

THE PRINCIPLE OF MAJORANT IN SOLVING OF NONLINEAR
OPERATORIAL EQUATIONS WHICH DEPENDS ON ONE PARAME-
TER, DEFINED IN FRECHET SPACES

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1. The aim of this paper is to give some existence conditions for the solution of a nonlinear operatorial equation which depends of one parameter, using the Kantorovici's principle of majorant [1]. According to this, a real equation is associated with a given operatorial equation, called 'majorant', and based on the hypothesis used for this majorant equation, conclusions for the operatorial equation are established.