

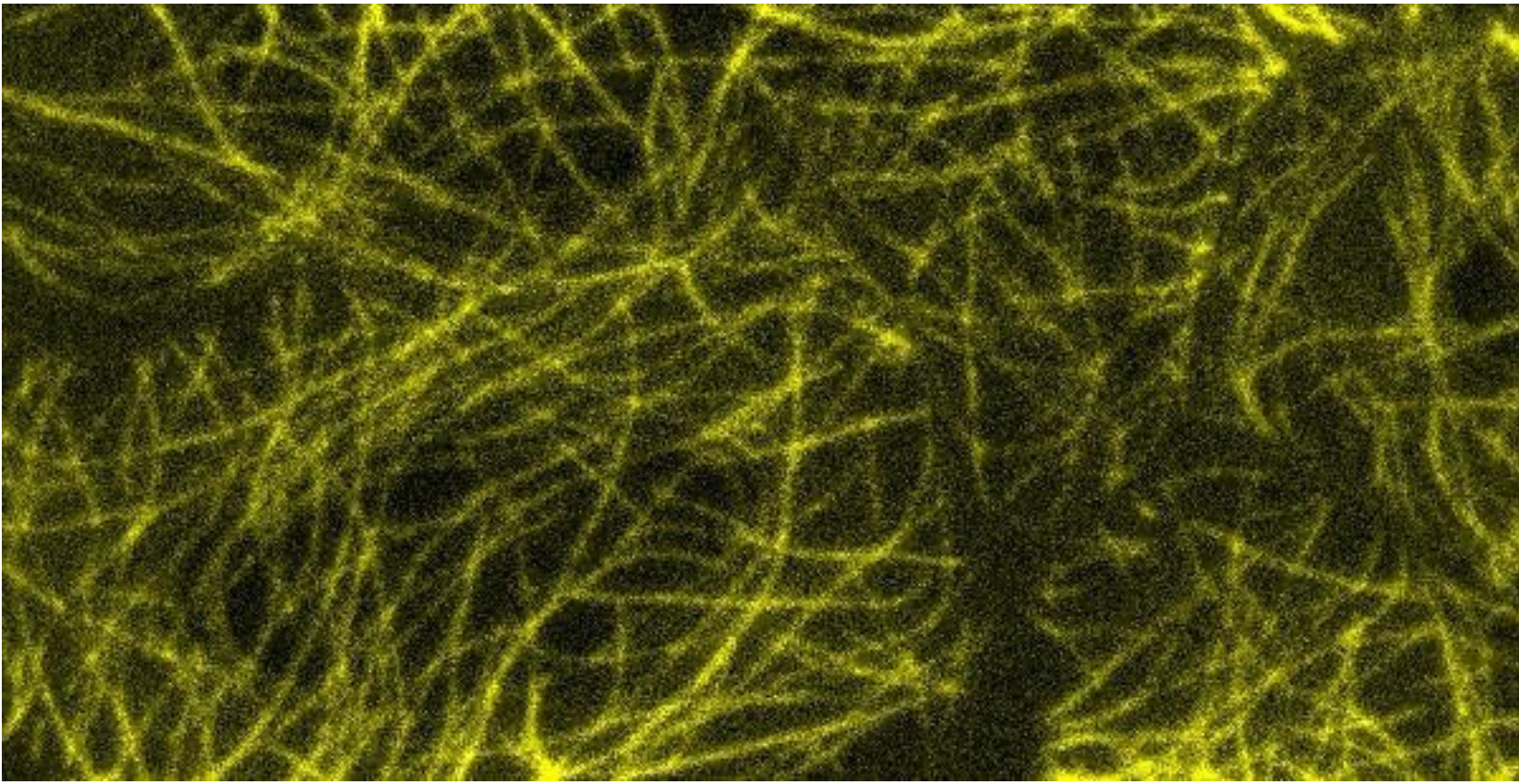


**Overview and Motivation**

# The Plant Cell Circular Microbore Array (CMA) DGG

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1. (Mjones and Vighnman) unpublished mag data



alignment.

• In scenario 2 we found long-time behavior of local



approximate algorithm is faster than the exact, even in

**seria.**

• We had three scenarios:

• In scenario 1 we found long-time network like behavior.

• In scenario 3 we found evidence indicating the

petiole cells.

Figure 30: Cortical microtubules in *Arabidopsis*

hypothesis<sub>3</sub>.



• We also use this as an initial test the “survival align”

of the crop over, zippering, and collision induce catastrophe.

We use this model as a test problem for the emergent

proccesess.

• The organization of the plant CMA is important for different cell

cajeteoCMA2.

• The results in this section are from the precur to DGGML,

2.(Medvedeff and Mjolsness, 2023); 3.(Tindemans et al., 2010)



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