TUTORIAL - STOCHASTIC DYNAMICS WITH AEROSPACE APPLICATIONS

${f Topic}$ ${f 01}$ - Calculation of statistical characteristics and simulation of random variables and events

| T01_Script_01.m | Simulation of a three-dimensional Gaussian vector |
|-----------------|---|
| Description | |
| coming soon | |

${f Topic}$ ${f 02}$ - Calculation of a mean value and a variance of the stochastic process for its realization

| T02_SimModel_01.slx | Calculation of a mean and a variance (discrete time) |
|---------------------|--|
| T02_SimModel_02.slx | Calculation of a mean and a variance (continuous time) |
| Description | |
| coming soon | |

Topic 03 - Calculation of the covariance function of a stochastic process

| T03_Script_01.m | Covariance function |
|---------------------|---------------------|
| T03_SimModel_01.slx | Covaliance function |
| Description | |
| coming soon | |

$\textbf{Topic 04} \ \textbf{-} \ \texttt{Calculation of a spectral density of the stochastic process}$

| T04_Script_01.m | Spectral density |
|-----------------|--|
| T04_Script_02.m | Power spectral density estimate using the Fourier transformation |
| T04_Script_03.m | Periodogram & Welch power spectral density estimate |
| Description | |
| coming soon | |

Topic 05 - Frequency domain analysis

| T05_Script_01.m | Frequency domain analysis of LTI systems (spectral densities) |
|------------------------|---|
| Descriptioncoming soon | |

Topic 06 - Shaping filters

| T06_Script_01.m | Shaping filters |
|---------------------|-----------------|
| T06_SimModel_01.slx | Shaping lifters |
| Description | |
| coming soon | |

$\textbf{Topic 07} \ \textbf{-} \ \textbf{Statistical analysis of an ergodic LTI system using the Monte-Carlomethod}$

| T07_SimModel_01.m | Statistical analysis of the ergodic LTI system using Monte-Carlo method |
|------------------------|---|
| Descriptioncoming soon | |

$\textbf{Topic 08} \ - \ \textbf{Statistical analysis of a non-ergodic system using the Monte-Carlo} \\ \\ \textbf{method}$

| T08_Script_01.m | Monte-Carlo simulation |
|-----------------|------------------------|
| Description | |
| coming soon | |

Topic 09 - Moment's equations method

| T09_Script_01.m | Moment's equations |
|-----------------|--------------------|
| Description | |
| coming soon | |

$\textbf{Topic 10} \ - \ \texttt{Estimation problem on a full sample in a dynamic system using the least} \\ \text{square method}$

| _ | |
|-----------------|--|
| T10_Script_01.m | Calculation the covariance matrix of state estimation errors |
| Description | |
| coming soon | |

Topic 11 - Estimation problem on a full sample in a linear system

| T11_Script_01.m | Estimation problem on a full sample in a linear system |
|-----------------|--|
| Description | |
| coming soon | |

Topic 12 - Estimation problem on a full sample in a non-linear system

| T12_Script_01.m | Estimation problem on a full sample in a non-linear system using the least square method |
|-----------------|--|
| T12_Script_02.m | Formation of a normalized vector of the estimation errors |
| Description | |
| coming soon | |

Topic 13 - Recurrent estimation of a linear system state

| T13_Script_01.m | Kalman filter |
|-----------------|---------------|
| Description | |
| coming soon | |

Topic 14 - Simulation modeling using Kalman filter

| T14_Script_01.m | Simulation modeling using Kalman filter | | | |
|-----------------|---|--|--|--|
| Description | | | | |
| coming soon | | | | |

*Description of a script or a model name

| T00_ | Script_/ SimModel | 00 | .m/.slx | |
|---------------|-------------------|-------------------------|-----------|--|
| number of the | a m-script or | number of the script or | file | |
| topic | a simulink model | the model in the topic | extension | |