

Dietmar Vogt
Research Publications

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9. with M. J. Wagner: [Charakterisierung der Quotientenräume von \$s\$ und eine Vermutung von Martineau](#), Studia Math. 67 (1980), 225-240
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21. with R. Meise: [An interpretation of \$\tau_{\omega}\$ and \$\tau_{\delta}\$ as normal topologies of sequence spaces](#), Functional Analysis, Holomorphy and Approximation Theory, J. A. Barroso (Ed.), North-Holland Math. Studies 71 (1982), 273-285
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