



Undergraduate Research Opportunity

Title of Project/Opportunity: Research in String Cosmology

Type of Project: Experimental___ Theoretical__X_ Computational___

Field of Physics: String Cosmology

Term of Research Opportunity: Fall Semester___ Spring Semester___
Summer__X_ Academic Year___ Project___

Type of Research Opportunity:

Fixed Term___ Ongoing___ REU__X_ 1V95___ 4195/4196___

Compensation for Research Opportunity: Summer Support__X_ Hourly___
(Rate:___) Academic Credit___ Experience___ Negotiable___

Minimum Physics Background:

None___ General Physics___ Sophomore Physics___ Jr./Sr. Physics__X_

Preferred Mathematical Background:

None___ Calculus sequence___ Diff. Eq. Courses___ Jr./Sr. Math__X_

Preferred Computer Background:

None___ Familiarity with Computers___ Prior language programming__

Other Preferred/Required Skills: Must be accepted into Baylor's summer REU program

Brief Description of Research Opportunity: Student will work with research team of Drs. Gerald Cleaver and Anzhong Wang, and their graduate students. Cosmological aspects of string/M-Theory inspired Brane World models will be investigated, in particular the currently accelerating universe and Brane collisions.

For more information contact:

Name: Gerald B. Cleaver

Office: E319 Phone: 710-2283 Email: Gerald_Cleaver@baylor.edu

Name: Anzhong Wang

Office: E338 Phone: 710-2276 Email: Anzhong_Wang@baylor.edu