

Undergraduate Training in Materials Characterization

W. Eugene Collins(PI), Fisk University, **DMR-0139180**

Twelve undergraduates, representing seven (7) schools, worked with other undergraduate research students, graduate students, post doctoral and other professional staff on separate projects in materials science in the areas of crystallography, nano-science, surface physics, and glass formation.

Students present results orally and in written form at local, regional and national meetings. Each year, students in the Fisk REU program are recognized for outstanding presentations at competitive student meetings and some publish in refereed journals.



2003 REU/SRP Participants and Advisors

-

'''

Fisk University (Nashville, TN 37208)

Department of Physics

Prof. Warren E. Collins (615) 329-8664

e-mail: ecollins@dubois.fisk.edu

[Synthesis and Characterization

Techniques of Advanced Electronic

Materials.]