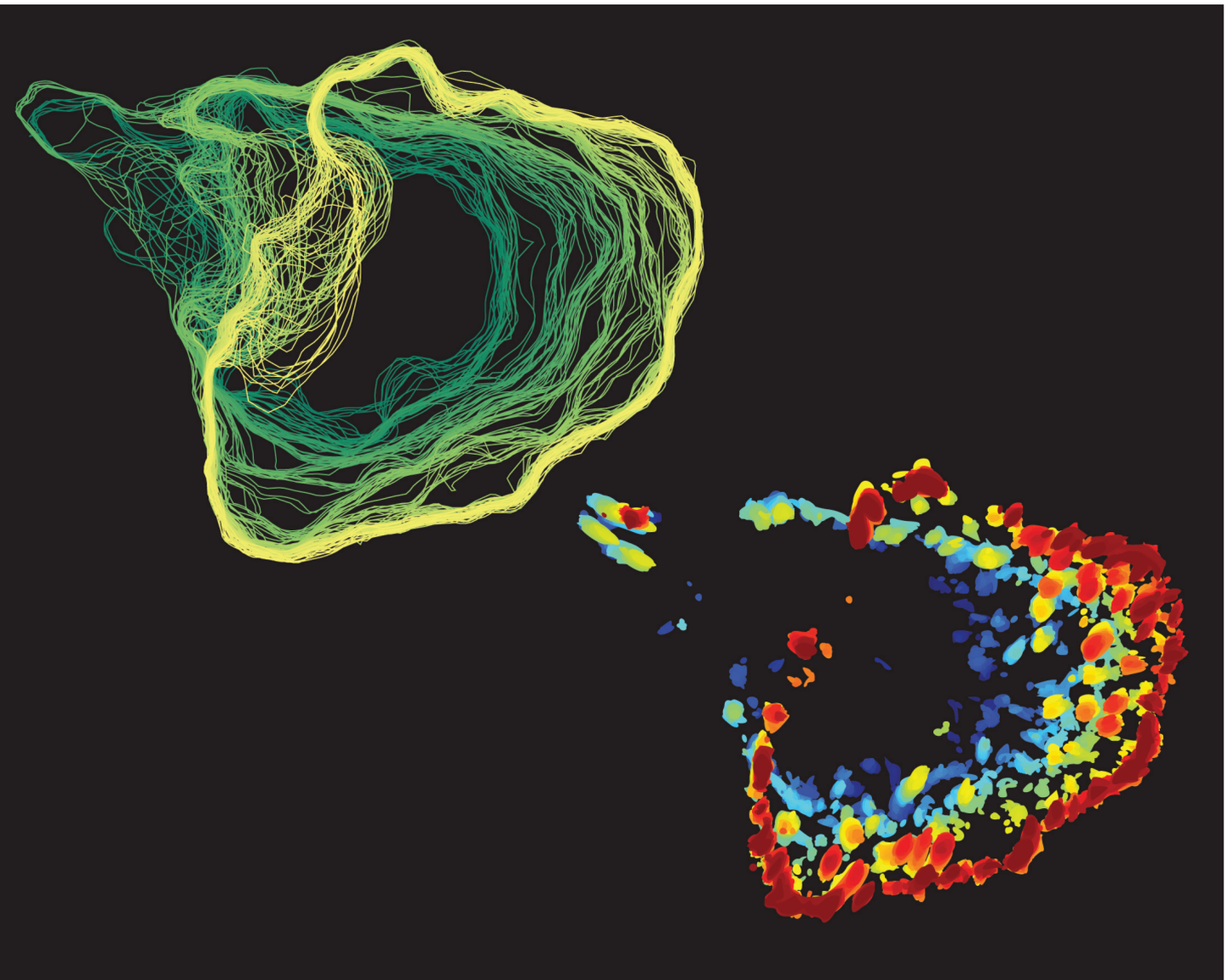


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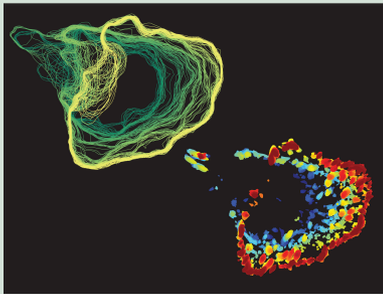
MOLECULAR BIOLOGY OF THE CELL



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These images show a *Drosophila* S2 cell that has been induced to move on a vitronectin-coated substrate by the expression of a functional integrin. In the left image, spatiotemporal changes in cell shape are shown (from yellow to green). In the right image, focal adhesions are highlighted with different colors (from blue to red) that correspond to different time points. On p. 3861 of this issue of *MBoC*, Ribeiro *et al.* describe the induction of motility in S2 cells. The images were processed with the Focal Adhesion Analysis Server hosted by Shawn Gomez's lab at the University of North Carolina, Chapel Hill, and with QuimP software. (Image: Susana A. Ribeiro, University of California, San Francisco)

The Philosophy of Molecular Biology of the Cell

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- exploiting technical advances to enable rapid dissemination of articles prior to print publication and transmission and archiving of videos, large datasets, and other materials that enhance understanding; and
- making all content freely accessible via the Internet only 2 months after publication.

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Note that *MBoC* places a premium on research articles that present conceptual advances of wide interest or deep mechanistic understanding of important *cellular* processes. As such, articles dealing principally with describing behavior or modification of specific transcription factors, or analysis of the promoter elements through which they interact, will not generally be considered unless accompanied by information supporting *in vivo* relevance or broad significance.