The Design Automation Conference - the premier conference on design of electronic circuits and systems, electronic design automation and embedded systems and software - will be celebrating its 50th anniversary June 2-6 in Austin, TX, where it will be recognizing two Berkeley EECS professors for their contributions with a multitude of distinctions:

**Professor Robert K. Brayton** will receive the following recognitions:
1. **DAC Prolific Author in a Single Year**, for at least 6 DAC papers in single year (1994)
2. **DAC Third Most Papers in Third Decade**, for being one of the top 10 most prolific authors for DAC's third decade
3. **DAC Top 10 Author in Fourth Decade**, for being one of the top 10 most prolific authors for DAC's fourth decade
4. **DAC Collaborative Award** (shared with Alberto L. Sangiovanni-Vincentelli) for publishing at least 20 DAC papers together
5. **DAC Long (12+ years) Publication Streak**, for having one of the ten longest DAC publication streaks (12 consecutive DAC conferences 1989-2000)
6. **DAC Prolific Author Award**, DAC 40 Club: Has published 40 or more papers at the Design Automation Conference
7. **DAC Top 10 Cited Author**, for being among the top ten most cited DAC authors in DAC's 50 year history

**Professor Alberto Sangiovanni-Vincentelli** will receive the following recognitions:
1. **DAC Prolific Author in a Single Year**, for publishing at least 6 DAC papers in single year (1994)
2. **DAC Most Papers in Third Decade**, for publishing the most papers in the third decade of DAC's history
3. **DAC Second Most Papers in Fourth Decade**, for being one of the top 10 most prolific authors for DAC's fourth decade
4. **DAC Collaborative Award** (shared with Robert K. Brayton), for publishing at least 20 DAC papers together
5. **DAC Best-Paper Hat Trick Award**, for winning the DAC best paper award three times, the most in DAC's 50 year history.
7. **DAC Collaborative Award**, for Most Collaborative Author in DAC's 50-year history
8. **DAC Most Prolific Author Lifetime achievement award**, for most prolific author in the 50-year history of the Design Automation Conference
9. **DAC Most Cited Author**, for Author with the most citations from DAC publications in DAC's 50-year history