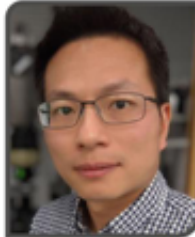


# Che-Hang Yu Receives MBoC Paper of the Year Award

By W. Mark Leader

---

Che-Hang Yu was named by the *Molecular Biology of the Cell (MBoC)* Editorial Board as recipient of the 29th annual MBoC Paper of the Year Award. As a graduate student in Daniel Needleman's laboratory at Harvard, Yu was first author of the paper "Central-spindle microtubules are strongly coupled to chromosomes during both anaphase A and anaphase B" (*Mol. Biol. Cell* 30, 2503–2514). Yu is now a postdoc in the Department of Electrical and Computer Engineering at the University of California, Santa Barbara.



Che-Hang Yu

that reveals a tight coupling between central-spindle microtubules and segregating chromosomes in the mitotic spindle during anaphase," said MBoC Editor-in-Chief Matt Welch.

Yu presented his latest research in the Minisymposium "Nuclear Dynamics Across Models Systems" at Cell Bio Virtual 2020—An Online ASCB|EMBO Meeting.

The MBoC Paper of the Year is selected by the Editorial Board from among papers published in the journal each year between June and May that have a postdoc or student as the first author.

.....@.....



Live and On-demand  
Webinars  
[ascb.org/meetings-events/webinars](https://ascb.org/meetings-events/webinars)  
E-LEARNING  
ascb  
an international forum for cell biology™