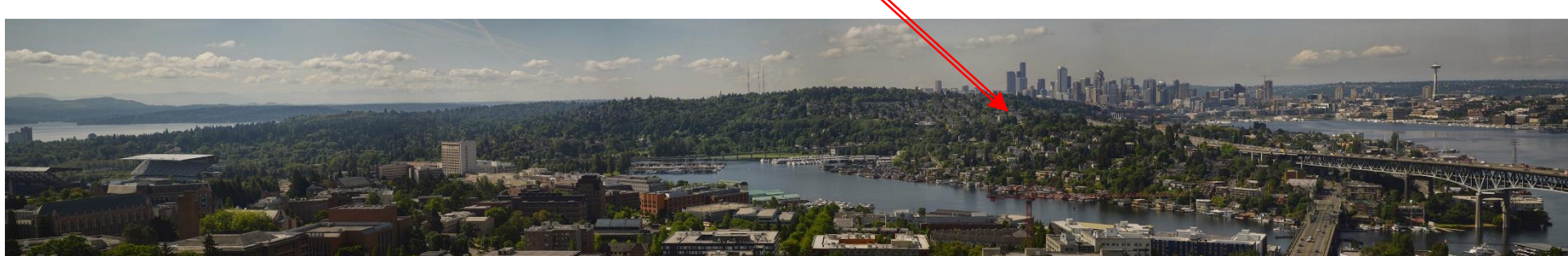


July 16, 2019

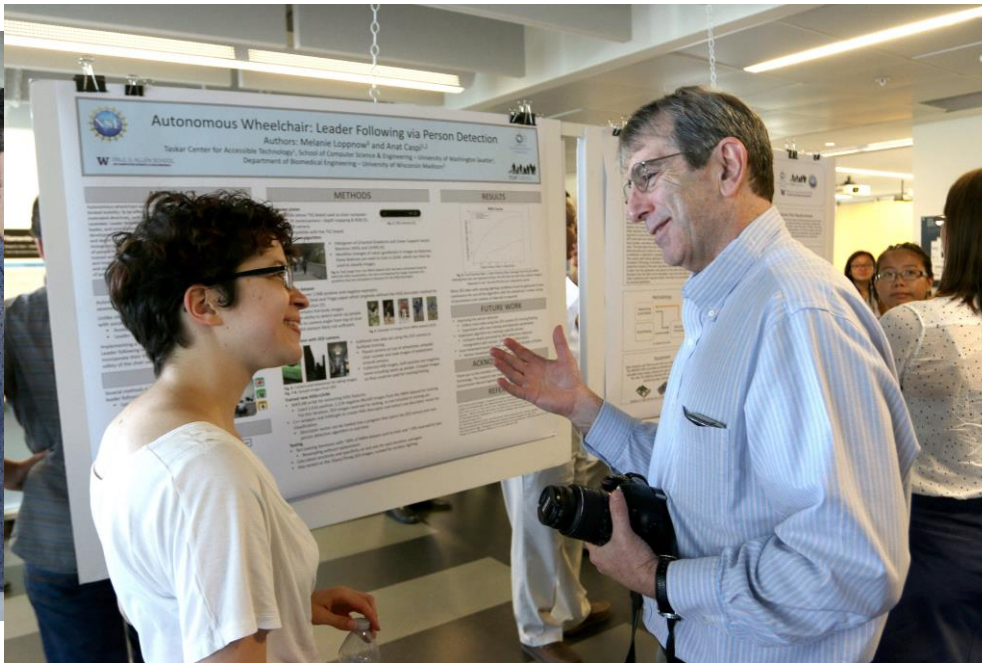
Announcements

- Optional: Tuesday, July 16, 4 pm, U.S. Patent Examiner Q&A Panel, AMP Lab in Wallace Hall
- Optional: Wednesday, July 17, 11:30 am – 1 pm, NSF Graduate Research Fellowship Program (GRFP) webinar, CSE2 **271**.
- Optional: Be part of the student panel! Friday, July 19, 11:45 am, CSE2 382 (Free Lunch).
- Saturday-Sunday
 - Bite of Seattle (Seattle Center)
 - Capitol Hill Block Party (Capitol Hill)



Poster Presentations

- Opportunity to focus your efforts.
- Initial public exhibition of your research.
- Promote your hard work.
- Make contacts for the future.



Posters vs. Talks

	Poster	Talk
Difficulty to Prepare		
Time to Prepare		
Audience Reached		
Stress Level		

Poster Mechanics

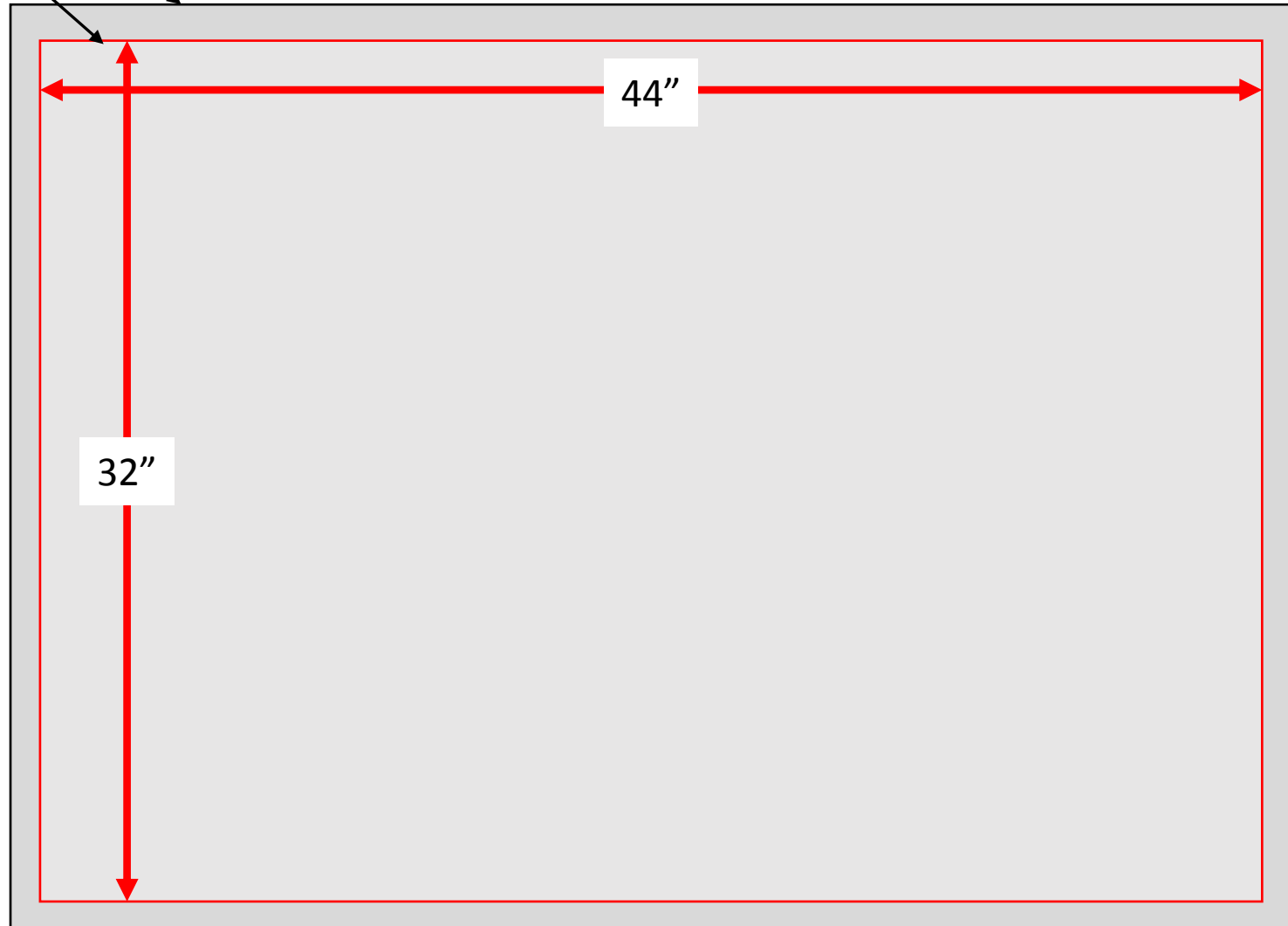
Dimensions for *CNT Research Symposium* (August 21, 2019)

Foam Board = 48" x 36"

Your Poster = 44" x 32" (allows a margin)

Foam Board

Poster



Poster Mechanics

Background



Titles

- First (only?) thing that people
- Encourage (lure) people to your poster
- Include a question: yes or no?
- Define scope of the study
- Include a significant result or finding
- Not too long
- Like a newspaper headline

Title Review

- Share potential title with people seated near you.
- Revise title?
- Share title(s) with group.

Poster Mechanics

Required Components

1. Title
2. Authors (you will be the first author; lab director likely last; mentors and others in the middle)
3. Affiliations (Departments, Universities, City, State)
4. CNT Logo (download from class web site)
5. NSF Logo (download from class web site)
6. Grant Acknowledgment Statement (download from class web site)



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Poster Mechanics

Suggested Components

- 1. UW Logo**
- 2. Your Home University Logo**
- 3. Section headings**
 - A. Introduction**
 - B. Methods**
 - C. Results**
 - D. Discussion**
 - E. References**

Poster Mechanics

Hints and Tips

1. Know your audience.
2. Less is usually better than more.
3. Simplify graphics (if possible), but use them.
4. Text should be readable from a distance.
5. Use PowerPoint, Illustrator, InDesign...
6. Do not justify paragraph margins.
7. Avoid poor resolution graphics.
8. Be careful with color.
9. Be careful with busy backgrounds.
10. Submit in PDF (chudler@uw.edu)

Poster Critique

- **Teams of two students**
- **Each team has two posters**
- **Spend ~5 min/poster**
 - **Layout/organization/style**
 - **Content**
 - **Font**
 - **Color**
 - **Background?**
- **Present to group (1-2 min/poster)**

Poster Resources

Better Posters: <http://betterposters.blogspot.no/>

Ten Simple Rules for a Good Poster Presentation:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1876493/>

Designing conference posters:
<http://colinpurrington.com/tips/poster-design>

Creating Effective Poster Presentations | An Effective Poster: <https://projects.ncsu.edu/project/posters/>