The state space method for singular integral equations

Israel Gohberg Tel-Aviv University, Israel

Explicit formulas are given for solutions of singular integral equations with matricial rational symbol. The state space method from linear systems theory to reduce the problem to the problem of inversion for input/output systems. The Fredholm characteristics are described If time permits it will also be given a review of the factorization method.

The talk is based on joint results with M.A. Kaashoek.