Sui teoremi di Bridges e De Witte P.M. Lo Re - V. Napolitano - D. Olanda

Abstract

In this paper a new and very short proof of the two classical theorems of Bridges [1] and de Witte [2] is given. This proof depends only on the number of points of minimal degree.

- [1] W.G. Bridges: "Near 1-designs", J. Combinatorial Theory (A) 13 (1972), 116–126.
- [2] P. de Witte: "Finite linear spaces with two more lines than points", J. Reine Ang. Math (Crelle) 288 (1976), 66-73.