Institute for 21st Century *Agoras*

Welcome to our 2nd ObamaVision Webinar

You are seeing the screen of Gayle's Computer.

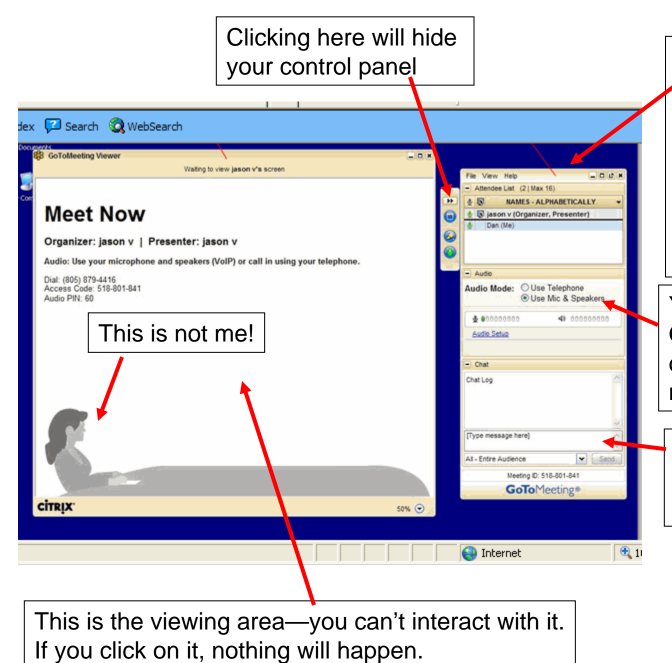
You should be able to hear people talking.

They should be able to hear you talk.

Feel free to use the chat feature too.

You will be shown how to do all of the above Shortly!





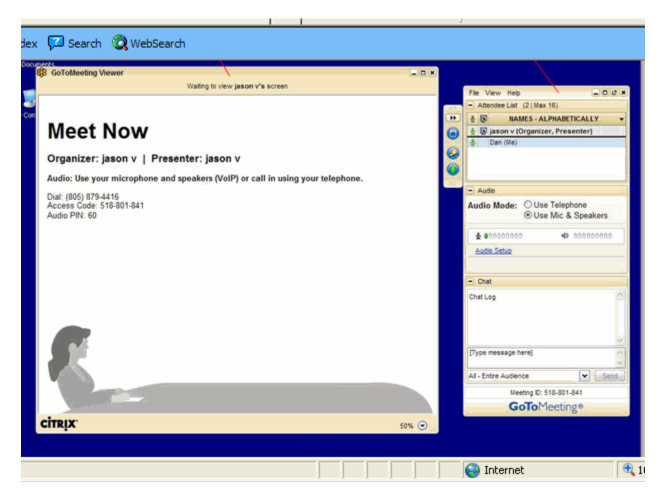
This is your
Control Panel
inside
GoToMeeting
(home of our
webinar)

You may have to click On "use Mic & Speakers on YOUR control panel not this picture.

Type message here then press 'enter' on your keyboard to Chat

Tools for the Webinar

- We are using GoToMeetings for this webinar.
- It is a screen sharing program that allows up to 15 people to see my screen and to talk to each other.
- You won't be able to see each other, just my screen.



Everyone's computer is different, but for most people, wearing a head set with a microphone will allow you to hear everyone and to talk out loud to everyone.

If you are having problems the first thing to try is to exit out of here and enter again.

FROM ASYNCHRONOUS TO SYNCHRONOUS INTERACTION

- On Saturday, December 13th we will be using this screen sharing website to meet for 3 hours to engage in a synchronous interaction.
- We will be using the Cogniscope software (<u>www.CWALtd.wetpaint.com</u>) to construct a relational map.
- This will be done live, in real time, with 16 people from 9 different countries!
- You will receive another invitation to attend the December 13 SYNCHRONOUS interaction.

Rounds 3 and 4

 Directions for Rounds and 3 and 4 are on the Wiki. Please read them over and ask if you have any questions.

- Round 3 begins Tuesday Dec 9th
- Round 4 begins Thursday Dec. 11th

Example for Round 3

 Here is an example of what Round 3 will be like (classification of our inhibitors into clusters)

 http://effectiveteaching.wikispaces.com/Ro und+3-+Amend+Clusters

Example for Round 4

Look at how simple round 4 is

 http://effectiveteaching.wikispaces.com/Ro und+4-+Vote

Round 5 will be back here (at GoToMeetings)

- You will receive an invitation to participate in Round 5.
- You will see on my screen the display of a relational question between two ideas that were judged as being relatively more important after the voting (Round 4).
- Your task will be to make a judgment whether the relationship applies (YES), or it does not (NO).
- The majority vote will be entered in the Cogniscope software and a new question will appear on the screen.

Demo of Round 5

 You will now see the Cogniscope II software running from Gayle's computer in rural Michigan

(population 420 residents)

 I'm still amazed at what technology can do aren't you???

