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Local generalized solutions of mixed problems for quasilinear hyperbolic systems of functional partial differential equations in two independent variables. (English) [Zbl 0685.35065](#)
Ann. Pol. Math. 49, No. 3, 259-278 (1989).

Summary: A theorem of existence and uniqueness of generalized (in the sense almost everywhere) solutions of mixed problems for quasilinear hyperbolic systems of functional partial differential equations in two independent variables is proved.

MSC:

- [35L60](#) First-order nonlinear hyperbolic equations
- [35D05](#) Existence of generalized solutions of PDE (MSC2000)
- [35L50](#) Initial-boundary value problems for first-order hyperbolic systems

Cited in **6** Documents**Keywords:**[mixed problems](#)**Full Text:** [DOI](#)