•	How should we rethink saliency benchmarks?
•	What new tasks should we evaluate saliency models on?
•	Can saliency help other visual recognition tasks, or are they going to help saliency instead?
•	How can we use sequences and temporal information?
•	Is saliency ready for production-grade applications? i.e., can I build saliency into my app today?
•	What about training population-specific or user-specific saliency models?
•	Can we use saliency for task decoding? Diagnosis?
•	How much bigger do the datasets need to be? What are we missing?
•	Will mobile eye trackers solve our problems?
•	What old-school ideas have we forgotten about?