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Phase diagram, depinning and sliding friction in the Phase Field Crystal model TAPIO ALA-NISSILA, CRISTIAN VASILE ACHIM, Helsinki University of Technology, Laboratory of Physics, Espoo, Finland, KEN R. ELDER, Oakland University, Department of Physics, Rochester, United States, MIKKO KART-TUNEN, The University of Western Ontario, Departament Of Applied Mathematics, London, Canada, ENZO GRANATO, Instituto Nacional de Pesquisas Espaciais, Laboratório Associado de Sensores e Materiais, São José dos Campos, Brazil, SEE CHEN YING, Brown University, Departament of Physics, Providence, United States — We present results for commensurate-incommensurate transitions and non-linear sliding friction for a two-dimensional crystal lattice in the presence of an external pinning potential in the Phase Field Crystal model. This model provides a continuum description of lattice system, such as adsorbed monolayers or two-dimensional vortex lattice. The competition between the length scales associated with the intrinsic ordering and the pinning potential leads to commensurate-incommensurate transitions. The dynamical response of the system in the presence of a driving force has also been studied via the time dependent Ginzburg-Landau equation. We present results on non-linear dynamics and sliding mechanisms for commensurate phases.

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