Cooking is a uniquely human activity. Thus, robot cooking competitions should include challenges that integrate humans. In this talk, I divide the process of cooking (and eating) into four phases, and introduce a challenge in each phase that involves human-robot interaction. By integrating human interaction into cooking competitions, I posit that we can drive forward research, expand real-world applicability, and increase public interest in our work.

Website of the forum:
https://sites.google.com/view/robotcook20/

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