MAR14-2013-000334

Abstract for an Invited Paper for the MAR14 Meeting of the American Physical Society

Increasing Diversity in Physics at the PhD Level and Beyond

KEIVAN STASSUN, Vanderbilt University

We briefly review the current status of underrepresented minorities in physics: The underrepresentation of Blacks, Hispanics, and Native Americans is an order of magnitude problem. We then describe the Fisk-Vanderbilt Masters-to-PhD Bridge program as a successful model for addressing this problem. Since 2004 the program has admitted 67 students, 60 of them underrepresented minorities (50% female), with a retention rate of 90%. Already, the program is the top producer of African American master's degrees in physics, and is the top producer of minority PhDs in astronomy, materials science, and physics. We summarize the main features of the program including its core strategies: (1) replacing the GRE in admissions with indicators that are better predictive of long-term success, (2) partnering with a minority-serving institution for student training through collaborative research, and (3) using the master's degree as a deliberate stepping stone to the PhD. We show how misuse of the GRE in graduate admissions may by itself in large part explain the ongoing underrepresentation of minorities in PhD programs, and we describe our alternate methods to identify talented individuals most likely to succeed. We describe our mentoring model and toolkit which may be utilized to enhance the success of all PhD students.