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List of short communications

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LIST OF SHORT COMMUNICATIONS

- Vieri BENCI, Donato FORTUNATO: Some nonlinear elliptic problems with asymptotic conditions
- Lamberto CATTABRIGA: On the existence of a fundamental solution for a differential polynomial satisfying a Gevrey conditions in a convex cone
- Jan DMOCHOWSKI: The existence of weak solutions of nonlinear parabolic systems
- Věra HOLAŇOVÁ: Remark to the fundamental solution of the differential operator P(D) = $-D_1D_2$ + iaD_1 + ibD_2 ÷ c
- Josef KOLOMY: A note on determination of eigenvalues and eigenvectors of linear and nonlinear operators
- Milan KUČERA: A topological method for obtaining eigenvalues of variational inequalities
- František MASTNÝ, Jana STARÁ: Remark to the Campanato-Morrey spaces
- Guiliana PALMIERI: An approach to the theory of trace spaces, relative to Orlicz-Sobolev spaces