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This kind of matrix is referred as transverse projection is referred as the local inverse of Matrix . Using local inverse instead of generalized inverse or

The generalized inverse in linear programming--an

GENERALIZED INVERSE IN LINEAR PROGRAMMING 341 THEOREM 2.4. P is a projection matrix; if $Pz = z > 0$, where $z \neq 0$, then $x = IIAtbIIv(l)$ is an optimal solution for the

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Projection matrices& generalized inverse matrices

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