

Title: The Mystery of Dark Matter

Date: Oct 23, 2010 09:00 AM

URL: <http://pirsa.org/10100104>

Abstract:

Open File

Look in: big bang tv show

Name	Date taken	Tags	Size
BAZINGA!			
Science of the Winter ...			
The Big Bang Theory - Sh...			
The Big Bang theory - Sh...			
The Big Bang Theory - T...			
The Big Bang			
The Big Bang			

File name:

Files of type: All Files (*.*)

Open Cancel

Music Games Search My Library

Sort by Date

Eureka! Episode 11 - The ... youtube.com 4:53 10/21/2010 .flv	Amoeba in motion youtube.com 0:30 10/21/2010 .flv
The New York Times Sports Bob Barnquist's Backyard Mega Ramp November 1, 2009	World's largest wave ever... youtube.com 1:28 10/21/2010 .flv
World's Largest Skatebo... youtube.com 2:53 10/21/2010 .flv	Structure and function o... youtube.com 1:48 10/19/2010 .flv
The Worlds Highest Bung... youtube.com 0:34 10/21/2010 .flv	Macao Bungy jump - Wor... youtube.com 2:36 10/20/2010 .flv
Stock Footage of Spirogy... fotosearch.com 0:06.4 10/19/2010 .flv	Structure and function o... youtube.com 1:48 10/19/2010 .flv

14 Clips 24:30:19 1.55GB

hydra .1 youtube.com 0:21 10/21/2010 .flv	Daphnia Heart Beat youtube.com 0:20 10/21/2010 .flv
The Worlds Highest Bung... youtube.com 0:34 10/21/2010 .flv	Macao Bungy jump - Wor... youtube.com 2:36 10/20/2010 .flv
Stock Footage of Spirogy... fotosearch.com 0:06.4 10/19/2010 .flv	Structure and function o... youtube.com 1:48 10/19/2010 .flv

soccer ball shot from truck Mythbusters

769 kbps Playlist

0:00 / 1:06



Player SP PLUS

File Edit View Play Tools Help

Now Playing My Library Burn Real Guide SuperPass Music Games

Search My Library



The Big Bang theory - Sheldon's superman theory

307 Kbps Playlist

00:40 / 1:39

Volume icon and slider

Pirsa: 10100104

1.7 s

4.0 s

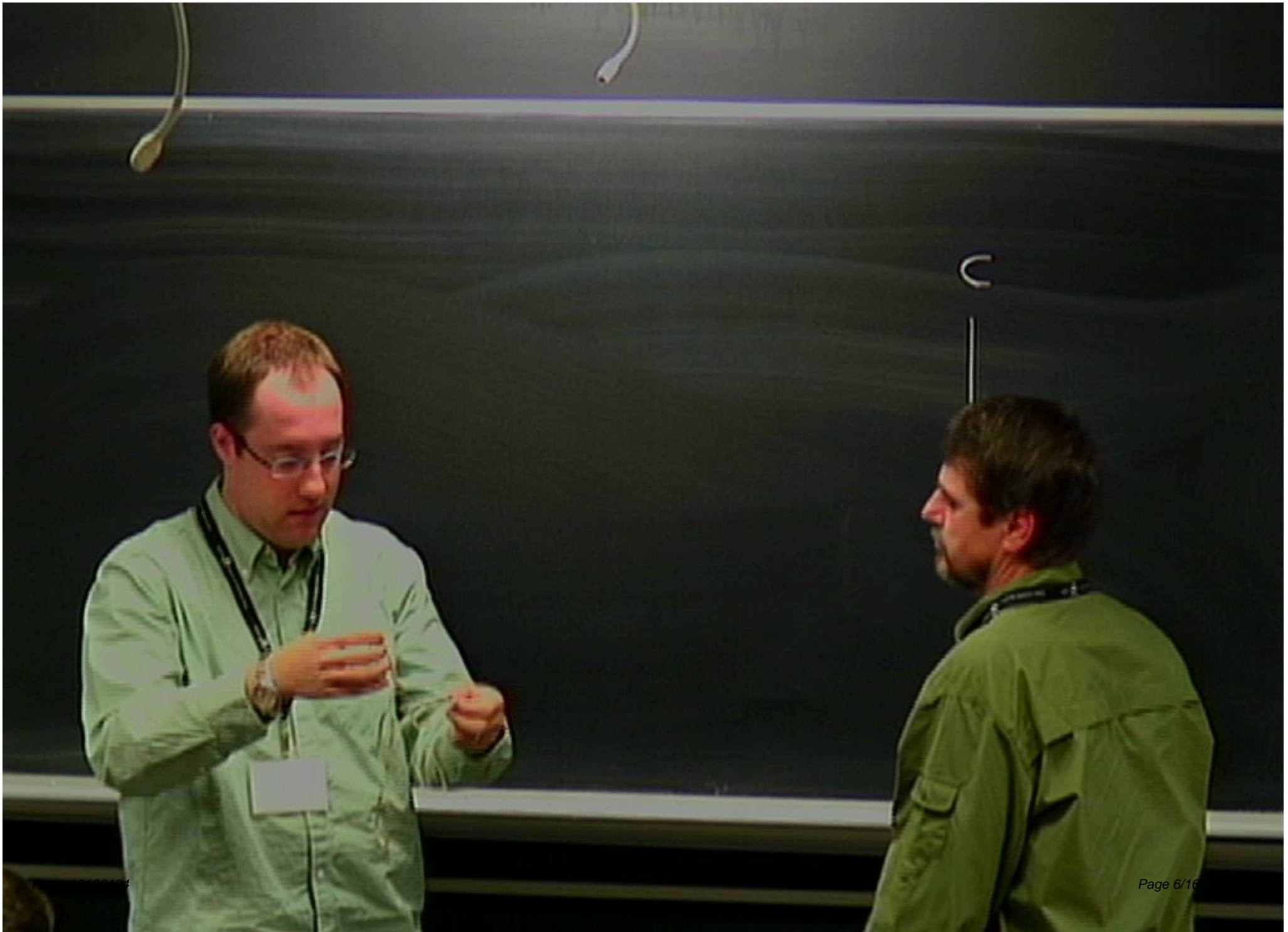
$r = 80 \text{ cm}$

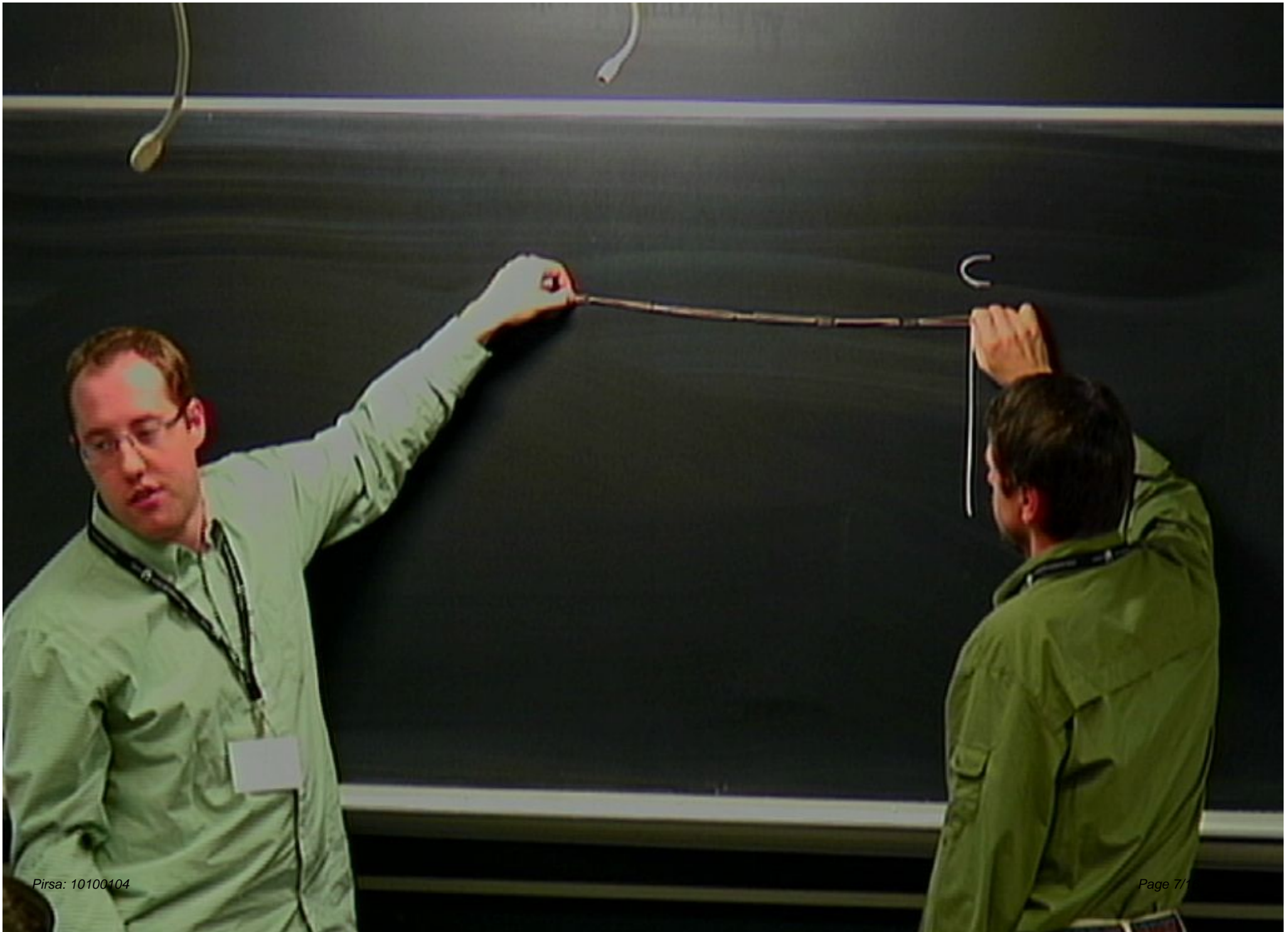
1.7 s

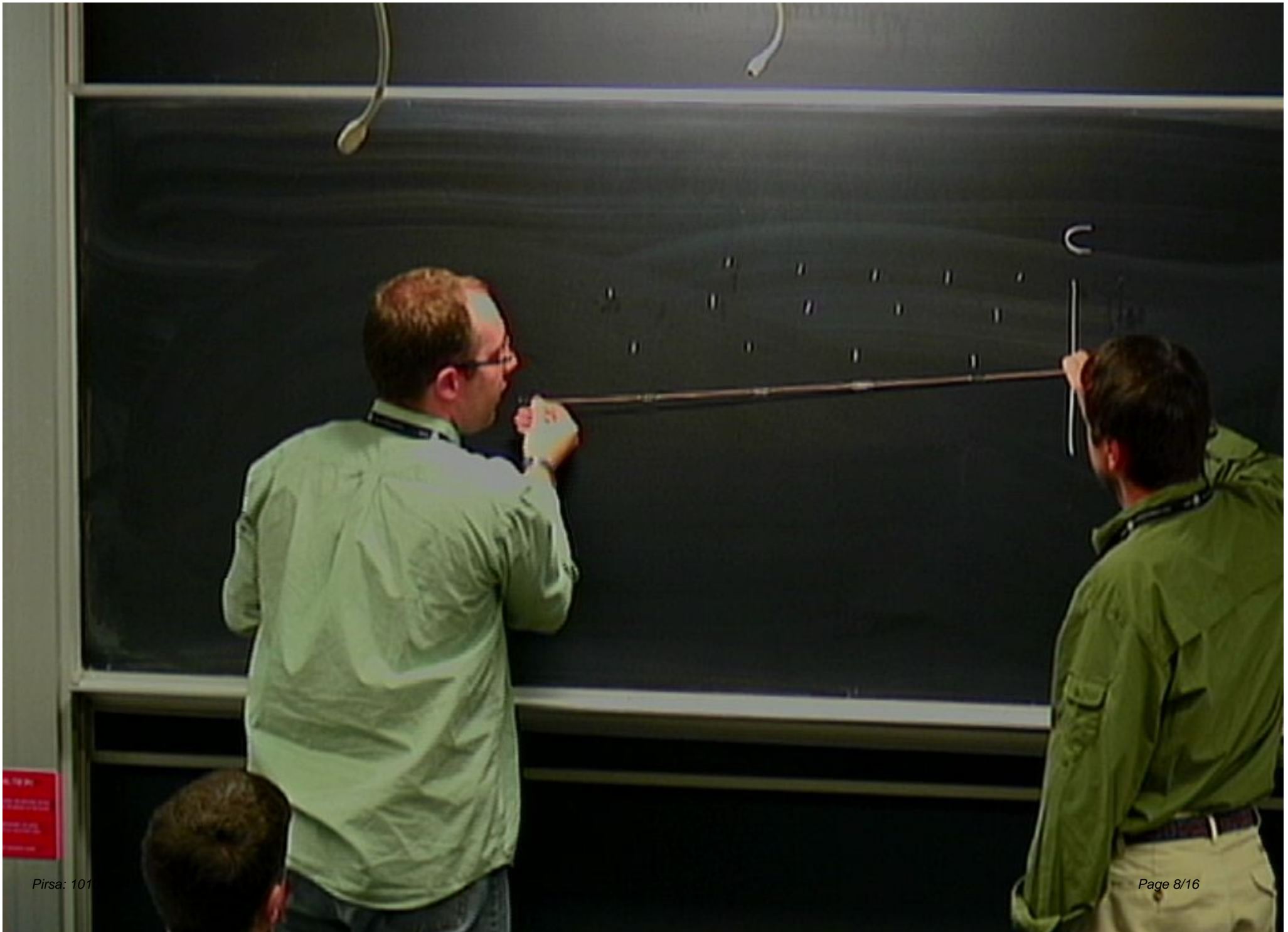
4.0 s

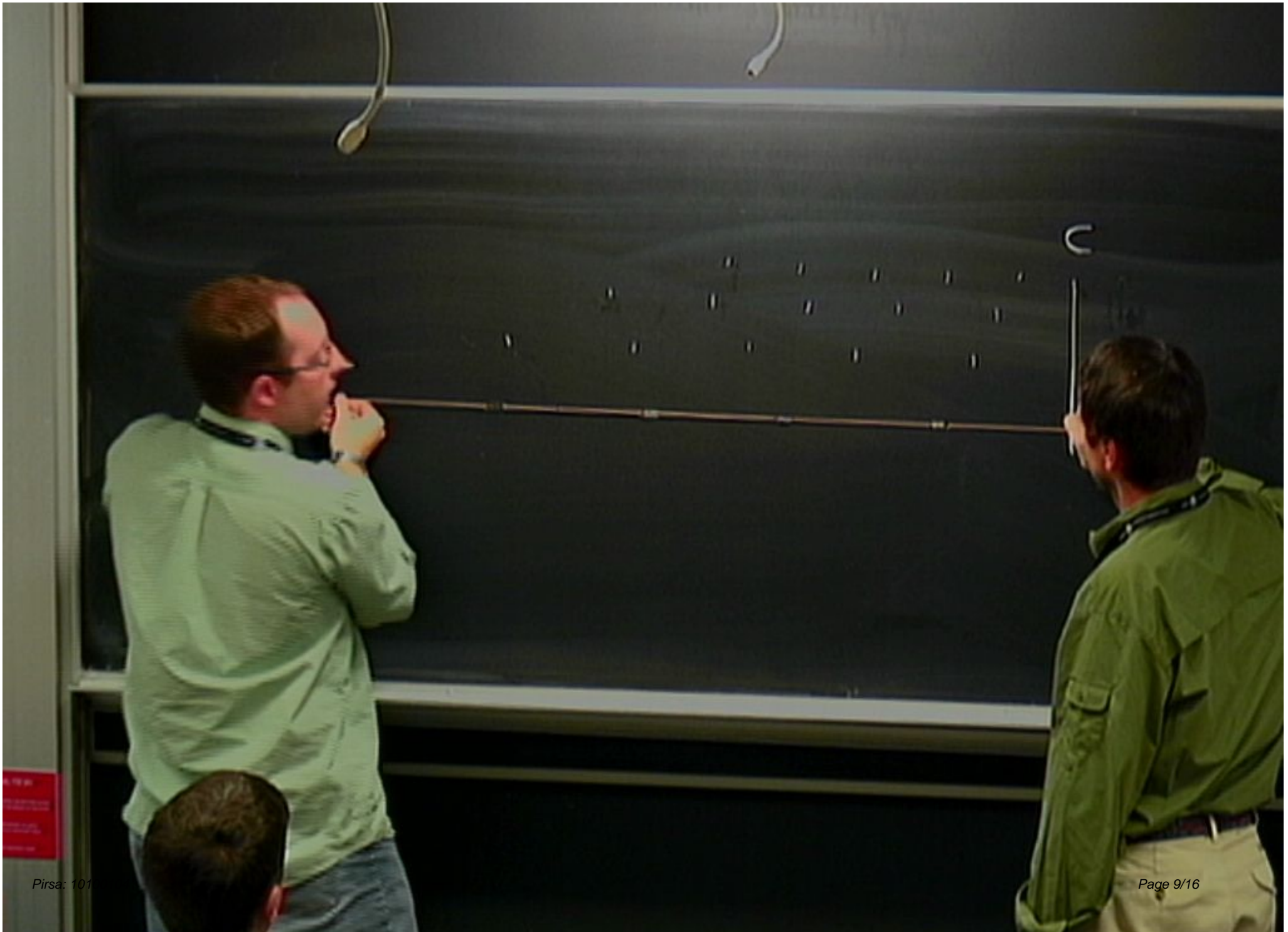
$r = 80 \text{ cm}$

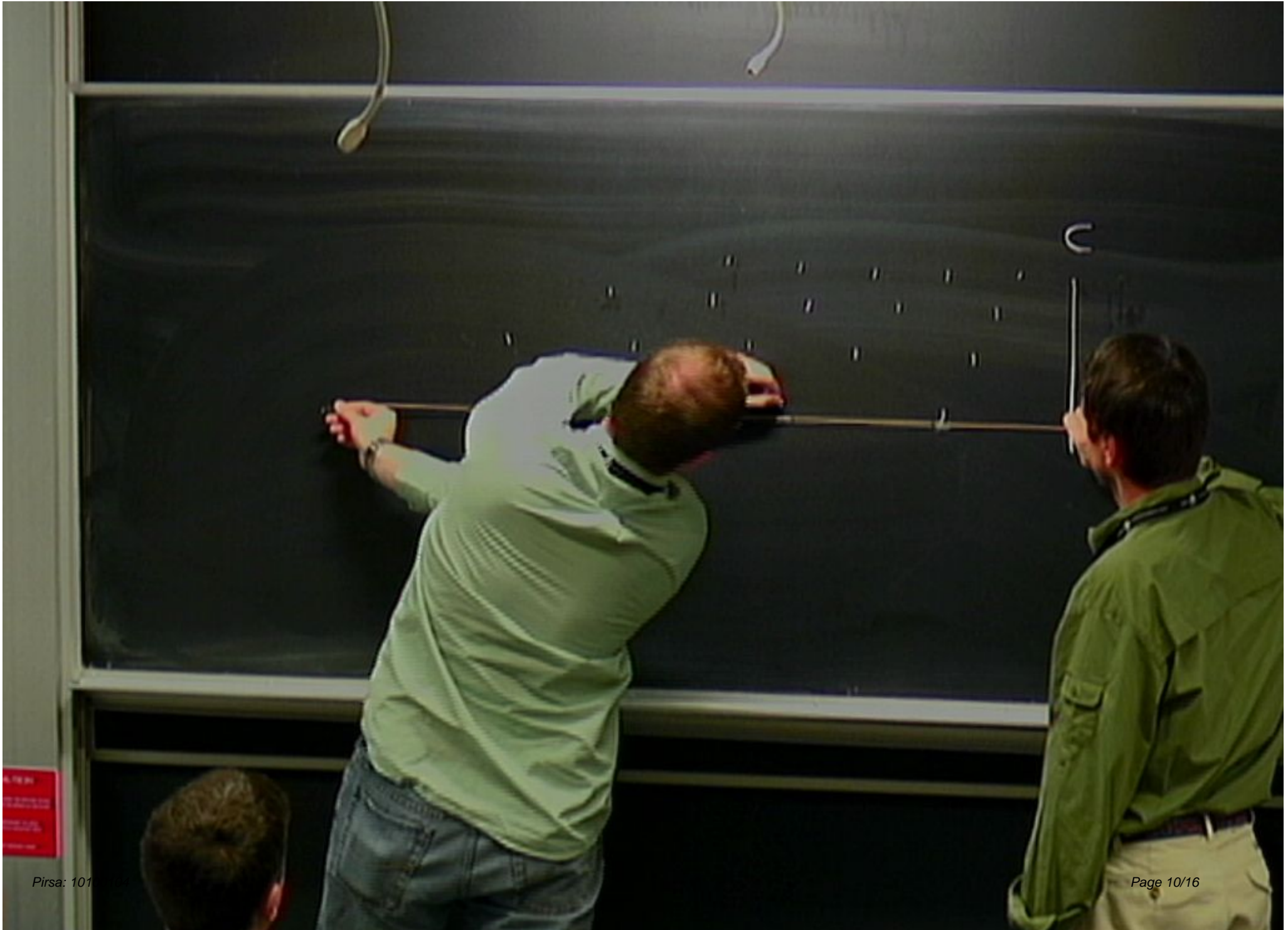
$m_s = 27 \text{ g}$

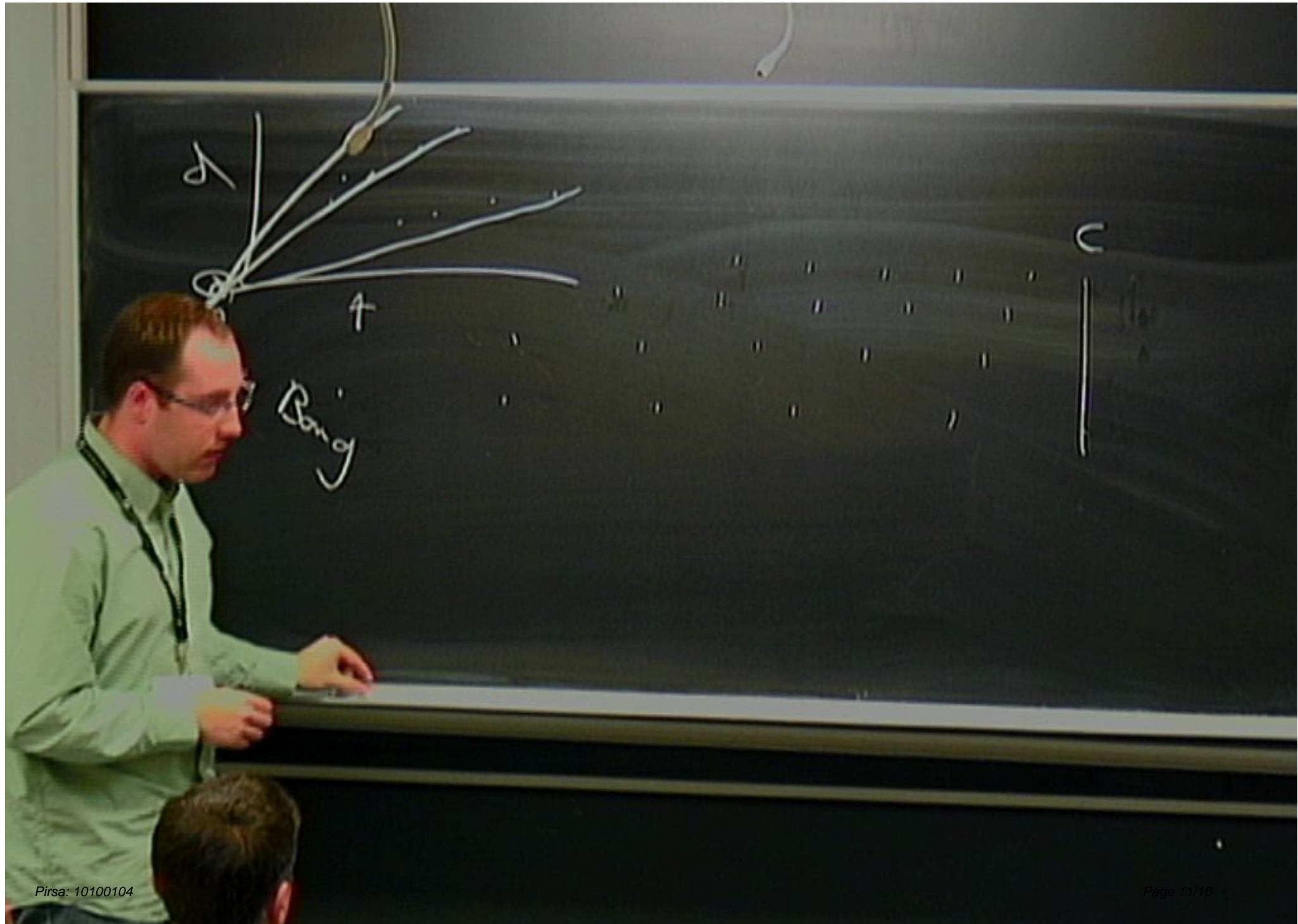


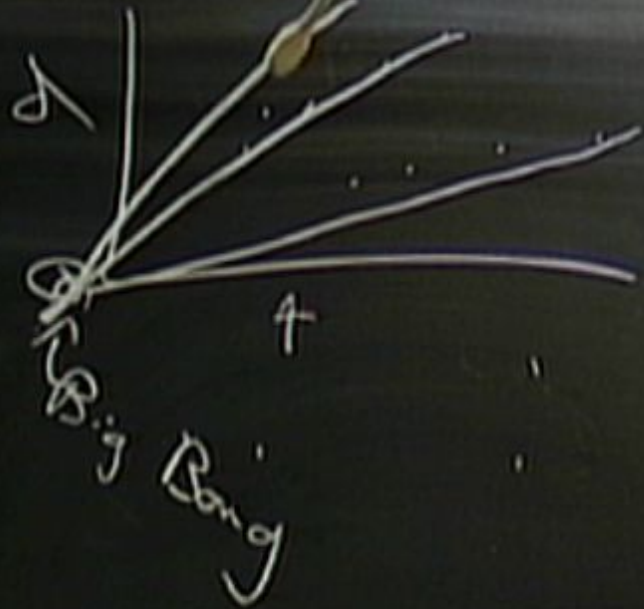








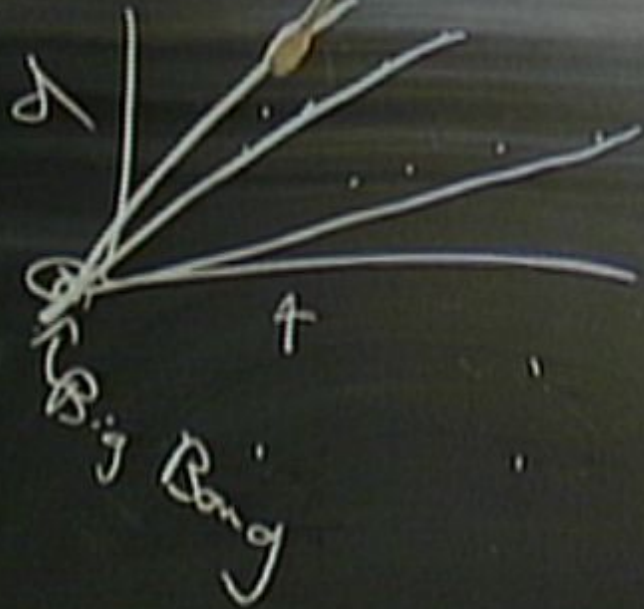




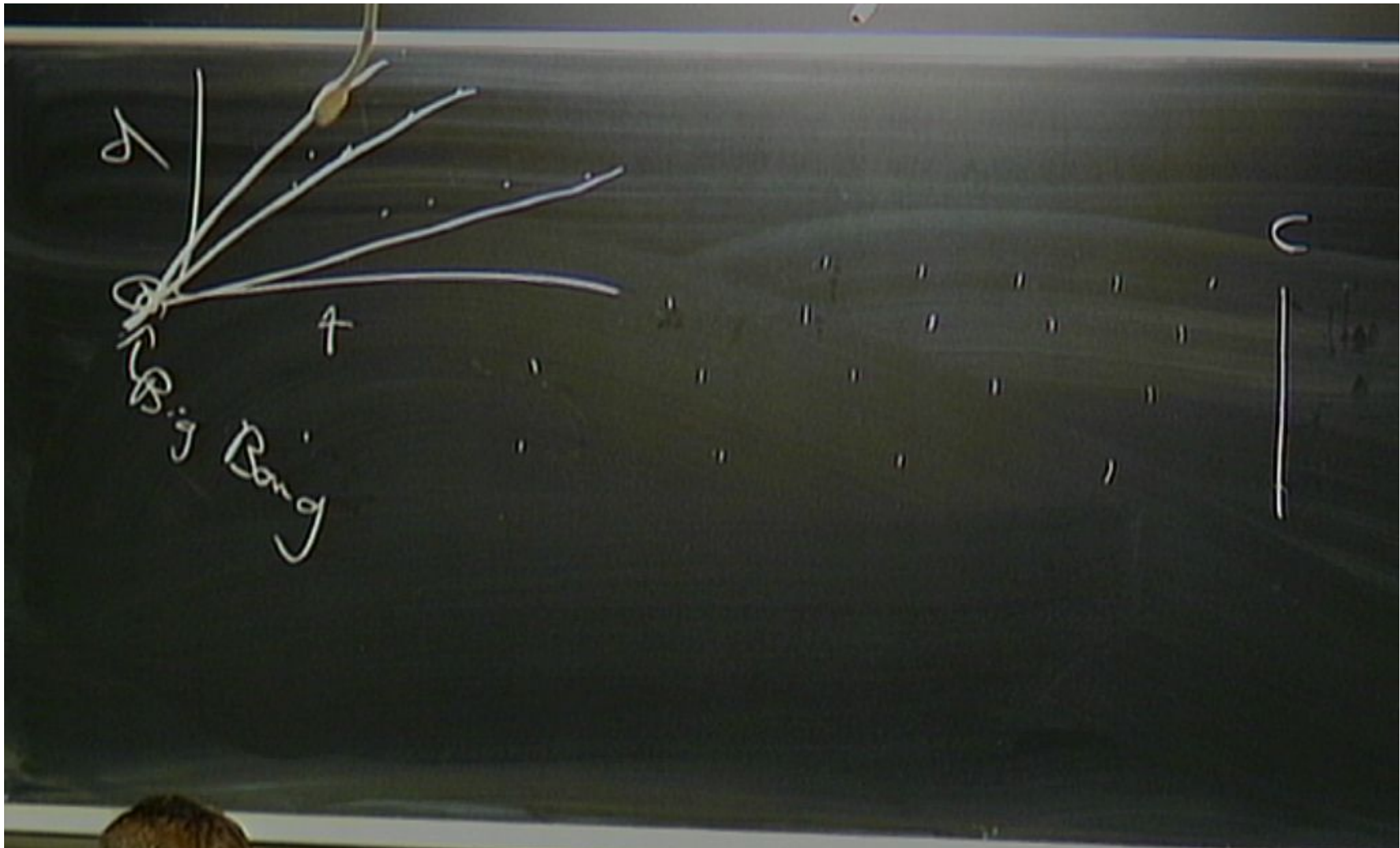
C

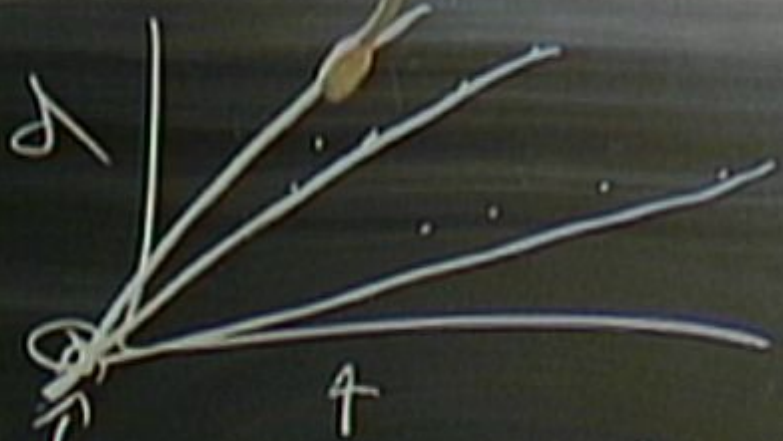
A





C





Big Bang

4



- ① How can you explicitly model PER in workshops?
- ② How do you present DM + QR so that teachers don't see the video as a babysitter?
- ③ Subversive: How can you get DM to grade 9's?