On the Construction of Small (l,t)-blocking Sets in PG(2,q)

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An (l,t)-blocking set S in PG(2,q) is a set of l points such that every line of PG(2,q) intersects S in at least t points, and there is a line intersecting S in exactly t points. In this paper we present examples of (4q,3)-blocking sets containing 4 lines, and (5q+1,4)-blocking sets containing 5 lines.

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