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Sommario/riassunto This b calculu genera equati Lagrar deriva which Gener for whi specia conditi isoper symme Tonell eigenv Sturm- of Vari studer explan mathe physic	tief presents a general unifying perspective on the fractional us. It brings together results of several recent approaches in alizing the least action principle and the Euler–Lagrange ons to include fractional derivatives. The dependence of orgians on generalized fractional operators as well as on classical tives is considered along with still more general problems in integer-order integrals are replaced by fractional integrals. al theorems are obtained for several types of variational problems ch recent results developed in the literature can be obtained as I cases. In particular, the authors offer necessary optimality ons of Euler–Lagrange type for the fundamental and metric problems, transversality conditions, and Noether etry theorems. The existence of solutions is demonstrated under type conditions. The results are used to prove the existence of alues and corresponding orthogonal eigenfunctions of fractional -Liouville problems. Advanced Methods in the Fractional Calculus ations is a self-contained text which will be useful for graduate ts wishing to learn about fractional-order systems. The detailed ations will interest researchers with backgrounds in applied matics, control and optimization as well as in certain areas of s and engineering.