# The Radon Transform (Progress in Mathematics) (Vol 5)



By Sigurdur Helgason \*Download PDF | ePub | DOC | audiobook | ebooks

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circumference to its diameter is the lowercase greek letter sometimes The Radon Transform (Progress in Mathematics) (Vol 5):

5 of 7 review helpful Not Exactly By Jim Curry Everything Helgason writes is incisive insightful and meticulously correct I object a little bit with the only review I found at this location It says that this book is not very useful for engineers That depends a lot on the engineer As a student at Caltech I had several professors who were quite high level engineers These were not people confused somehow by higher The Radon transform is an important topic in integral geometry which deals with the problem of expressing a function on a manifold in terms of its integrals over certain submanifolds Solutions to such problems have a wide range of applications namely to partial differential equations group representations X ray technology nuclear magnetic resonance scanning and tomography This second edition significantly expanded and updated presents new material taking into This is the second edition of the famous book by Sigurdur Helgason which has been updated in accordance with recent new results in this area The list of references and bibliographical notes have been essentially extended Many examples with explicit inversi

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