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Besov spaces and applications to difference methods for initial value problems. (English)

Zbl 0294.35002

Lecture Notes in Mathematics. 434. Berlin-Heidelberg-New York: Springer-Verlag, 154 p. DM 18.00 (1975).

For a scan of this review see the [web version](#).

MSC:

- [35-02](#) Research exposition (monographs, survey articles) pertaining to partial differential equations
- [35E15](#) Initial value problems for PDEs and systems of PDEs with constant coefficients
- [35L45](#) Initial value problems for first-order hyperbolic systems
- [42A45](#) Multipliers in one variable harmonic analysis
- [46E35](#) Sobolev spaces and other spaces of “smooth” functions, embedding theorems, trace theorems
- [65M12](#) Stability and convergence of numerical methods for initial value and initial-boundary value problems involving PDEs

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