(Quasi)periodic structures in some ellipric PDEs *

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Abstract

We consider the functional

$$\int A(x,\nabla u) + W(x,u)\,dx$$

where A is a "kinetic" term and W a "double-well" potential. We construct some (quasi)periodic solutions and deal with some geometric properties (such as density estimates, convergence of level sets and one-dimensionalsimmetry).

^{*}oral communication.