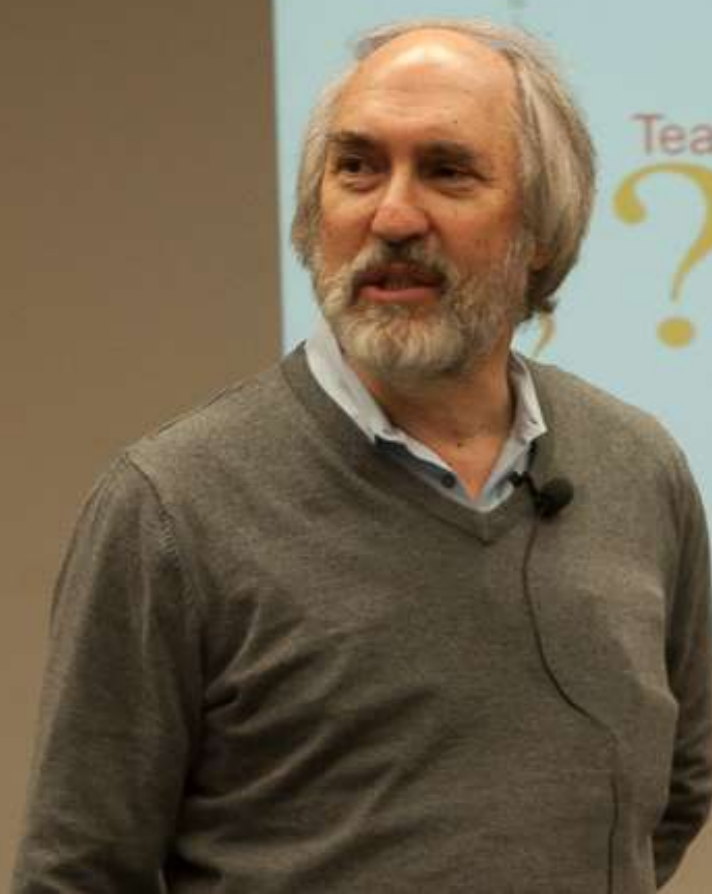




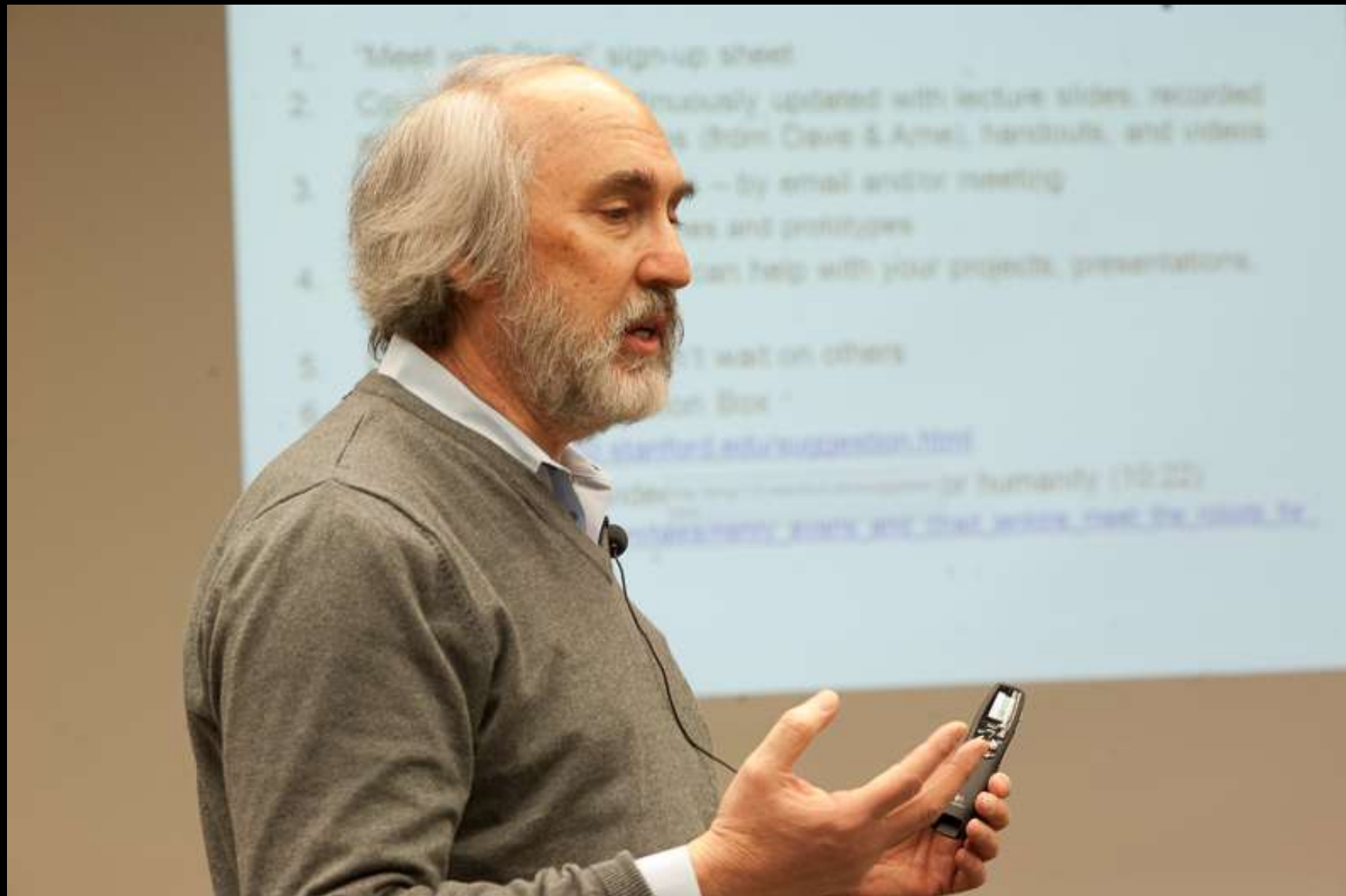
Questions?

? ? ? ?
Team project activities
? ? ? ?
? ? ? ?



Upcoming Lectures

- Tue - Feb 4th – Rehabilitation & Assistive Robotics
- Thu - Feb 6th – Issues of Human Interface Design
- Tue - Feb 11th – Assistive Technology Faire
- Thu - Feb 13th – **Student Team Project Mid-term Presentations**
- Tue – Feb 18th – VA Tour
- Thu – Feb 20th – Assistive Technology Opportunities in Autism
- Tue – Feb 25th – Motion & Gait Lab Tour
- Thu – Feb 27th – Designing Beyond the Norm to Meet the Needs of All People
- Tue – Mar 4th – Aesthetics Matter in Assistive Technology & Starting an Assistive Technology Company
- Thu – Mar 6th - Wheelchair Fabrication in Developing Countries
- Tue – Mar 11th – Student Team Project Final Presentations
- Thu – Mar 13th – Project Demos, Course Evaluation, and Celebration



1. "Meet with Dave" sign-up sheet
 2. Continuously updated with lecture slides, recorded lectures (from Dave & Arne), handouts, and videos
 3. ... - by email and/or meeting
 4. ... and prototypes
 5. ... can help with your projects, presentations.
 6. ... I wait on clients
 7. ... on Box -
- stanford.edu/suggestion.html
- .../humanity (10/22)
- .../...

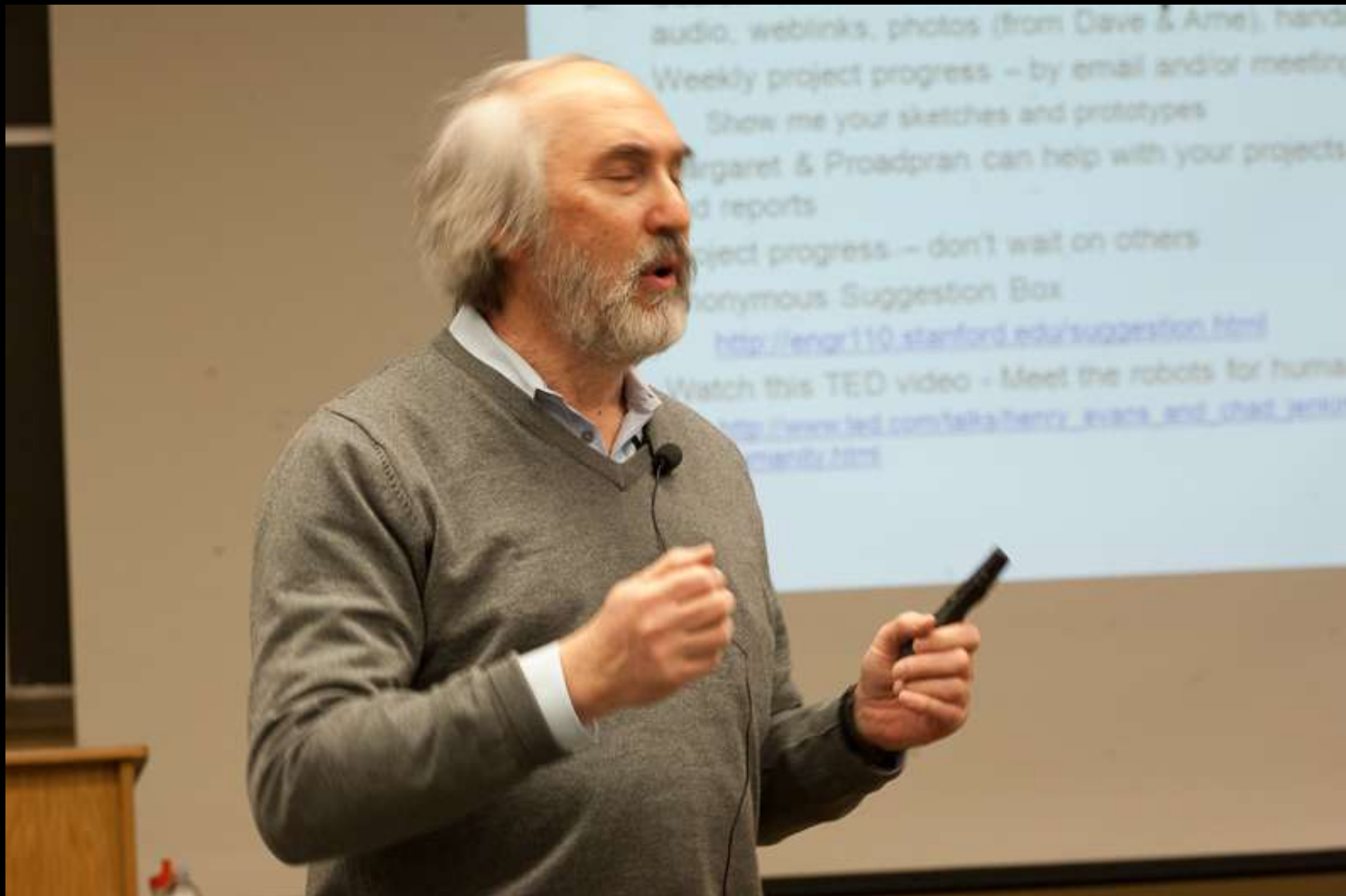


Miscellany



1. "Meet with Dave" sign-up sheet
2. Course website continuously updated with lecture slides, recorded audio, weblinks, photos (from Dave & Arne), handouts, and videos
3. Weekly project progress – by email and/or meeting
 - Show me your sketches and prototypes
 - Margaret & Proadpran can help with your projects, presentations, and reports
 - Project progress – don't wait on others
 - Anonymous Suggestion Box
 - <http://engr110.stanford.edu/suggestion.html>
7. Watch this TED video - Meet the robots for humanity (10:22)
http://www.ted.com/talks/henry_evans_and_chad_jenkins_meet_the_robots_for_humanity.html





audio, weblinks, photos (from Dave & Arne), hand

Weekly project progress – by email and/or meeting

Show me your sketches and prototypes

Margaret & Proadpran can help with your projects
and reports

Project progress – don't wait on others

Anonymous Suggestion Box

<http://engr110.stanford.edu/suggestion.html>

Watch this TED video - Meet the robots for huma

http://www.ted.com/talks/herry_evack_and_shad_jerrells_robotic_community.html



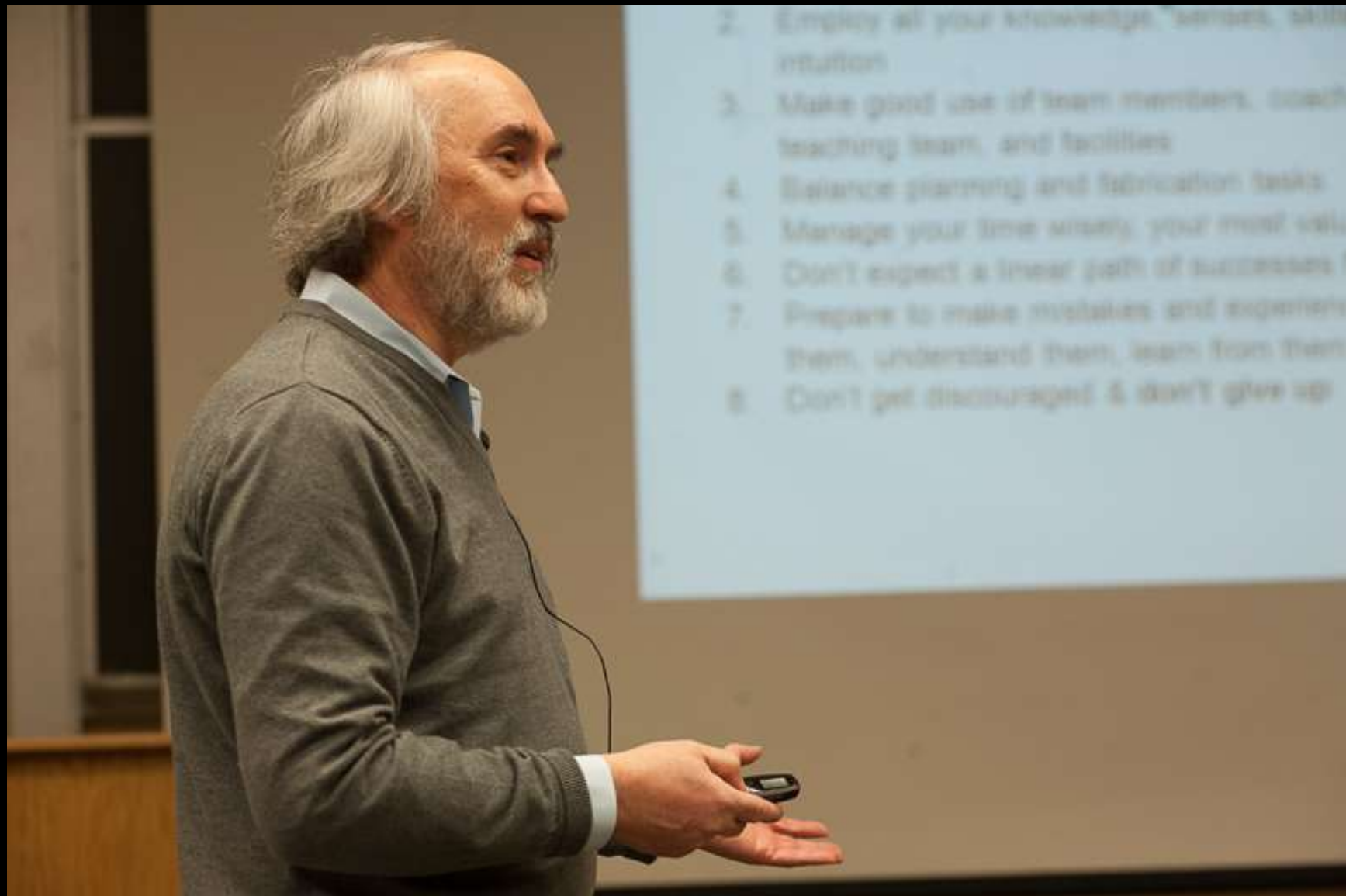
2. Weekly project progress – by email and
– Show me your sketches and prototypes
4. Margaret & Proactplan can help with
and reports
5. Project progress – don't wait on others
6. Anonymous Suggestion Box
– <http://engr12.stanford.edu/suggestions>
7. Watch the TED video – Meet the inventor
– http://www.ted.com/talks/eric_mason_and_turramo_2009

“Trying is the first step
towards failure”



Avoid failure by
not making any
attempts, or
taking any
chances

Homer Simpson
Cartoon Father



2. Employ all your knowledge, senses, skills, intuition
3. Make good use of team members, coach, teaching team, and facilities
4. Balance planning and fabrication tasks
5. Manage your time wisely, your most valuable
6. Don't expect a linear path of success
7. Prepare to make mistakes and experience them, understand them, learn from them
8. Don't get discouraged & don't give up













