

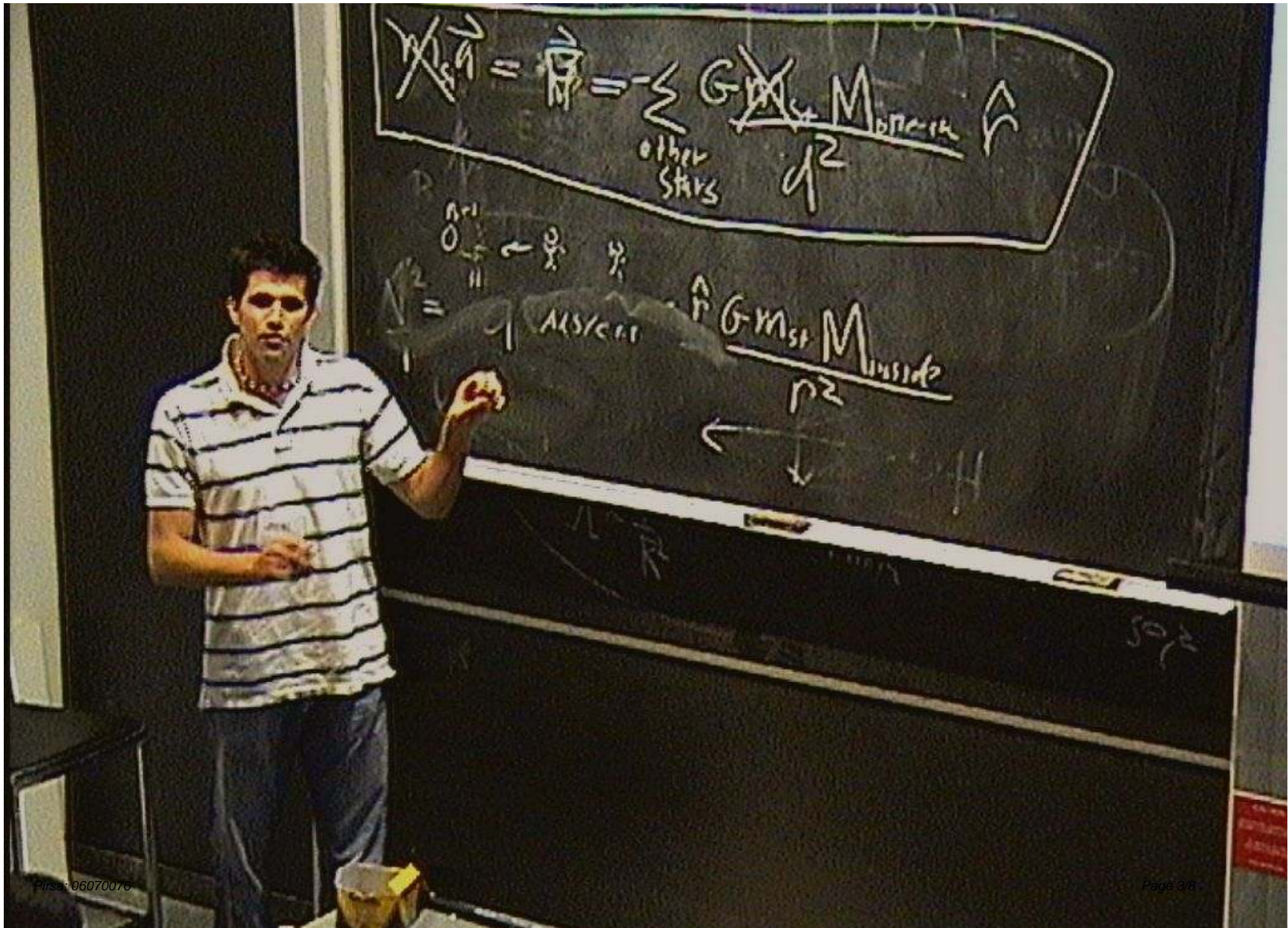
Title: The Weird World of Quantum Physics - Part 6

Date: Jul 26, 2006 03:45 PM

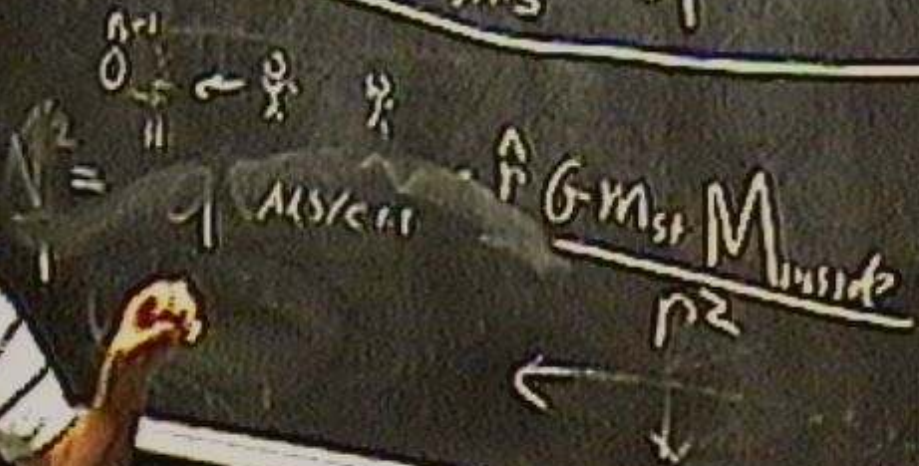
URL: <http://pirsa.org/06070076>

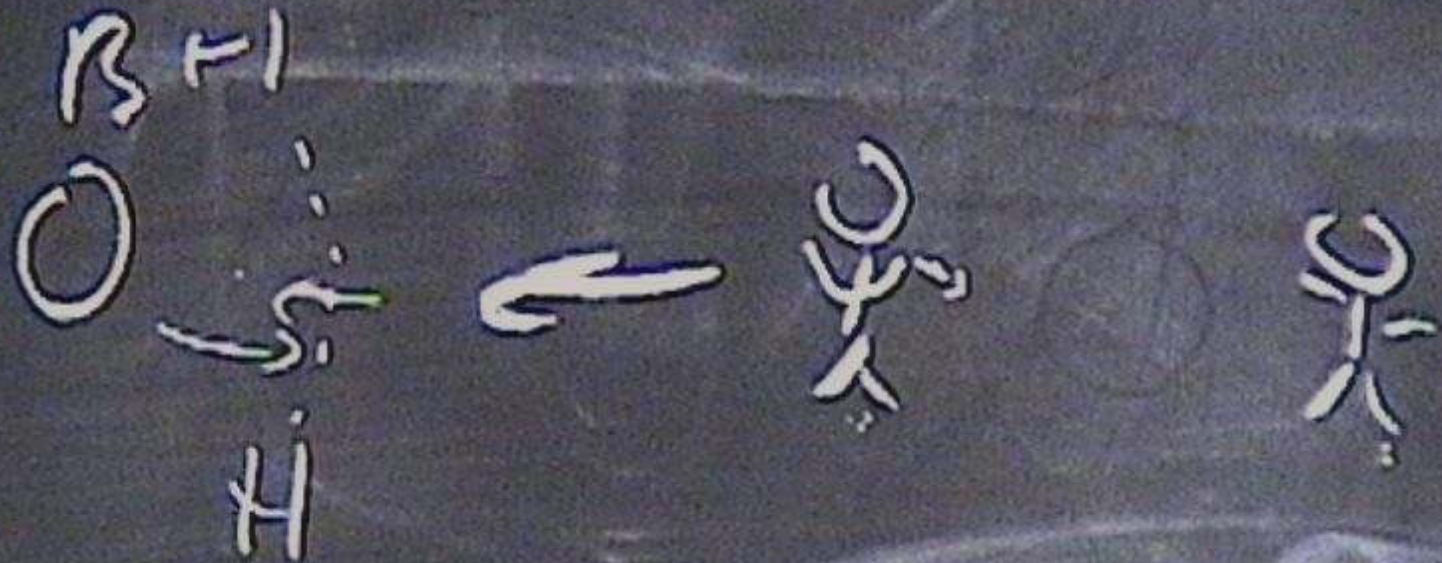
Abstract:

$\frac{1}{r^2} = a_{cc}$ CARLOS MOCHON, Quantum mechanics
ROWAN THOMSON, Black hole thermodynamics
SEAN GRYB, string theory, black holes & ADS/CFT
Nemani S., Bosonization & Duality
Jon Hackett - Mathematical physics & Quantum Gravity
WARD STRYVE - pilot-wave interpretation & quantum foundations



$$\chi_{st}^2 = \frac{\hat{\mu}_{st}}{n} = -\sum_{\text{other stars}} \frac{G M_{st}}{d^2}$$





z
=

AdS/CFT

- 2 - CARLOS MOCHON, Quantum memory
- ROWAN THOMSON, Black hole thermodynamics
- N. SEAN GRYB, string theory, black holes & ADS/CFT
- Nemani S., Bobonization - A Duality
- Jon Hackett - Mathematical physics & Quantum Gravity
- WARD STRYVE - pilot-wave interpretation & quantum foundations

JOHN SMITH, ENGLAND

1. DAMIAN
2. MARK
3. ALBERT E.

