Biographical Description for The HistoryMakers® Video Oral History with Daniel Akins

PERSON

Akins, Daniel L.

Alternative Names: Daniel Akins;

Life Dates: July 8, 1941-

Place of Birth: Miami, Florida, USA

Residence: Teaneck, NJ

Work: New York, NY

Occupations: Chemist

Biographical Note

Physical chemist and chemistry professor Daniel Akins was born on July 8, 1941, in Miami, Florida, and graduated from Booker T. Washington High School in 1960. Akins earned his B.S. degree in chemistry from Howard University in 1963 where he was inducted into Sigma Xi: The Scientific Research Honor Society. He received his Ph.D. degree in physical chemistry from the University of California, Berkeley, in 1968 under the mentorship of Professor C. Bradley Moore.

After finishing his graduate education, Akins worked at Florida State University as both a postdoctoral researcher at the Institute for Molecular Biophysics and visiting assistant chemistry professor. In 1970, he became an assistant professor in the chemistry department at the University of South Florida and was promoted to associate professor in 1975. Between 1977 and 1979, Akins served as a visiting program director of the physical chemistry subsection of the dynamics program at the National Science Foundation (NSF). After a brief period as a senior scientist with the Polaroid Corporation, he began his career at The City College of New York as a professor of chemistry in 1981. In 1988, Akins founded and served as director of what would become in 2000 the CUNY Center for Analysis of Structures and Interfaces (CASI), which has the goal of training minority scientists in high-level scientific research. Eleven years after establishment of CASI, he was awarded an NSF Integrative Graduate Education and Research Traineeship (IGERT) grant. In 2008, Akins became the principal investigator for a \$5 million NSF grant to establish a center for nanostructure applications known as CENSES (Center for Exploitation of Nanostructures in Sensors and Energy Systems). Throughout his career, he has published more than 130 research papers in leading scientific journals. His principal research focuses on the development

of new nanomaterials for use in molecular photonic devices (MPDs), chemical sensors and fuel cells.

Akins is a member of several professional organizations, including the American Chemical Society, the Society for Applied Spectroscopy, and NOBCChE (National Organization for the Professional Advancement of Black Chemists and Chemical Engineers). Throughout his career, Akins has shown a continued commitment to increasing diversity in the sciences and has mentored many doctoral students. For his work, Daniel has been recognized many times, including being named a Sigma Xi Distinguished Lecturer and receiving the CCNY Faculty Service Award. In 2000, Akins received the Presidential Award for Excellence in Science, Mathematics, and Engineering Mentoring (PAESMEM) from President Bill Clinton. Daniel Akins lives in Teaneck, New Jersey with his wife Sondra Akins. They have two children, Dana, a mechanical engineer, and Meredith, an actress and dancer.

Daniel Akins was interviewed by The HistoryMakers on May 15, 2012.

Related Entries

```
Douglass Primary School [STUDENT OF]
 [from? to?]
Phillis Wheatley Elementary School [STUDENTOF]
 [from? to?]
Booker T. Washington High School [STUDENT OF]
 [from? to?]
Howard University [STUDENT OF]
 [from? to?]
   B.S.
University of California, Berkeley [STUDENT OF]
 [from? to?]
Florida State University [STUDENTOF]
 [from? to?]
City College of CUNY [EMPLOYEEOF]
 [from 1958 to ?]
   Chemistry Ph.D. Faculty
University of South Florida [EMPLOYEEOF]
 [from 1977 to 1980]
   Visiting Assistant Professor
Florida State University [EMPLOYEEOF]
 [from 1968 to 1978]
```

Assistant Professor

```
University of South Florida [EMPLOYEEOF]
 [from 1974 to 1977]
   Associate Professor
National Science Foundation (NSF) [EMPLOYEEOF]
 [from 1988 to ?]
   Program Director of chemical dynamics
Polaroid Corporation [EMPLOYEEOF]
 [from 1979 to 1981]
   Senior Scientist, Research Division
City College of CUNY [EMPLOYEEOF]
 [from 2000 to ?]
   Ph.D. faculty in Chemistry and Engineering
American Chemical Society (ACS) [MEMBEROF]
 [from? to?]
   Member
Society for Applied Spectroscopy [MEMBEROF]
 [from? to?]
   Member
Emerging Researchers National (ERN) Conference [MEMBER OF]
 [from? to?]
   Advisory Board
School for Professional Studies Governing Council [MEMBEROF]
 [from? to?]
   Governing Council
Enabling Bioanalytical & Biophysical Technologies (EBT) [MEMBEROF]
 [from? to?]
   Member
Science Foundation of Arizona's (SFAZ's) [MEMBER OF]
 [from? to?]
```

Proposal Review Committee