Lehman's theorem and packing polyhedra

Bruce Shepherd London School of Economics and Political Science

We consider two theorems about set packing and set covering polyhedra due to Padberg and Lehman respectively. In particular we discuss a stronger version of Lehman's Theorem which can be used to deduce new results for set packing polyhedra. This leads to new results about stable set polytopes of graphs and to t-perfect graphs.