Biographical Description for The HistoryMakers® Video Oral History with Ketevi Assamagan

Assamagan, Ketevi Adikle, 1963-

Alternative Names: Ketevi Assamagan;

Life Dates: March 12, 1963-

Place of Birth: Gabon, West Africa

Work: Upton, NY

Occupations: Physicist

Biographical Note

Physicist Ketevi Adikle Assamagan was born in Port-Gentil, Gabon on March 12th, 1963. After graduating from high school, Assamagan attended the University of Benin in Togo, West Africa, and earned his B.S. degree in 1985. Assamagan was then awarded a United States Agency for International Development (USAID) grant award to pursue higher education in the United States. He went on to graduate from Ball State
Physicist Ketevi Assamagan was interviewed by The University in 1989 with his M.S. degree in theoretical condensed matter physics and his Ph.D. degree in nuclear and particle physics from the University of Virginia in 1995.

After earning his Ph.D. degree, Assamagan became a postdoctoral research associate in the Jefferson Lab at Hampton University. There, he worked on a project called the spectrometer wire chamber, which helped gather information about light. Assamagan developed a system for the rotation and angular position of the spectrometer, which contributed to its data collection of certain properties of light. Assamagan remained at Hampton until 1998, when he took a position as a research associate at the European Center for Nuclear Research (CERN) in Geneva, Switzerland. From 1998 to 2001, Assamagan worked with CERN's particle accelerator to find the Higgs Boson, a large elementary particle whose existence has not yet been proven. It is thought to play a role in how other elementary particles get their masses. In 2001, Assamagan was hired by the U.S. Department of Energy's Brookhaven National Laboratory where he works on a physics project called the ATLAS Project. In addition to his research in particle physics, Assamagan has also supervised and mentored both graduate and undergraduate students. Additionally, he helped to organize the African School of Fundamental Physics, an educational workshop funded in part by Brookhaven National Laboratory. The workshop is intended to give students around the world and in Africa the resources and support that they need to be internationally competitive physicists.

Assamagan is a member of the American Physics Society, the National Society of Black Physicist, and the African Physical Society. He is a recipient of the Brookhaven National Laboratory Outstanding Student Mentoring Award.

Assamagan lives and works in New York.
Related Entries

University of Benin [studentOf]
[from ? to ?]

B.S.

Ball State University [studentOf]
[from ? to ?]

M.S.

University of Virginia [studentOf]
[from ? to ?]

Ph.D.

University of Virginia [employeeOf]
[from 1989 to 1995]

Doctoral Fellow

Hampton University [employeeOf]
[from 1995 to 1998]

Post-Doctoral Fellow, Thomas Jefferson National Accelerator Facility

European Organization for Nuclear Research (CERN) [employeeOf]
[from 1998 to 2001]

Research Scientist Fellow, ATLAS Project

Brookhaven National Laboratory [employeeOf]
[from 2001 to ?]

Convener, ATLAS Higgs

American Physical Society (APS) [memberOf]
[from ? to ?]

National Society of Black Physicists (NSBP) [memberOf]
African Physical Society [MEMBEROf]
[from ? to ?]