

THE VORONOVSKAJA TYPE THEOREM FOR THE SZÁSZ-MIRAKJAN-SCHURER OPERATORS

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The present article continues earlier research by O. T. Pop. The author establishes a Voronovskaja type theorem, a convergence theorem and the order of approximation using the modulus of continuity, for the Szász-Mirakjan-Schurer operators.

REFERENCES

- [1] O. T. Pop, *About some linear and positive operators defined by infinite sum*, Dem. Math. 39 (2) (2006), pp. 377-388