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Integral representations of positive definite functions. II. By A. Devinatz. Pages 455-480.

Page 464, line 2 of Lemma 5. For "Let S be a subspace of X and" read "Let S be a subspace of X such that $x(t) \in S$ implies $\bar{x}(t) \in S$ and."

Page 465, line 7. For "so that L' coincides" read "so that the extension of L' coincides."

Page 465, line 8. For "element in this manifold in the form" read "element in this manifold as a linear combination of elements of the form."