ON OPEN PACKINGS AND TOTAL COVERINGS OF TWO DIMENSIONAL GRID GRAPHS

Paul Dorbec ENS Lyon, paul.dorbec@imag.fr Sylvain Gravier CNRS, sylvain.gravier@imag.fr

ERTé Maths à Modeler, GéoD research group, Leibniz laboratory, 46 av. Félix Viallet, 38031 Grenoble CEDEX, France

Abstract

An open packing (resp. total covering) of a graph is a packing (resp. covering) of spheres without center. We prove that a maximum open packing is equal to a minimum total covering of the $n \times n$ grid and we determine its value.