

# Recommendations

- Long term
  - Incorporate ideas of scaling (*NOT* MEMS) into engineering education (academic)
    - really an issue of redoing engineering education
    - MEMS as a pedagogical tool
  - MEMS design challenge for student teams (all)
  - Outcome-based standards for MEMS education
  - Money for MEMS fabrication runs for students
  - Educational versions of CAD software
- Low-hanging fruit
  - Academic community follow up on this meeting
    - Organize themselves to decide on educational needs/opportunities
      - Big school vs. small school
      - New school. vs. old school
    - MEMS-specific issues
    - Case-study-based workshop (3-4 days)
  - Website to share information to rest of community
    - IP issues need working out
  - Learn from international colleagues about other approaches to teaching MEMS