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*improvements possible at larger matrix sizes CS reconstruction retains overall image quality and preserves time course information to within a few percent allowing SPI to be more readily used for in vivo imaging or studying dynamic systems 15 00 4854'*

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where concentrations may exceed 10 30 mM In this study we show that AA in solution produces significant changes in T2 and T2 relaxivity at physiologically relevant concentrations" C program for circular convolution using dft and idft  
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*December 11th, 2019 - We begin with the treatment of linear homogeneous systems with positive dimensional solution spaces and approximate coefficients We use the Singular Value Decomposition to decompose such systems into a stable form and discuss condition numbers for approximate triangular decompositions" **New Journal of Physics Volume 17 April 2015 IOPscience***

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June 26th, 2019 - We study incompressible systems of motile particles with alignment interactions Unlike their compressible counterparts in which the order disorder i e moving to static transition tuned by either noise or number density is discontinuous in incompressible systems this transition can be continuous and belongs to a new universality class'

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**December 15th, 2019 - Abstract An appropriate choice of the distance metric is a fundamental problem in pattern recognition machine learning and cluster analysis Some methods that based on the distance of samples e g the k means clustering algorithm and the k nearest neighbor classifier are crucially relied on the performance of the distance metric" *Basics of Signals and Systems***

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**'Fast Algorithms for Signal Processing by Richard E Blahut**

December 19th, 2019 - Precision energy throughput scaling of generic matrix multiplication and discrete convolution kernels via linear projections p 21 F O Gustavson and D Y Y Yun  
Fast Solution of Toeplitz Systems of Equations and Computation of Pade Rabiner  
Interpolation and Decimation of Digital Signals ? A Tutorial Review'

**'ISMRM 21st Annual Meeting**

November 17th, 2019 - In this article a new de convolution reconstruction method is proposed Through removing the quadratic phase modulation from the signal acquired with

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spatiotemporally encoded MRI the signal can be described as a convolution of desired super resolved image and a point spread function'

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continuous time systems" **Signals and systems 2nd ed**

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Authors Alan V Oppenheim Alan S Rafael Torres A time variant filtering approach for non stationary random signals based on the fractional convolution Signal Processing v 119 n C  
The concepts of signals and systems are important in all engineering disciplines" I

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