

Title: Meet a Scientist - Prof. Herman Verlinde

Date: Oct 05, 2009 02:40 AM

URL: <http://pirsa.org/09100194>

Abstract: Many aspects of string theory, ranging from its mathematical structure and various formulations, to possible implications for black holes and cosmology. Using string phenomenology to connect theory with reality, i.e. string mathematics with elementary particle physics.



**WHAT WERE YOU
LIKE AS A STUDENT?**

