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SOME REMARKS ON BLASCHKE TYPE PRODUCTS IN AREA NEVANLINNA TYPE SPACES IN THE UNIT DISK

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Abstract. The intention of this paper is to introduce and study certain new analytic spaces in disk and to show that certain Blaschke type products belong to such so called new large Nevanlinna type classes in the unit disk. These results extend and complement some previously known assertions of this type obtained earlier by other authors. Our result may be used to get parametric representations of these large spaces of area Nevanlinna type via infinite

$B \alpha B\alpha$

products.

Keywords: Blaschke type infinite products, area Nevanlinna type spaces, Nevanlinna characteristic, parametric representations, analytic function

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