## Agamirza E Bashirov

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/3872094/publications.pdf
Version: 2024-02-01

$5 \quad \begin{aligned} & \text { Linear Filtering for Wide Band Noise } \\ & \text { Processing, 2017, 36, 1247-1263. }\end{aligned}$Stochastic maximum principle in the Pontryagin's form for wide band noise driven systems.1.2International Journal of Control, 2015, 88, 461-468.
$7 \quad$ On partial approximate controllability of semilinear systems. Cogent Engineering, 2014, 1, 965947. ..... 1.1 ..... 24
8 On multiplicative and Volterra minimization methods. Numerical Algorithms, 2014, 67, 623-636.
9 On application of Eulerâ $€^{T M}$ s differential method to a continued fraction depending on parameter. Indian Journal of Pure and Applied Mathematics, 2014, 45, 285-296.
11 On Partial Complete Controllability of Semilinear Systems. Abstract and Applied Analysis, 2013, 2013, ..... 1-8.
0.3 ..... 22
ON BAUERâ€"MUIR TRANSFORM OF CONTINUED FRACTIONS. International Journal of Number Theory, 2013,09, 321-332.
0.20
$0.6 \quad 77$
13 On modeling with multiplicative differential equations. Applied Mathematics, 2011, 26, 425-438.77

20 Filtering for linear systems with shifted noises. International Journal of Control, 2005, 78, 521-529.
1.29
Analyzing wide-band noise processes with application to control and filtering. IEEE Transactions on
Automatic Control, 2002, 47, 323-327.

22 Representation of systems disturbed by wide band noise. Applied Mathematics Letters, 2002, 15, 607-613. $\quad 1.5 \quad 8$
On Systems Disturbed by Wide Band Noise. IFAC Postprint Volumes IPPV / International Federation of
Automatic Control, 2001, 34, 855-858.

24 On Concepts of Controllability for Deterministic and Stochastic Systems. SIAM Journal on Control and Optimization, 1999, 37, 1808-1821.
1.1

182
On Controllability Conception for Stochastic Systems. SIAM Journal on Control and Optimization,
$1997,35,384-398$.

Filtering, smoothing and prediction for wide-band noise driven linear systems. Journal of the Franklin Institute, 1997, 334, 667-683.
1.9

10

```
27 Control and filtering of wide-band noise driven linear systems. Journal of Guidance, Control, and Dynamics, 1993, 16, 983-985.
Improving EÃๆtvÃๆs corrections by wide-band noise kalman filtering. Geophysical Journal International, 1992, 108, 193-197.```

