Record Nr. UNINA9910453780403321 Autore Faraut Jacques <1940-> Titolo Analysis on Lie groups: an introduction / / Jacques Faraut [[electronic resource]] Cambridge:,: Cambridge University Press,, 2008 Pubbl/distr/stampa **ISBN** 1-107-17398-1 1-281-77553-3 9786611775537 0-511-42350-0 0-511-42230-X 0-511-42398-5 0-511-42164-8 0-511-75517-1 0-511-42296-2 Descrizione fisica 1 online resource (x, 302 pages) : digital, PDF file(s) Collana Cambridge studies in advanced mathematics;; 110 Disciplina 512/.482 Soggetti Lie groups Lie algebras Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references (p. 299-300) and index. Nota di contenuto The linear group -- The exponential map -- Linear Lie groups -- Lie algebras -- Haar measure -- Representations of compact groups --The groups SU(2) and SO(3), Haar measure -- Analysis on the group SU (2) -- Analysis on the sphere and the Euclidean space -- Analysis on the spaces of symmetric and Hermitian matrices -- Irreducible representations of the unitary group -- Analysis on the unitary group. Sommario/riassunto The subject of analysis on Lie groups comprises an eclectic group of topics which can be treated from many different perspectives. This self-contained text concentrates on the perspective of analysis, to the topics and methods of non-commutative harmonic analysis, assuming only elementary knowledge of linear algebra and basic differential calculus. The author avoids unessential technical discussions and instead describes in detail many interesting examples, including

formulae which have not previously appeared in book form. Topics covered include the Haar measure and invariant integration, spherical harmonics, Fourier analysis and the heat equation, Poisson kernel, the Laplace equation and harmonic functions. Perfect for advanced undergraduates and graduates in geometric analysis, harmonic analysis and representation theory, the tools developed will also be useful for specialists in stochastic calculation and the statisticians. With numerous exercises and worked examples, the text is ideal for a graduate course on analysis on Lie groups.