



Volume 4, Issue 3, Article 50

	Convolution Inequalities and Applications
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Keywords:	Convolution, Heat source, Weighted convolution inequalities, Young's inequality, Hölder's inequality, Reverse Hölder's inequality, Green's function, Stability in inverse problems, Volterra's equation, Conditional stability of Hölder type, Analytic semigroup, Interpolation inequality, Sobolev inequality.
Date Received:	09/12/02
Date Accepted:	15/04/03
Subject Codes:	44A35,26D20
Editors:	Lars-Erik Persson,
Abstract:	We introduce various convolution inequalities obtained recently and at the same time, we give new type of reverse convolution inequalities and their important applications to inverse source problems. We consider the inverse problem of determining $f(t)$, $0 < t < T$, in the heat source of the heat
	equation $\partial_t u(x,t) = \Delta u(x,t) + f(t) arphi(x), \; x \in R^n, \; t > 0$ from the
	observation $ u(x_{ { m D}}, t), \; 0 < t < T$, at a remote point $ x_{ { m D}}$ away from the
	support of $arphi$. Under an a priori assumption that f changes the signs at
	most N -times, we give a conditional stability of Hölder type, as an example of applications.

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