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**Complex interpolation with derivatives of analytic functions.** (English) Zbl 0806.46077  
*J. Funct. Anal.* 120, No. 2, 380-402 (1994).

The complex interpolation associated with derivatives of analytic functions such as the generalized Calderón's inequality, norm estimates for duality, interpolation of operators, and so on is developed. The present interpolation is available for regular interpolation families.

**MSC:**

[46M35](#) Abstract interpolation of topological vector spaces

Cited in **3** Documents

**Keywords:**

complex interpolation; generalized Calderón's inequality; regular interpolation families

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