

<p>Откройте https://matlab.ru/tpu/ и пошлите любое письмо на адрес tpu@mathworks.su Следуйте инструкциям на этих страницах</p>	<p>Open https://matlab.ru/tpu/ and send any letter from your TPU account to tpu@mathworks.su Follow instructions in these pages.</p>
<p>Для доступа к личному кабинету и portalу ТПУ необходимо пройти регистрацию в качестве ПОЛЬЗОВАТЕЛЯ корпоративной сети ТПУ и получить регистрационную карту с индивидуальной учетной записью (логин и пароль). РЕГИСТРАЦИОННАЯ КАРТА выдается на первой встрече первокурсников с руководством института вместе со СТУДЕНЧЕСКИМ БИЛЕТОМ. http://abiturient.tpu.ru/news/pamyatka-pervokursnikam-tpu.html</p>	<p>To access the private cabinet and the TPU portal, you must register as a USER of the corporate TPU network and obtain a registration card with an individual account (login and password). A REGISTRATION CARD is issued at the first meeting of freshmen with the management of the Institute together with the STUDENT TICKET.</p>
<p>Вы получите ответ Из этого письма Вы узнаете, как бесплатно получить дистрибутив среды MATLAB и Simulink по университетской лицензии Томского политехнического университета.</p> <p>1. Любые действия с лицензией выполняются из личного кабинета на сайте mathworks.com. Поэтому, в первую очередь, необходимо зарегистрировать учетную запись на этом сайте (если у Вас уже есть учетная запись, можете воспользоваться ей, кликнув на Ваше имя в правом верхнем углу, выбрав в меню пункт «Associate License» и перейдя к пункту 3 этой инструкции), заполнив несколько полей: Email Address – укажите адрес Вашей электронной почты. ВАЖНО: если адрес не принадлежит домену tpu.ru Томского политехнического университета (т.е. НЕ заканчивается на @tpu.ru), необходимо предварительно выслать на адрес tpu@mathworks.su документ, подтверждающий Вашу принадлежность к ТПУ (скан студенческого билета или приказ о зачислении для студентов, скан служебного пропуска для преподавателей); Country/Region – необходимо выбрать Russian Federation; How will you use MathWorks software – необходимо указать «Student Use»; Are you at least 13 years or older – выбрать Yes.</p> <p>2. После нажатия кнопки «Create» вы получите письмо от компании MathWorks с просьбой подтвердить адрес электронной почты, для чего необходимо кликнуть на ссылку «Verify your e-mail». Вы будете перенаправлены на сайт mathworks.com для завершения процесса</p>	<p>You will receive an answer From this letter you will learn how to get the MATLAB and Simulink distribution kit for free under the university license of Tomsk Polytechnic University.</p> <p>1. Any actions with the license are carried out from the personal cabinet on the site mathworks.com. Therefore, first of all, you need to register an account on this site (if you already have an account, you can use it by clicking on your name in the upper right corner by selecting the menu item "Associate License" and going to step 3 of this instruction) by filling in a few fields: Email Address - enter your email address. IMPORTANT: if the address does not belong to the domain tpu.ru of the Tomsk Polytechnic University (ie does NOT end on @ tpu.ru), you must first send to the address tpu@mathworks.su a document confirming your membership in the TPU (student ticket scan or order about enrollment for students, scan of the service pass for teachers); Country / Region - select Russian Federation; How will you use MathWorks software - you must specify "Student Use"; Are you at least 13 years or older? Select Yes.</p> <p>2. After clicking the "Create" button, you will receive a letter from MathWorks asking you to confirm your email address, by clicking on the "Verify your e-mail" link. You will be redirected to mathworks.com to complete the registration process, where you must provide personal</p>

регистрации, где необходимо вести персональную информацию и пароль для доступа к учетной записи.

3. В заключении необходимо ассоциировать лицензию Томского политехнического университета с Вашим аккаунтом, для чего в разделе «Associate Your Account to a License» **введите ключ активации:**

████████████████████

4. После этого можно **загрузить дистрибутив** из личного кабинета на сайте mathworks.com. Чтобы зайти в личный кабинет, необходимо в правом верхнем углу кликнуть на Ваше имя, в открывшемся меню выбрать «**My Account**», и в разделе «**My Licenses**» выбрать «**Download Products**». Процесс установки дистрибутива на компьютер подробно описан в инструкции по установке.

Более подробно узнать о получении дистрибутива среды MATLAB и Simulink Вы можете **из видеоинструкции**.

Желаем Вам образовательных и научных успехов!

С уважением,
Центр компетенций MathWorks в России и СНГ

Замечание. Это ключ преподавателя, Используйте тот ключ, который Вы получите в письме

Следуйте этим инструкциям и наслаждайтесь установкой Matlab

information and a password to access your account.

3. In conclusion, you need to associate the license of Tomsk Polytechnic University with your account, for which in the section "Associate Your Account to a License" **enter the activation key:**

████████████████████

4. After that, you can **download the distribution** from your personal cabinet on mathworks.com. To enter your personal account, click on your name in the upper right corner, select "**My Account**" in the opened menu and select "**Download Products**" in the "**My Licenses**" section. The process of installing the distribution on the computer is described in detail in the installation instructions.

You can learn more about receiving the MATLAB and Simulink distribution kit from **the video guide**.

We wish you educational and scientific success!

Yours faithfully,
MathWorks Competence Center in Russia and CIS

Comment. This is the key of the teacher, Use the key that you receive in the letter

Follow these instructions and enjoy installing Matlab



Search MathWorks.com



MATLAB for Deep Learning

Get started



MATLAB



SIMULINK



MathWorks Account

Sign in to your MathWorks Account or create a new one.

Sign in to your MathWorks Account

[Forgot Password?](#)

 Keep me signed in

Security Settings

- Increase the security of your MathWorks Account with Two-Step Verification. [Learn more](#)



Alexander Khamukhin
(alexanatol)

[MATLAB Drive](#)

[MATLAB Online](#)

[Self-Paced Courses](#)

[Service Requests](#)

[Bug Reports](#)

[Online Services Agreement](#)

My Software

License	Label	Option	Use	
1096214	Campus	Total Headcount	Academic	Download Delete Add to cart

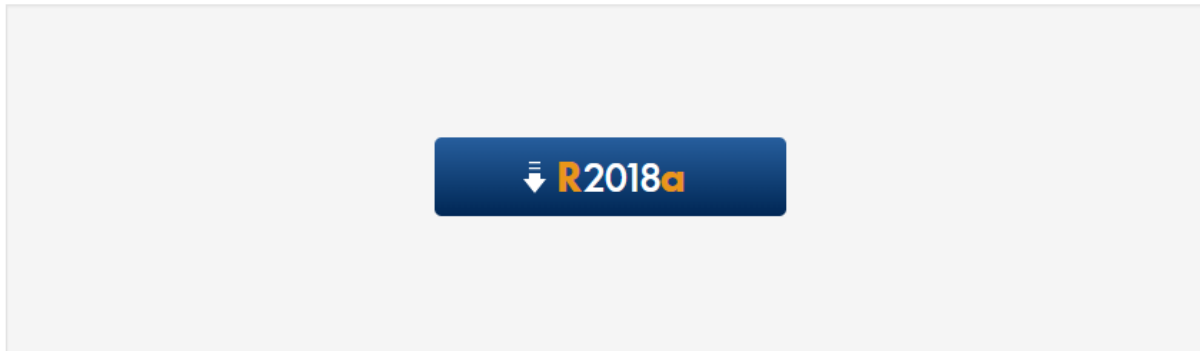
[+ Associate to an additional license](#)

[+ Get a trial](#)



Downloads

Download R2018a



R2018a
Released: 2018-03-14
[System Requirements](#)

Download earlier release

- [R2017b](#)
- [R2017a](#)
- [R2016b](#)
- [R2016a](#)
- [R2015b](#)

Загрузки

Средства работы с приложениями

Фл Главная Поделиться Вид Управление

1 2

← → ↑ ↓ > Этот компьютер > Windows8_OS (C:) > Пользователи > Alex96 > Загрузки >

Поиск: Загрузки

Имя	Дата изменения	Тип	Размер
SmartSystemforForestFireUsingSensorNe...	16.08.2018 9:31	Файл "PDF"	1 795 КБ
Anuran Calls (MFCCs)	17.08.2018 9:41	Сжатая ZIP-папка	1 270 КБ
PROPOS2 (1)	17.08.2018 11:22	Документ Micros...	91 КБ
symmetry-09-00086	21.08.2018 8:46	Файл "PDF"	6 356 КБ
symmetry-09-00086 (1)	22.08.2018 10:37	Файл "PDF"	6 356 КБ
Регистрация-на-портале-Госуслуги	23.08.2018 20:33	Документ Micros...	27 КБ
matlab_R2018a_win64	27.08.2018 8:12	Приложение	115 803 КБ

Быстрый доступ

- Рабочий стол
- Загрузки
- Документы
- Изображения
- 1 РФФИ2018

Элементов: 35 Выбран 1 элемент: 113 МБ



License Center

Licenses | Trials | Prereleases

Contact support

Associate My Account (aaxtpu@tpu.ru) with a License

Activation Key or License Number*:

Type 'license' at the MATLAB prompt to get your [license number](#) or get an activation key from your MATLAB administrator.

**Some Licenses may require an Activation Key to associate*

Benefits of License Association



License Center

Licenses Trials Prereleases

Contact support

Associate My Account (aaxtpu@tpu.ru) with a License

Success

- Your account is now associated with License [1096214](#).
- [Download Your Products Now](#)
- [Explore License Association Benefits](#)

Benefits of License Association

Get updates as soon as Obtain product updates that are released twice a year.

Select installation method

Log in with a MathWorks Account

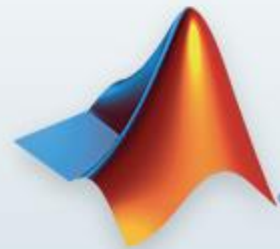
Requires an Internet connection

Connection Settings

MATLAB®
& SIMULINK®
R2018a

Use a File Installation Key [What is this?](#)

No Internet connection required



MathWorks products are protected by patents (see mathworks.com/patents) and copyright laws. By entering into the Software License Agreement that follows, you will also agree to additional restrictions on your use of these programs. Any unauthorized use, reproduction, or distribution may result in civil and criminal penalties.

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. Please see mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

< Back

Next >

Cancel

Help



License Agreement

The MathWorks, Inc. Software License Agreement

IMPORTANT NOTICE

THIS IS THE SOFTWARE LICENSE AGREEMENT (THE "AGREEMENT") OF THE MATHWORKS, INC. ("MATHWORKS") FOR THE PROGRAMS. THE PROGRAMS ARE LICENSED, NOT SOLD. READ THE TERMS AND CONDITIONS OF THIS AGREEMENT CAREFULLY BEFORE COPYING, INSTALLING, OR USING THE PROGRAMS. FOR INFORMATION ABOUT YOUR LICENSE OFFERING, CONSULT THE PROGRAM OFFERING GUIDE PRESENTED AFTER THE AGREEMENT.

THE AGREEMENT REPRESENTS THE ENTIRE AGREEMENT BETWEEN YOU (THE "LICENSEE") AND MATHWORKS CONCERNING YOUR RIGHTS TO INSTALL AND USE THE PROGRAMS UNDER THE LICENSE OFFERING YOU ACQUIRE.

YOU MUST ACCEPT THE TERMS OF THIS AGREEMENT TO COPY, INSTALL, OR USE THE PROGRAMS. IF YOU DO NOT ACCEPT THE LICENSE TERMS, THEN YOU MUST IMMEDIATELY STOP USING THE PROGRAMS.

IF YOU TERMINATE THIS LICENSE FOR ANY REASON WITHIN THIRTY (30) DAYS OF PROGRAM DELIVERY (THE "ACCEPTANCE PERIOD") YOU WILL RECEIVE A FULL REFUND FROM THE AUTHORIZED DISTRIBUTOR FROM WHOM YOU ACQUIRED THE PROGRAMS, OR FROM MATHWORKS IF YOU ACQUIRED THE PROGRAMS DIRECTLY FROM MATHWORKS.

Do you accept the terms of the license agreement? Yes No

< Back

Next >

Cancel

Help



License Selection

Select a license or enter an Activation Key

The installer will determine which products to install based on your license.

Select a license:

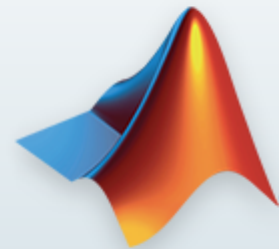
License	Label	Option
1096214	Individual	Academic - Total Headcount
1096214	Campus	Academic - Total Headcount

Enter an Activation Key for a license not listed:

You may have received the [Activation Key](#) from the Administrator of the license.

MATLAB®
& SIMULINK®

R2018a



< Back

Next >

Cancel

Help

 MathWorks®

Folder Selection

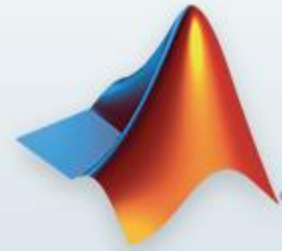
Choose installation folder:

C:\Program Files\MATLAB\R2018a

Browse...

Restore Default Folder

MATLAB®
& SIMULINK®
R2018a



< Back

Next >

Cancel

Help

 MathWorks®

Product Selection

Select products to install (recommended products are preselected)

<input checked="" type="checkbox"/>	Product	Notes
<input checked="" type="checkbox"/>	MATLAB 9.4	Download Required
<input checked="" type="checkbox"/>	Simulink 9.1	Download Required
<input checked="" type="checkbox"/>	Aerospace Blockset 3.21	Download Required
<input checked="" type="checkbox"/>	Aerospace Toolbox 2.21	Download Required
<input checked="" type="checkbox"/>	Antenna Toolbox 3.1	Download Required
<input checked="" type="checkbox"/>	Audio System Toolbox 1.4	Download Required
<input checked="" type="checkbox"/>	Automated Driving System Toolbox 1.2	Download Required
<input checked="" type="checkbox"/>	Bioinformatics Toolbox 4.10	Download Required
<input checked="" type="checkbox"/>	Communications System Toolbox 6.6	Download Required
<input checked="" type="checkbox"/>	Computer Vision System Toolbox 8.1	Download Required
<input checked="" type="checkbox"/>	Control System Toolbox 10.4	Download Required
<input checked="" type="checkbox"/>	Curve Fitting Toolbox 3.5.7	Download Required
<input checked="" type="checkbox"/>	Data Acquisition Toolbox 3.13	Download Required
<input checked="" type="checkbox"/>	Database Toolbox 8.1	Download Required
<input checked="" type="checkbox"/>	Datafeed Toolbox 5.7	Download Required
<input checked="" type="checkbox"/>	DSP System Toolbox 9.6	Download Required
<input checked="" type="checkbox"/>	Econometrics Toolbox 5.0	Download Required
<input checked="" type="checkbox"/>	Embedded Coder 7.0	Download Required
<input checked="" type="checkbox"/>	Filter Design HDL Coder 3.1.3	Download Required
<input checked="" type="checkbox"/>	Financial Instruments Toolbox 2.7	Download Required
<input checked="" type="checkbox"/>	Financial Toolbox 5.11	Download Required
<input checked="" type="checkbox"/>	Fixed-Point Designer 6.1	Download Required
<input checked="" type="checkbox"/>	Fuzzy Logic Toolbox 2.3.1	Download Required
<input checked="" type="checkbox"/>	Global Optimization Toolbox 3.4.4	Download Required
<input checked="" type="checkbox"/>	GPU Coder 1.1	Download Required
<input checked="" type="checkbox"/>	HDL Coder 3.12	Download Required
<input checked="" type="checkbox"/>	HDL Verifier 5.4	Download Required
<input checked="" type="checkbox"/>	Image Acquisition Toolbox 5.4	Download Required
<input checked="" type="checkbox"/>	Image Processing Toolbox 10.2	Download Required
<input checked="" type="checkbox"/>	Instrument Control Toolbox 3.13	Download Required
<input checked="" type="checkbox"/>	LTE HDL Toolbox 1.1	Download Required
<input checked="" type="checkbox"/>	LTE System Toolbox 2.6	Download Required



< Back

Next >

Cancel

Help



Installation Options

Select desired installation options

Add shortcuts to

Desktop

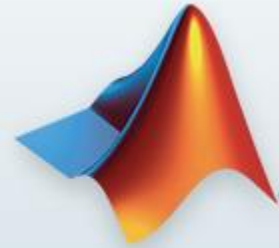
Start menu

Help Improve MATLAB

Improve MATLAB by sending user experience information to MathWorks.

[Learn More](#)

MATLAB®
& SIMULINK®
R2018a



Confirmation

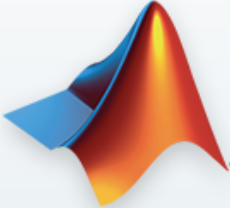
License number:
1096214

Installation folder:
C:\Program Files\MATLAB\R2018a

Download Size: 11 026 MB
Installation Size: 29 896 MB

Products:
MATLAB 9.4 (download)
Simulink 9.1 (download)
Aerospace Blockset 3.21 (download)
Aerospace Toolbox 2.21 (download)
Antenna Toolbox 3.1 (download)
Audio System Toolbox 1.4 (download)
Automated Driving System Toolbox 1.2 (download)
Bioinformatics Toolbox 4.10 (download)
Communications System Toolbox 6.6 (download)
Computer Vision System Toolbox 8.1 (download)
Control System Toolbox 10.4 (download)
Curve Fitting Toolbox 3.5.7 (download)
Data Acquisition Toolbox 3.13 (download)
Database Toolbox 8.1 (download)
Datafeed Toolbox 5.7 (download)
DSP System Toolbox 9.6 (download)
Econometrics Toolbox 5.0 (download)
Embedded Coder 7.0 (download)
Filter Design HDL Coder 3.1.3 (download)
Financial Instruments Toolbox 2.7 (download)
Financial Toolbox 5.11 (download)
Fixed-Point Designer 6.1 (download)
Fuzzy Logic Toolbox 2.3.1 (download)
Global Optimization Toolbox 3.4.4 (download)
GPU Coder 1.1 (download)
HDL Coder 3.12 (download)
HDL Verifier 5.4 (download)
Image Acquisition Toolbox 5.4 (download)
Image Processing Toolbox 10.2 (download)

MATLAB®
& SIMULINK®
R2018a



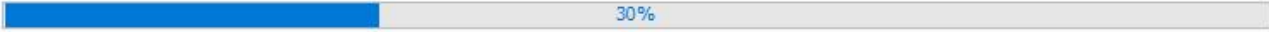
< Back Install > Cancel Help MathWorks®

30% Complete



Downloading Simulink Design Optimization 3.4 (80 of 113 MB)

Download in progress...



Pause

Cancel



Your installation may require additional configuration steps.

1. The following products require a [supported compiler](#):

Simulink Coder 8.14
Simulink Real-Time 6.8
MATLAB Coder 4.0

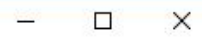
2. MATLAB Compiler 6.6 requires a [supported compiler](#) for creation of Excel add-ins

3. MATLAB Compiler SDK 6.5 requires the following:

- [.NET framework](#) for creation of .NET assemblies and deployable archives with Excel integration
- a [supported compiler](#) for creation of COM components, C and C++ Shared libraries
- a [Java JDK](#) for creation of Java packages



Installation Complete

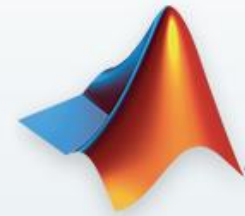


Installation is complete.

Activate MATLAB

Note: You will not be able to use MATLAB until you activate the software.

MATLAB®
& SIMULINK®
R2018a



See the [Help](#) to learn more about activation.

< Back

Next >

Cancel



Activate MathWorks Software

Activation is a process that verifies licensed use of MathWorks products. This process validates the license and ensures that it is not used on more systems than allowed by the license option you have acquired.



< Back

Next >

Cancel

Help



Confirmation

Confirm selection:

License number: 1096214
Activated by: aaxtpu@tpu.ru
Windows User Name: Alex96

This information will be sent to MathWorks.



< Back

Confirm >

Cancel

Help

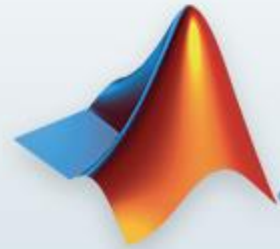
 MathWorks

Activation Complete



Activation is complete.

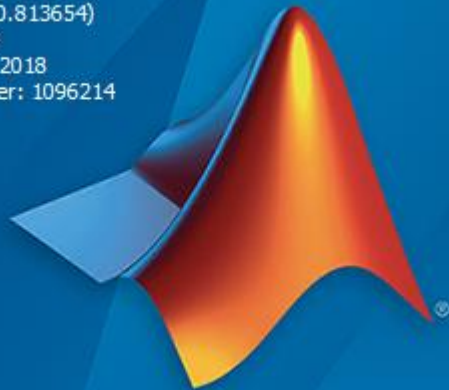
MATLAB®
& SIMULINK®
ACTIVATION
R2018a



Finish



R2018a (9.4.0.813654)
64-bit (win64)
February 23, 2018
License Number: 1096214



MATLAB®

Academic License - for use in teaching, academic research, and meeting course requirements at degree granting institutions only. Not for government, commercial, or other organizational use.

© 1984-2018 The MathWorks, Inc. Protected by U.S and international patents. See mathworks.com/patents. MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.



R2018a

MATLAB R2018a - academic use

HOME PLOTS APPS

Search Documentation Log In

New Script New Live Script New Open Compare Import Data Save Workspace New Variable Open Variable Clear Workspace Favorites Analyze Code Run and Time Clear Commands Simulink Layout Preferences Set Path Add-Ons Help Community Request Support Learn MATLAB

FILE VARIABLE CODE SIMULINK ENVIRONMENT RESOURCES

C:\Users\Alex96\Documents\MATLAB

Current Folder

Name

Details

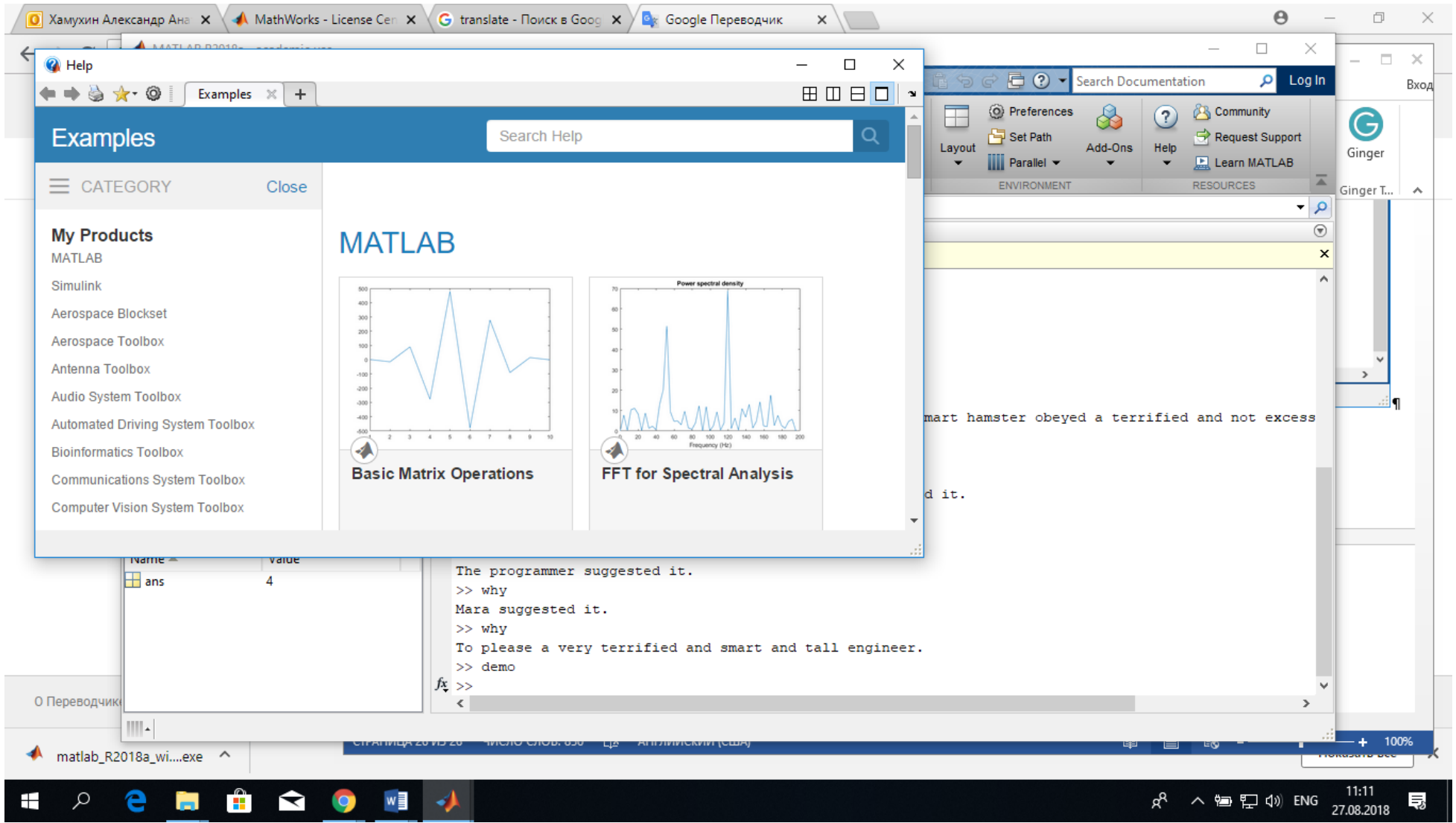
Workspace

Name	Value
ans	4

Command Window

New to MATLAB? See resources for [Getting Started.](#)

```
>> 2*2  
  
ans =  
  
    4  
  
>> why  
The bald and not excessively bald and not excessively smart hamster obeyed a terrified and not excess  
>> why  
To fool the tall good and smart system manager.  
>> why  
The rich rich and tall and good system manager suggested it.  
>> why  
He wanted it that way.  
>> why  
The programmer suggested it.  
>> why  
Mara suggested it.  
>> why  
To please a very terrified and smart and tall engineer.  
fx >>
```



Help

Examples

Search Help

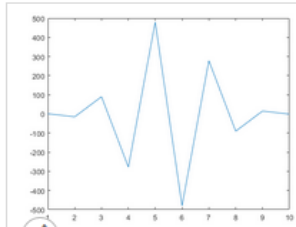
CATEGORY

Close

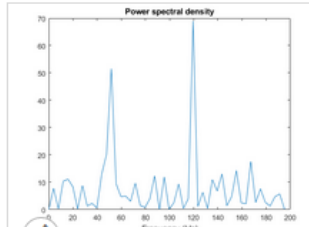
My Products

- MATLAB
- Simulink
- Aerospace Blockset
- Aerospace Toolbox
- Antenna Toolbox
- Audio System Toolbox
- Automated Driving System Toolbox
- Bioinformatics Toolbox
- Communications System Toolbox
- Computer Vision System Toolbox

MATLAB



Basic Matrix Operations



FFT for Spectral Analysis

Name	Value
ans	4

```
The programmer suggested it.
>> why
Mara suggested it.
>> why
To please a very terrified and smart and tall engineer.
>> demo
fx >>
```

smart hamster obeyed a terrified and not excess

d it.

matlab_R2018a_wi...exe

11:11
27.08.2018