research Program (SUBR) - Baton Rouge, Louisiana
33. Roy Sims	Exxon
34. Evan Thomas	USDA-ARS, Watkinsville, GA
35. Keisha Thomas	Stennis Space Center - Stennis Space Center, MS
36. Melinda Thompson	XEROX
37. Kevin Tubbs	California Institute of Technology (SURF) - Livingston, LA
38. Keisha Williams	California Institute of Technology (SURF) - Livingston, LA
39. Karen Wilson	CAMD - Baton Rouge, LA

*Affiliate Scholar

Summer 1999 Research Sites

Scholar	Class/Major	Location
1. Mistie Adams	B.S.-Sp99-Chem.	NIH: Postbaccalatrete Intramural Research Training Award
2. Clarence Adkins	Sr.-ME	Naval Cruise Ship
3. Eugene Brown,II	Jr.-Phys.	Lawrence Livermore National Laboratories- Livermore, CA
4. Kimberly Carter	Jr.-Chem./Ch.E.	Conoco-New Orleans, LA
5. Brandon Cassimere	Sr.-EE	Exxon-Baton Rouge, LA
6. Brant Cassimere	Sr.-EE	Exxon-Baton Rouge, LA
7. Kemisha Coleman	Sr.-Phys.	University of Kentucky, Lexington, KY
8. Kenyon Coleman	Sr.-Phys.	University of Kentucky, Lexington, KY
9. Sarenee Cooper	Sr.-Phys.	National Institute of Standard Technology – Gaithersburg, MD
10. Robert Crosby	B.S.-Sp99-Phys.	Graduate School –Florida State University
11. Angela Davis	B.S.-Fa98-EE	Delphi – Clinton, MS
12. Wayne Dyer, Jr.	So.-Phys.	Research Assistant - PIPELINES
13. Jeremiah Grey	B.S.-Sp99-Phys.	Lucent Technologies – Princeton, NJ
14. Kinesha Harris	B.S.-Sp99-Chem.	Lawrence Livermore National Laboratory- Livermore , CA
15. Malcolm Heard	Jr.-Phys.	MIT – Boston MA
16. Christina Hill	Sr.-Civil E.	ITOHM Mediation Services - Hawaii
17. Jamal Holland	B.S.-Sp99-M.E.	General Motors
18. Veronica Holmes	B.S.-Sp99-Chem.	Department of Energy –Morgantown, West Virginia
19. Ingrid Hubert	B.S.-Fa98-	Reliant Energy – Houston, TX
20. Sarne Hutcherson	So-ME	Hewlett-Packard
21. Rolanda Johnson	B.S.-Fa98-Chem.	LSU – Baton Rouge, LA
22. Conrad Jones	B.S.-Fa98-Chem.	Iowa University – Iowa City, Iowa
23. Deanna Jones	Sr.-Chem.	SUBR
24. Philip Jones	Sr.-Phys.	Princeton Materials Institute – Princeton, NJ
25. Jacob Joseph, Jr.	So-ME	Counselor for Summer Programs of the Timbuktu Academy
26. Benita Lee	B.S.-Sp99-Phys.	Raytheon Systems – Tucson AZ
27. Thurmasia Love	Sr.-Civil E.	INEEL- Idaho Falls, Idaho
28. David Mallett	So-Phys.	University of Houston - Houston, TX
29. Michelle Millican	Sr.-Phys.	Lawrence Livermore National Laboratory- Livermore, CA
30. Branton Moncriffe	Sr.-Phys.	NASA- Lewis-Cleveland, OH
31. Darrin Monroe	Sr.-EE	Lucent Tachnologies – Murray Hill, NJ
32. Spencer Pace	So-EE/Math	Michigan Technological University – Houghton, MI
33. Vernon Pitcher	Sr.-EE	Lucent Technologies – Chicago, IL
34. Brandis Rawls	So-Phys.	NASA Lewis –Cleveland, OH
35. Vanessa Self	Jr.-Phys.	Lockheed Martin –Oakridge, TN
36. Thereza Shanklin	B.S.-Sp99-ME	United Space Alliance – Texas
37. NeShana Shaw	B.S.-Sp99-Phys.	Lucent Technologies – Princeton, NJ
38. Roy Sims	Sr.-ME/Math	Deplhi – Kokomo, Indiana
39. Caroline Stampley	B.S.-Sp99-ME	Exxon- Baytown , TX
40. Anthony Stewart	B.S.-Sp99-Phys.	National Institute of Standards and Technology–Gaithersburg, MD
41. Travis Thierry	So.-Phys.	SMART Program@Southern University and A & M College
42. Kimberly Thomas	B.S.-Fa98-Chem.	LSU- Baton Rouge, LA
43. Kevin Tubbs	Jr.-Phys.	Lawrence Livermore National Laboratory –Livermore, CA
44. Samara Wadley	B.S.-Sp99-Phys.	INEEL –Idaho Falls, Idaho
45. Wesley Wells	So.-Chem.	LAMP @ SUBR
46. Keisha Williams	Jr.-Phys.	National Institute of Standards and Technology – Gaithersburg, MD
47. Tameka Williamson	B.S.-Fa98-	Allied Signal – Kansas City, MO

Summer 1998 Research Sites: Off-Campus

Scholar	Class/Major	Location
1. <u>Mistie Adams</u>	<u>Sr.-Chem.</u>	<u>Yale University</u>
2. <u>Genine Black</u>	<u>Sr.-Chem.</u>	<u>British Petroleum</u>
3. <u>Katrina Carter</u>	<u>B.S.-Sp98-Phys</u>	<u>NASA Goddard Space Flight Center</u>
4. <u>Kimberly Carter</u>	<u>So.-Chem./ChE</u>	<u>Conoco – Lafayette, LA</u>
5. <u>Brandon Cassimere</u>	<u>Jr.-EE</u>	<u>Exxon – Baton Rouge, LA</u>
6. <u>Brant Cassimere</u>	<u>Jr.-EE</u>	<u>Exxon – Baton Rouge, LA</u>
7. <u>Kenyon Coleman</u>	<u>Jr.-Phys</u>	<u>University of Kentucky</u>
8. <u>Sareene' Cooper</u>	<u>Jr.-Phys</u>	<u>Lawrence Livermore National Laboratory – Livermore, CA</u>
9. <u>Robert Crosby</u>	<u>Sr.-Phys</u>	<u>Cornell University – Ithaca, NY</u>
10. <u>Angela Davis</u>	<u>Sr.-EE</u>	<u>International Business Machines (IBM) – Austin, TX</u>
11. <u>Bartholomew Davis</u>	<u>Sr.-EE</u>	<u>Micro Switch (Honeywell) – Freeport, IL</u>
12. <u>Tommy Dodson</u>	<u>B.S.-Sp98-Phys</u>	<u>Shell Services International – Houston, TX</u>
13. <u>Toni Ewing</u>	<u>Sr.-Phys</u>	<u>Louisiana State University – Baton Rouge, LA</u>
14. <u>Jeremiah Grey</u>	<u>Sr.-Phys</u>	<u>Northwestern University – Evanston, IL (CIC-SROP)</u>
15. <u>Malcolm Heard</u>	<u>So.-Phys/Math</u>	<u>Lawrence Livermore National Laboratory – Livermore, CA</u>
16. <u>Christina Hill</u>	<u>Sr.-CE</u>	<u>LA Alliance for Minority Participation (LAMP)/LSU – Baton Rouge</u>
17. <u>Paul Hilliard, III</u>	<u>B.S.-Sp98-Phys</u>	<u>Lawrence Livermore National Laboratory – Livermore, CA</u>
18. <u>Veronica Holmes</u>	<u>Sr.-Chem.</u>	<u>University of Nebraska – Lincoln, NE</u>
19. <u>Jamal Holland</u>	<u>Sr.-ME</u>	<u>Pratt & Whitney – West Palm Beach, FL</u>
20. <u>Jeremy J. Jackson</u>	<u>B.S.-Sp98-Phys</u>	<u>Lawrence Livermore National Laboratory – Livermore, CA</u>
21. <u>Rolanda Johnson</u>	<u>Sr.-Chem.</u>	<u>BASF – Geismer, LA</u>
22. <u>Philip Jones</u>	<u>So.-Phys</u>	<u>National Nanofabrication... (Cornell University) – Ithaca, NY</u>
23. <u>Benita Lee</u>	<u>Sr.-Phys/Math</u>	<u>Princeton Plasma Physics Laboratory – Princeton, NJ</u>
24. <u>Thurmasia Love</u>	<u>Sr.-CE</u>	<u>Solo (Procter & Gamble) – New Orleans, LA</u>
25. <u>Monikka Mann</u>	<u>Sr.-Phys</u>	<u>Los Alamos National Laboratory – Los Alamos, NM</u>
26. <u>Michelle Millican</u>	<u>Jr.-Phys</u>	<u>Lawrence Livermore National Laboratory – Livermore, CA</u>
27. <u>Kanika Mixon</u>	<u>Sr.-ME</u>	<u>Goodyear Tire and Rubber Company – Akron, OH</u>
28. <u>Branton Moncriffe</u>	<u>Jr.-Phys</u>	<u>BREC-LSU-BRAS Observatory – Baton Rouge, LA</u>
29. <u>Darrin Monroe</u>	<u>Sr.-E.E.</u>	<u>Lucent Technologies – NJ</u>
30. <u>Selam Negatu</u>	<u>Sr.-Chem.</u>	<u>Los Alamos National Laboratory – Los Alamos, NM</u>
31. <u>Vernon Pitcher</u>	<u>Sr.-E.E.</u>	<u>Delphi Saginaw Steering Systems (GM) – Saginaw, MI</u>
32. <u>Thereza Shanklin</u>	<u>Sr.-M.E.</u>	<u>Novartis Crop Protection – Geismer, LA</u>
33. <u>NeShana Shaw</u>	<u>Sr.-Phys</u>	<u>Princeton Plasma Physics Laboratory – Princeton, NJ</u>
34. <u>Roy Sims</u>	<u>Jr.-M.E.</u>	<u>Hewlett Packard</u>
35. <u>Tiffani Smith</u>	<u>Sr.-EE</u>	<u>General Motors (GM) – Detroit, MI</u>
36. <u>Caroline Stampley</u>	<u>Sr.-M.E.</u>	<u>Exxon – New Orleans, LA</u>
37. <u>Anthony Stewart</u>	<u>Sr.-Phys</u>	<u>International Business Machines (IBM) – NY</u>
38. <u>Tracee Thomas</u>	<u>Sr.-Chem./ChE</u>	<u>Texaco Oil Company – New Orleans, LA</u>
39. <u>Audis Truxillo</u>	<u>Sr.-EE</u>	<u>Lucent Technologies – Chicago, IL</u>
40. <u>Kevin Tubbs</u>	<u>So.-Phys</u>	<u>University of Oklahoma</u>
41. <u>Samara Wadley</u>	<u>Sr.-Phys</u>	<u>University of Kentucky</u>
42. <u>Keisha Williams</u>	<u>So.-Phys</u>	<u>Cornell University – Ithaca, NY</u>
43. <u>Tameka Williamson</u>	<u>Sr.-M.E.</u>	<u>Boeing – Wichita, KS</u>

Summer 1997 Research Sites: Off-Campus

Scholar	Institution/Organization/Program
1. Michael Abernathy	Louisiana State University
2. Kafele K. Bandele	Louisiana Alliance for Minority Participation (LAMP) @ LSU-BR
3. Genine Black	Cytec Industries - Westwego, LA
4. Katrina L. Carter	Stanford Linear Accelerator Center - Stanford, CA
5. Sarenee' Cooper	Lawrence Livermore National Laboratory - Livermore, CA
6. Robert T. Crosby	Developing Research Expertise at Michigan State (DREAMS) 1997
7. Dana Day	Princeton Plasma Physics Laboratory - Princeton, NJ
8. Angela Davis	IBM - Rochester, MN
9. Bartholomew Davis	Caterpillar, Inc. - Peoria, IL
10. Tommy L. Dodson	Indiana University/Purdue University at Indianapolis (SROP)
11. Jeremiah Grey	Center for Advanced Micro Devices (CAMD) - Baton Rouge, LA
12. Halbert J. Hardy, Jr.	Missouri Department of Transportation - Chesterfield, MO
13. Kinesha Harris	Undergraduate Chemistry Research Program - LSU-BR & SUBR
14. Christina Hill	USDA Natural Resources Conservation Service - Reno, NV
15. Paul Hillard, III	Lawrence Livermore National Laboratory - Livermore, CA
16. Jamal D. Holland	Pratt & Whitney - West Palm Beach, FL
17. Veronica Holmes	Upjohn - Kalamazoo, MI
18. Holli D. Horton	Center for Materials Research @ Norfolk State Univ. - Norfolk, VA
19. Jeremy J. Jackson	Lawrence Livermore National Laboratory - Livermore, CA
20. Deanna Jones	Rhone-Poulenc Rorer Research and Development, College ville, PA
21. Jason Jones	Albemarle - Baton Rouge, LA
22. Benita Lee	National Institute of Standards and Technology - Gaithersburg, MD
23. Thurmasia O. Love	P & G , The Folger Coffee Company - New Orleans, LA
24. Donovan Mitchell	National Security Agency - Ft. Meade, MD
25. Shinar Mattox	REU/SRP - Fisk University- Nashville, TN
26. Kanika Mixon	Detroit Diesel - Detroit, MI
27. Branton Moncriffe	SEA Grant @ MIT - Cambridge, MA
28. Selam Negatu	Los Alamos National Laboratory - Los Alamos, NM
29. Alton Pitre	U.S. Army Corps of Engineers - Seattle, WA
30. NeShana M. Shaw	Los Alamos National Laboratory - Los Alamos, NM
31. Roy Sims	Detroit Diesel - Detroit, MI
32. Tiffani Smith	General Motors - Detroit, MI
33. Caroline Stampley	Formosa Plastics - Baton Rouge, LA
34. Anthony Stewart	Stennis Space Center - Stennis Space Center, MS
35. Michael Swilley	Lawrence Livermore National Laboratory - Livermore, CA
36. Kimberly Thomas	BASF Coporation - Geismar, LA
37. Tracee Thomas	Louisiana State University
38. Samara Wadley	National Institute of Standards and Technology - Gaithersburg, MD
39. Leah Warrington	Los Alamos National Laboratory - Los Alamos, NM
40. Tameka Williamson	Boeing - Wichita, KS

Timbuktu Academy

Southern University and Agriculture & Mechanical College
 Baton Rouge, Louisiana 70813

Summer Research Sites for Timbuktu Academy Scholars *Summer 1996: Off- Campus Activities*

Scholar's Name	Institution/Program
1. Kafele Bandele	Louisiana Alliance for Minority Participation (LAMP) - LSU
2. Louis Beathley	Princeton Plasma Physics Laboratory - Princeton, New Jersey
3. Katrina Carter	Fisk University - Nashville, Tennessee
4. Angela Davis	IBM Corporation - Rochester, MN
5. Bartholomew Davis	XEROX Corporation - Webster, New York
6. LaShondria Dixon	NIST - Gaithersburg, Maryland
7. LaKindra Francis	NIST, Ionizing Radiation - Gaithersburg, Maryland
8. Kaiana Franklin	NIST - Gaithersburg, Maryland
9. Paul Hillard	Research Experiences for Undergraduates at Oregon State
10. Ingrid Hubert	City Parish, Inspection Division - Baton Rouge, Louisiana
11. Jeremy J. Jackson	Princeton Plasma Physics Laboratory - Princeton, New Jersey
12. Conrad A. Jones	California Institute of Technology
13. Deanna Jones	Minority Biomedical Research Support Program - SUBR
14. Jason Jones	U.S. Army Space and Strategic Defense Command - Huntsville, AL
15. Veronica King	Florida State University - REU
16. Monica Lee	Lawrence Livermore National Laboratory - Livermore, California
17. Donovan Mitchell	Department of Defense
18. Alton Pitre, III	U.S. Army Corps of Engineers - Seattle, Washington
19. Thereza Shanklin	Louisiana Alliance for Minority Participation (LAMP) - LSU
20. Vincent Shaw	Fisk University - Nashville, Tennessee
21. Robert Smith	Lucent Technology
22. Tiffani Smith	General Motors Corporation - Warren, Michigan
23. Caroline Stampley	Louisiana Alliance for Minority Participation (LAMP) - LSU
24. Gloria Thomas	Albemarle Corporation - Baton Rouge, Louisiana
25. Tracee Thomas	John C. Stennis Space Center - Bay St. Louis, Mississippi
26. LaShounda Torrence	Louisiana Alliance for Minority Participation (LAMP) - LSU
27. Lawrence Wesley	NIST - Gaithersburg, Maryland
28. Tameka Williamson	North Carolina A & T University and SUBR