

Abstract Submitted
for the APR10 Meeting of
The American Physical Society

Astrophysical Searches for Extra Spatial Dimensions MICHAEL KAVIC, The College of New Jersey, JOHN SIMONETTI, DJORJDE MINIC, Virginia Tech — Extra spatial dimensions have been employed in theoretical physics for quite some time now. Earth-bound experimental tests for the existence of extra spatial dimensions are currently limited. Astrophysical tests are also possible. I will review some of the basic conceptual ideas that underlie the theories. Then I will discuss some astrophysical observations that could test for the existence of extra spatial dimensions.

Michael Kavic
The College of New Jersey

Date submitted: 27 Oct 2009

Electronic form version 1.4