ASTRONOMY

BIOGRAPHY

CHEMISTRY

MATHEMATICS PHYSICS Search Site



# WEISSTEIN'S

#### INDEX BY SUBJECT

- Algebra
- Applied Mathematics
- Calculus and Analysis
- Discrete Mathematics
- Foundations of Mathematics
- Geometry
- History and Terminology
- Number Theory
- Probability and Statistics
- Recreational Mathematics
- Topology

#### ALPHABETICAL INDEX (2)

- ABOUT THIS SITE
- AUTHOR'S NOTE
- FAQ₅
- WHAT'S NEW
- RANDOM ENTRY
- BE A CONTRIBUTOR SIGN THE GUESTBOOK
- EMAIL COMMENTS
- D HOW CAN I HELP?
- TERMS OF USE

### ERIC'S OTHER SITES 3

ORDER BOOK FROM AMAZON.COM

Applied Mathematics > **Signal Processing** Calculus and Analysis Integral Transforms **General Integral Transforms** 

# Fractional Fourier Transform

This entry contributed by Haldun M. Ozaktas

The fractional powers  $\mathcal{F}^a$  of the ordinary Fourier transform operation  $\mathcal{F}$ correspond to rotation by angles  $a\pi/2$  in the time-frequency or

space-frequency plane (phase space), and have many applications in signal processing and optics. So-called fractional Fourier domains correspond to oblique axes in the time-frequency plane, and thus the fractional Fourier transform (sometimes abbreviated FRT) is directly related to the Radon transforms of the Wigner distribution and the ambiguity function. Of particular interest from a signal processing perspective is the concept of filtering in fractional Fourier domains. Physically, the transform is intimately related to Fresnel diffraction in wave and beam propagation and to the quantum-mechanical harmonic oscillator.

Ambiguity Function, Discrete Fourier Transform, Fourier Transform, Phase Space, Radon Transform, Time-Space Frequency Analysis, Wigner Distribution

## References

Ozaktas, H. M.; Zalevsky, Z.; and Kutay, M. A. The Fractional Fourier Transform, with Applications in Optics and Signal Processing. New York: Wiley, 2000.

http://www.ee.bilkent.edu.tr/~haldun/wileybook.html

Author: Eric W. Weisstein

© 1999 CRC Press LLC, © 1999-2003 Wolfram Research, Inc.

### Related Wolfram Research Products Include:









→ Calculus WIZ