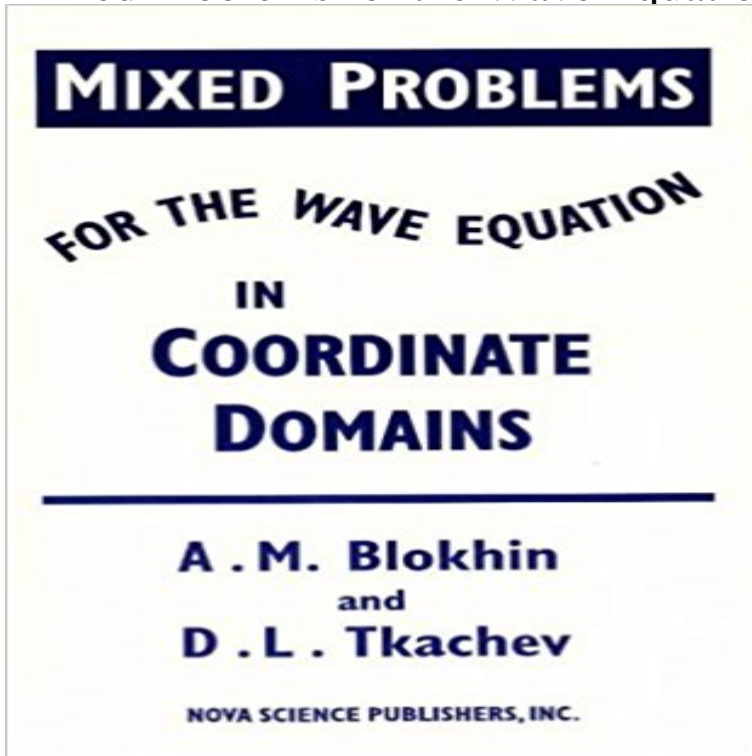


Mixed Problems for the Wave Equation in: Coordinate Domains.



Mixed problems for hyperbolic systems and equations in domains with singularities on their boundaries (coner or conic points, cracks, cusps, edges, etc.) are of special interest for mathematicians since problems of this kind often appear while mathematically simulating different physical processes.

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