Collective alignment of polar filaments by molecular motors

FALKO ZIEBERT, IGOR ARANSON, Argonne National Laboratory — We study the alignment of polar biofilaments, such as microtubules and actin, subject to the action of multiple molecular motors attached simultaneously to more than one filament. Focusing on a paradigm micromechanical model of only two filaments interacting with multiple motors, we were able to investigate in detail the dynamics of the filaments’ alignment. While almost no alignment occurs in the case of a single motor, we show that the filaments become perfectly aligned due to the collective action of the motors working together. Our studies revealed that the the alignment time is governed by the magnitude of the fluctuations in the motor force.

1This work was supported by the US DOE, grant DE-AC02-06CH11357.

Igor Aranson
Argonne National Laboratory

Date submitted: 26 Nov 2007