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Degree of convergence of bivariate Jackson interpolating integral operators in Orlicz spaces.
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A kind of bivariate Jackson trigonometric interpolating integral operators is investigated and its degree of approximation in Orlicz spaces is given.

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MSC:
41A25 Rate of convergence, degree of approximation
41A36 Approximation by positive operators

Keywords:
positive operator; degree of approximation; Orlicz spaces