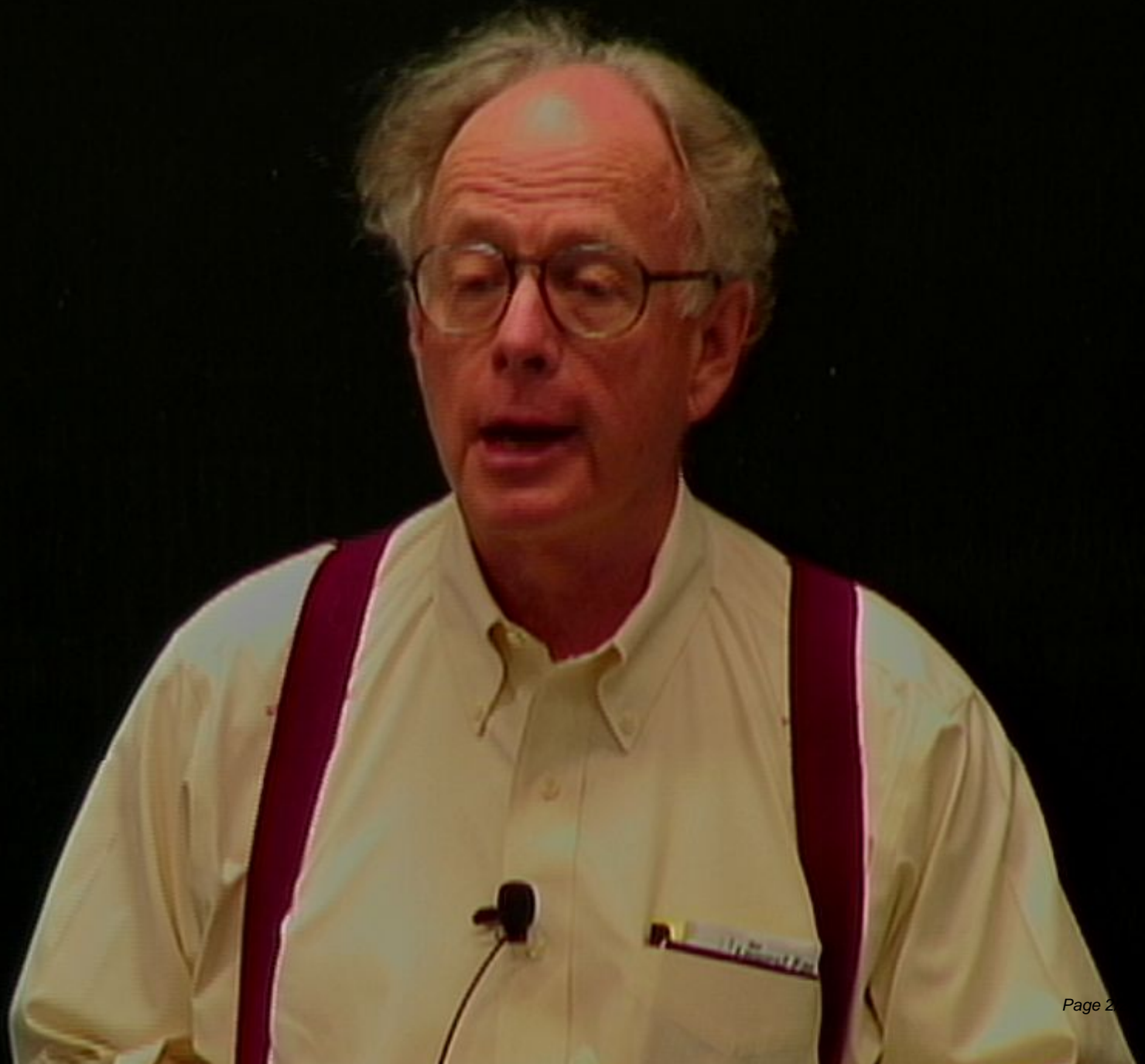


Title: Panel Discussion (Many Worlds @50)

Date: Sep 24, 2007 09:30 AM

URL: <http://pirsa.org/07090076>

Abstract:



$$D(\alpha, \beta) = \langle \Psi_\alpha | \Psi_\beta \rangle = p(\alpha) \delta_{\alpha\beta}$$

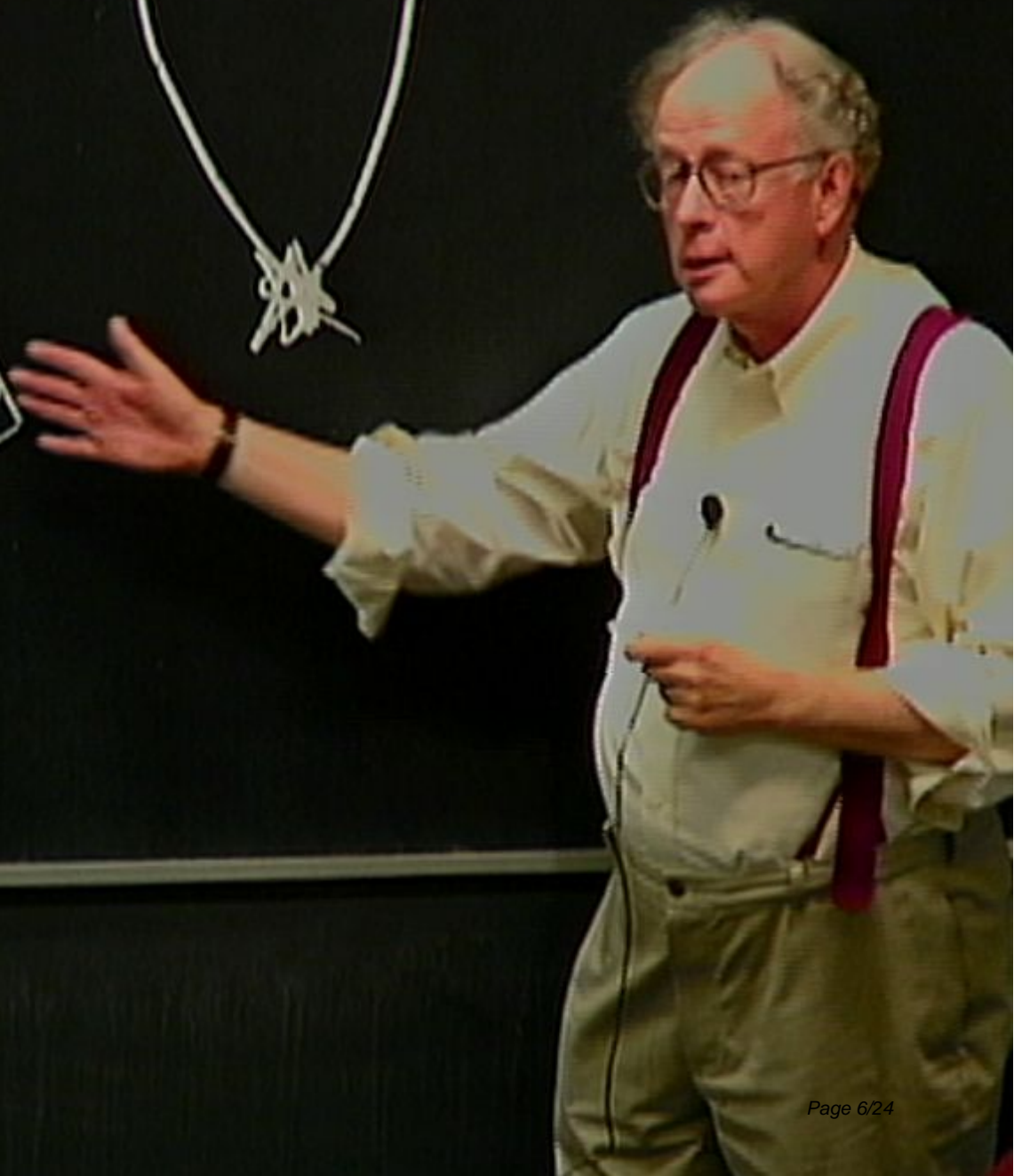
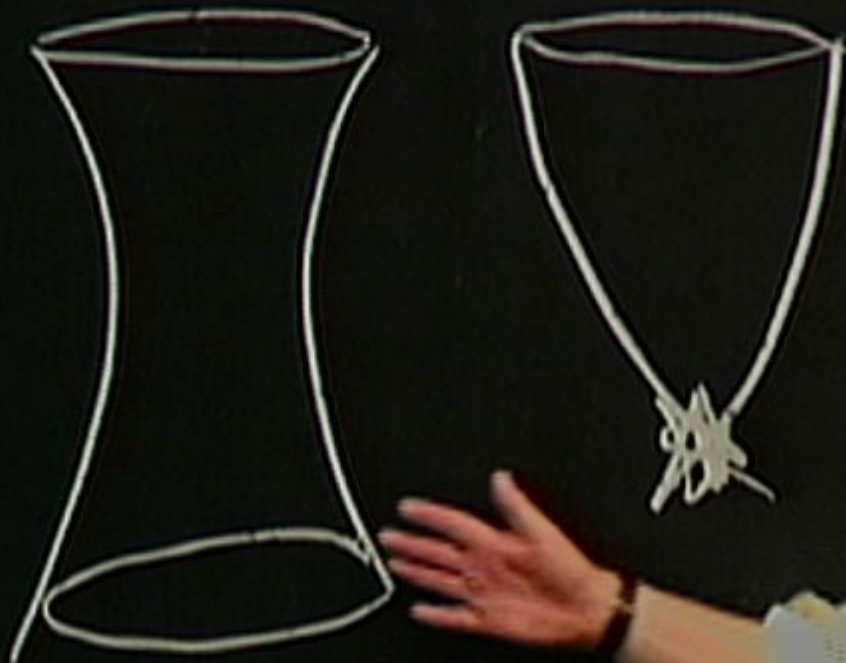
$$p(\alpha) = \text{Re}[\langle \Psi | C | \Psi \rangle]$$

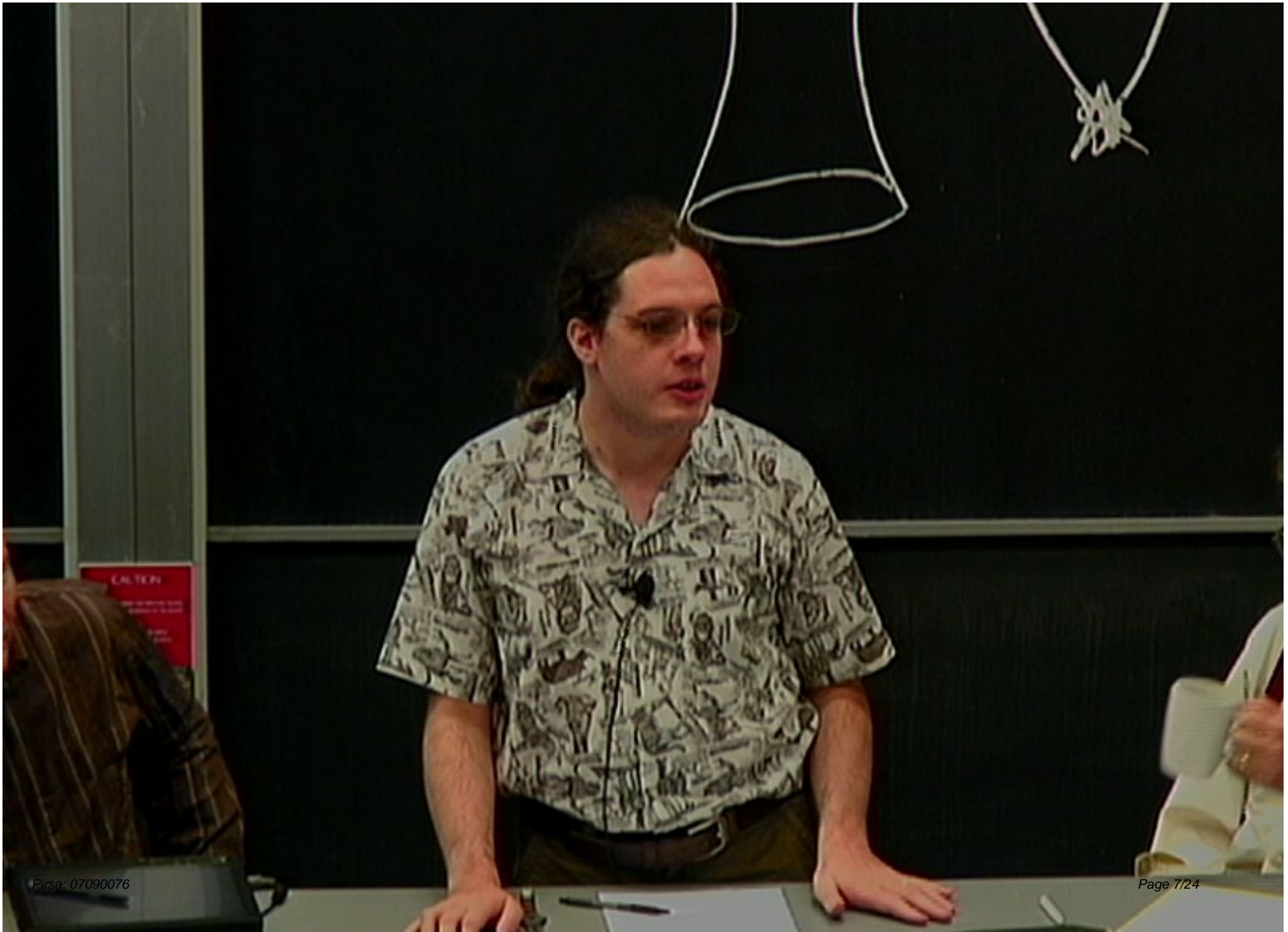
$$D(\alpha, \beta) = \langle \psi_\alpha | \psi_\beta \rangle = p(\alpha) \delta_{\alpha\beta}$$

$$p(\alpha) = \text{Re}[\langle \Phi | c_\alpha | \Phi \rangle]$$

$$D(\alpha, \beta) = \langle \psi_\alpha | \psi_\beta \rangle = p(\alpha) \delta_{\alpha\beta}$$

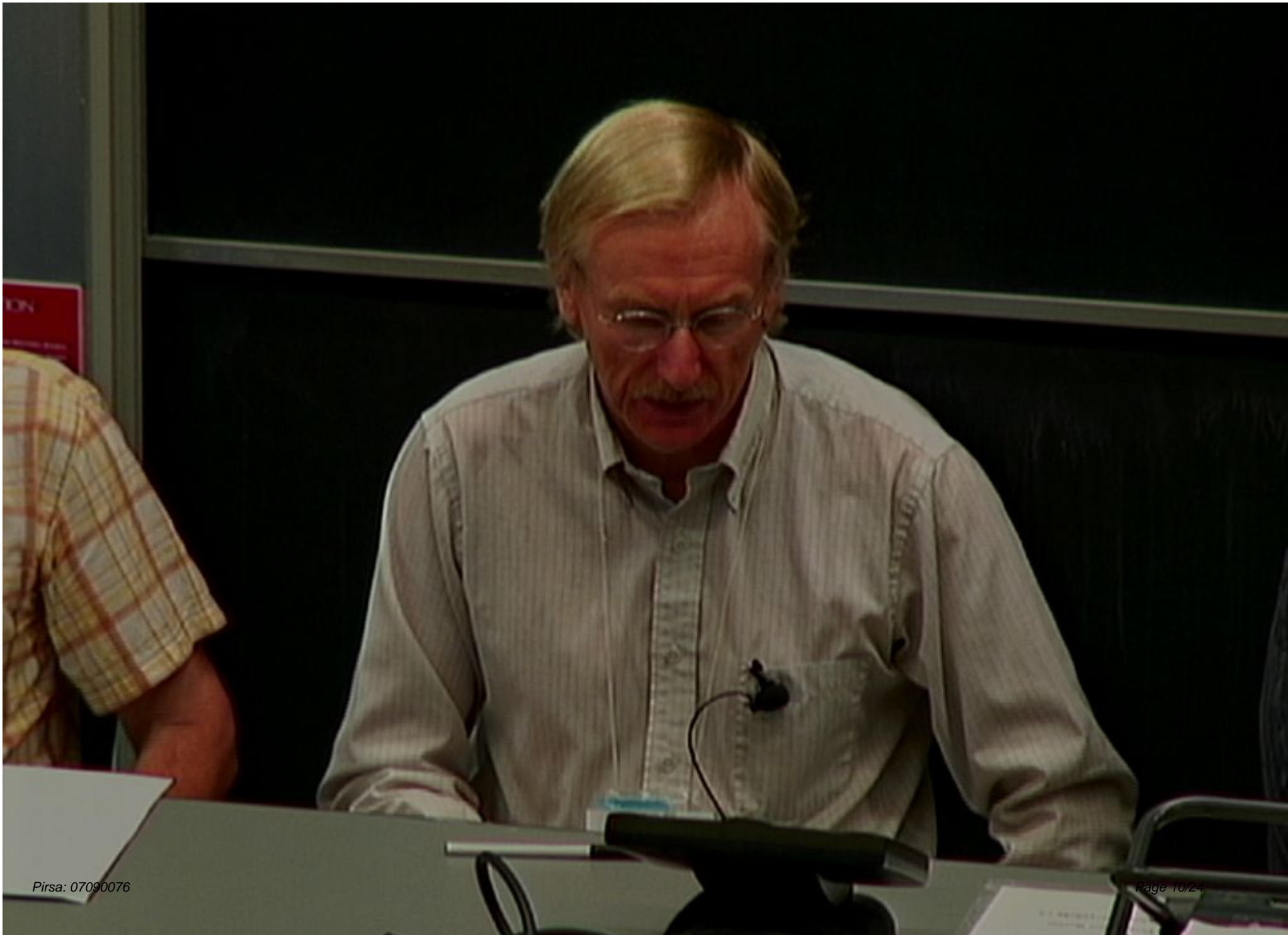
$$p(\alpha) = \text{Re}[\langle \Psi | c_\alpha | \Psi \rangle]$$

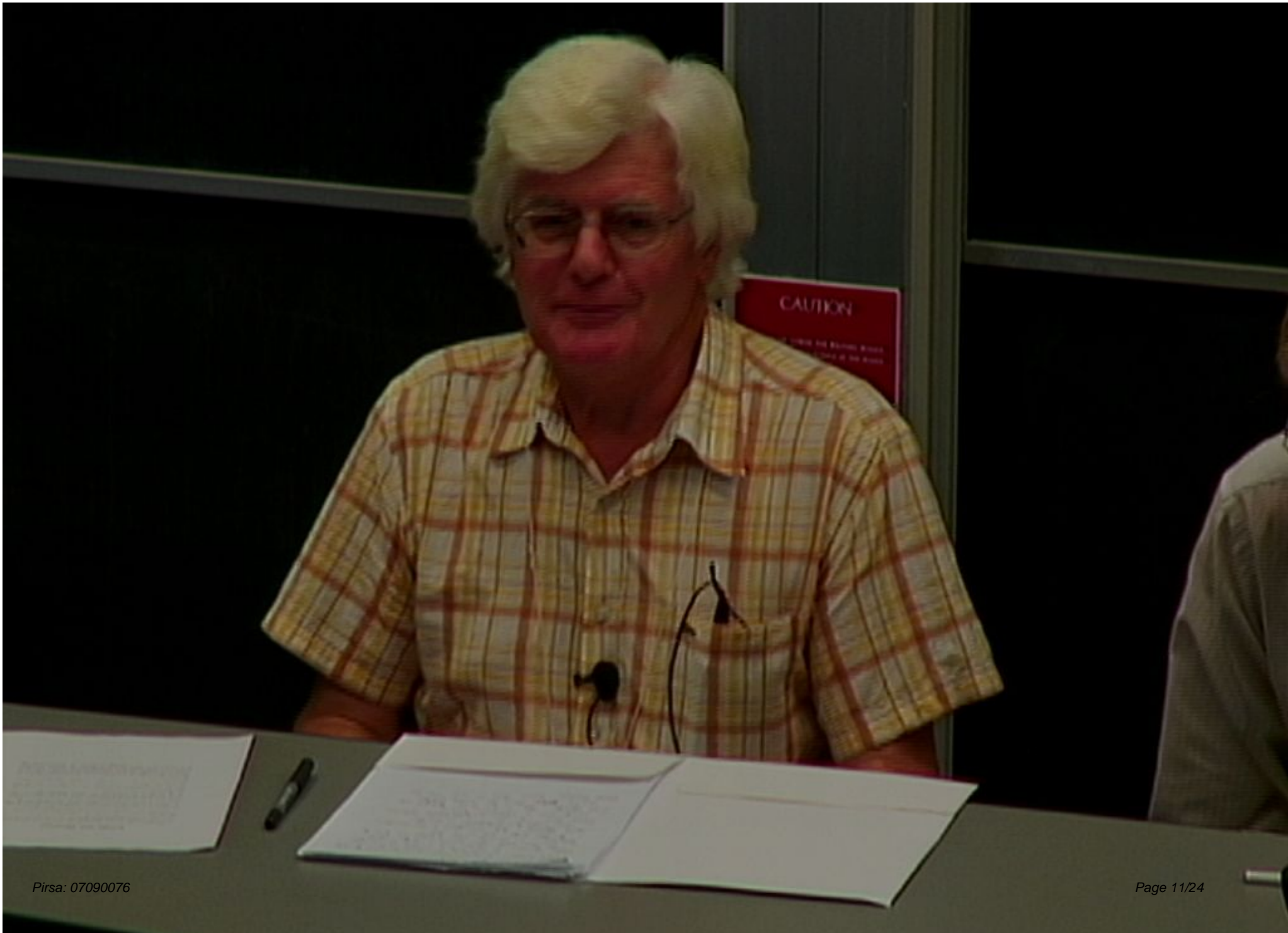




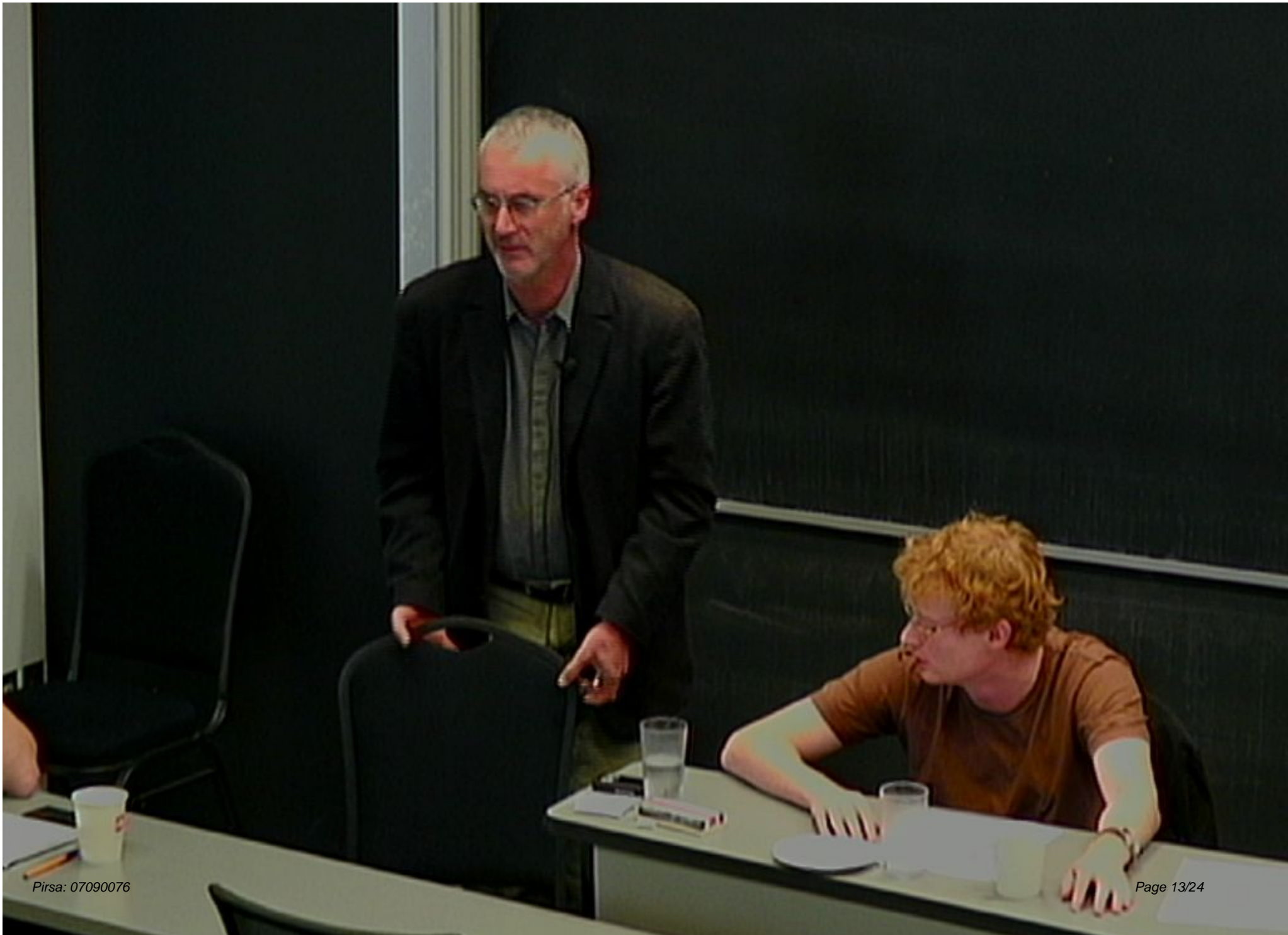








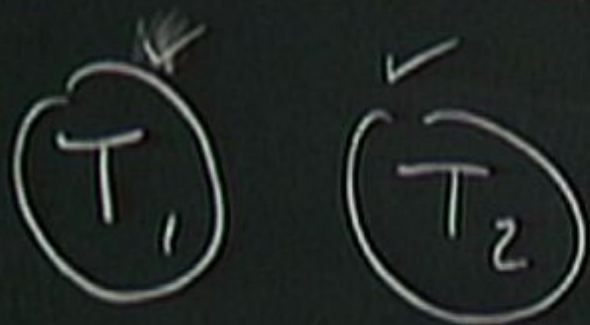




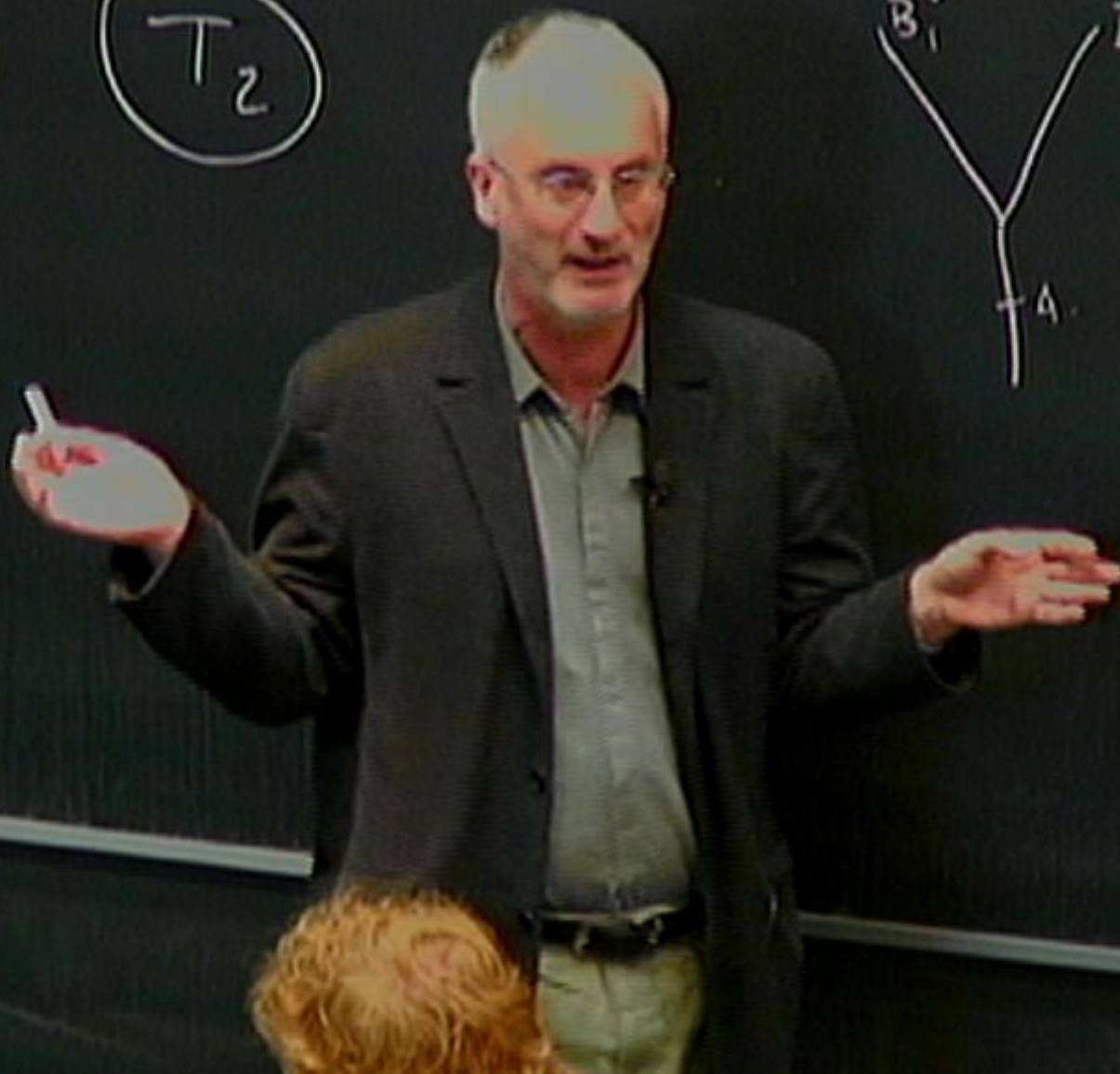
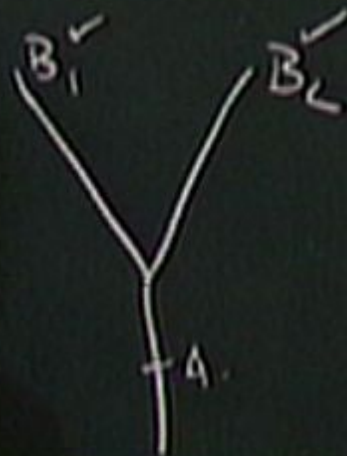
Quasicredence.



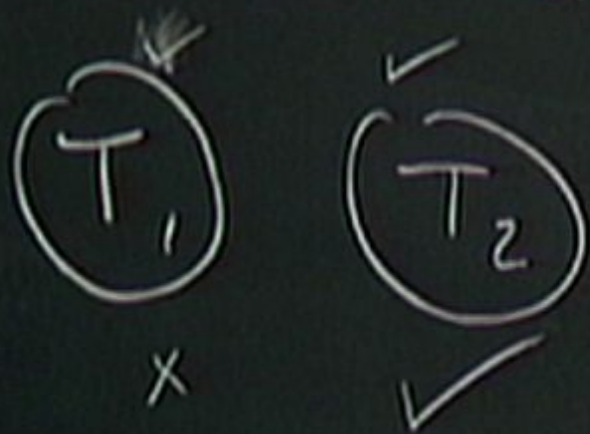
Epistemic credence.



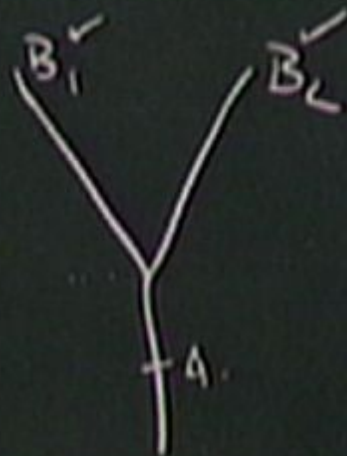
Quasicredence.



Epistemic credence.



Quasicredence.







Indeterministic
betting.



Indeterministic
betting.

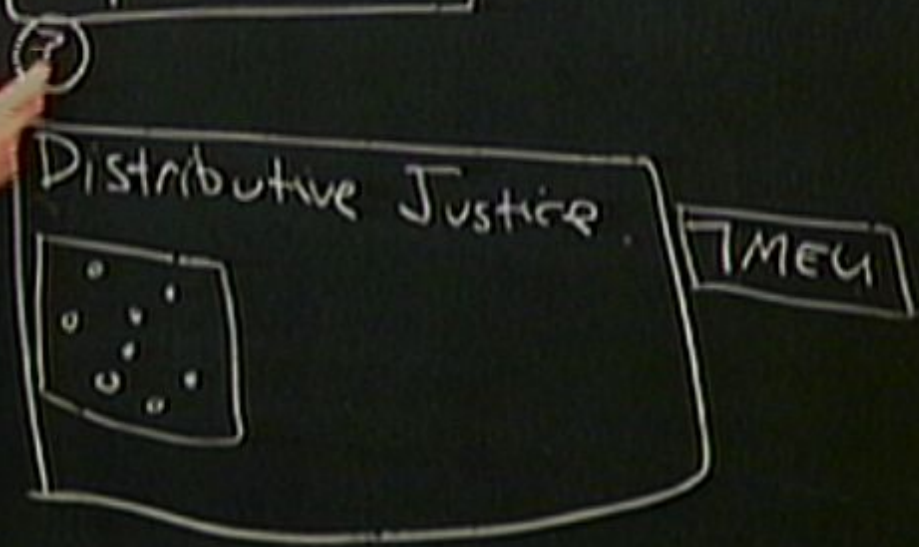


MEU

Everettian
betting.



?



Indeterministic betting.



all me
one actual.

4

Everettian betting.



all me
all actual.

?

Distributive Justice



one me
all actual

TIME

