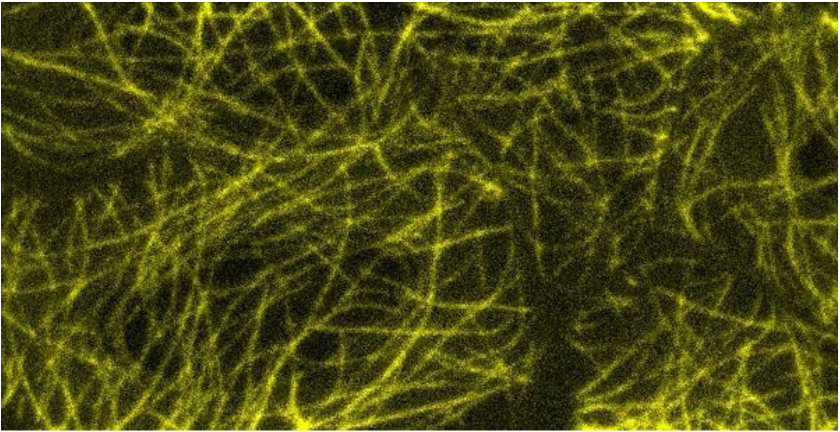
Overview and Motivation

The Plant Cell Cortical Microtubule Array (CMA) DGG

1. (Mjolsness and Wightman) unpublished image data



alignment.

In scenario 2 we found long-time behavior of local

approximate algorithm is faster than the exact, even in

erial.

We had three scenarios:

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

In scenario 3 we found evidence indicating the

petiole cells¹.

Figure 30: Cortical microtubules in Arabidopsis

hypothesis3.

We also use this as an initial test of the "survival of aligned"

of the crossover, zippering, and collision induce catastrophe.

We use this model as a test problem for the emergent effects

processes.

The organization of the plant CMA is important for different cell

CajeteCMA².

The results in this section are from the precursor to DGGML.

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