



UNIVERSITÄTS-
RECHENZENTRUM



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

REQUEST FOR A MATHEMATICA LICENCE KEY FOR STUDENTS (SELF- SERVICE) AND INSTALLATION AND ACTIVATION OF THE SOFTWARE

IMPRESSUM

HERAUSGEBER

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GELTUNGSBEREICH

Gilt für alle IT-Administrator:innen.

ÄNDERUNGSHISTORIE

Version	Stand	Bearbeitet von	Änderungen/Kommentar
1	23.06.2023	Kadir-Vahid Hubenov	
2			
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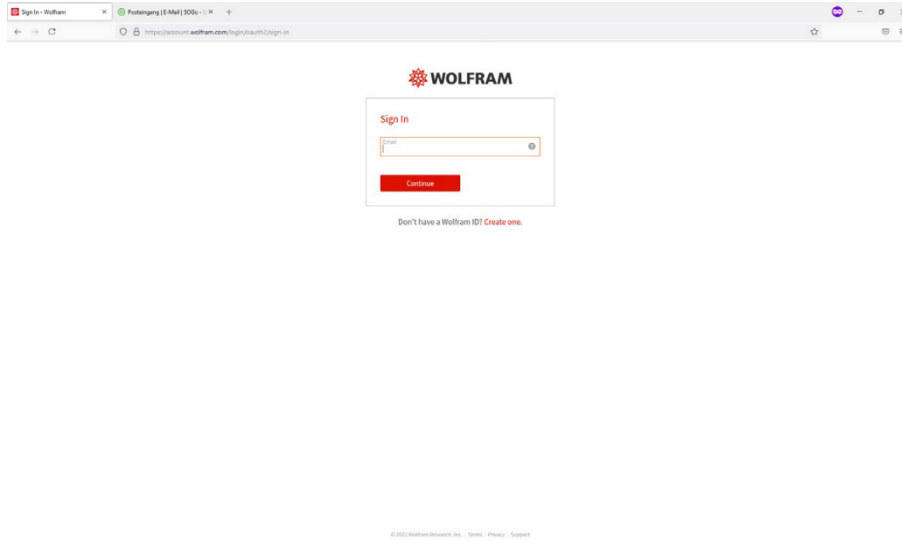
CONTENTS

1	Request licence key	4
2	Installation of the software	8
3	Activating the licence key.....	15

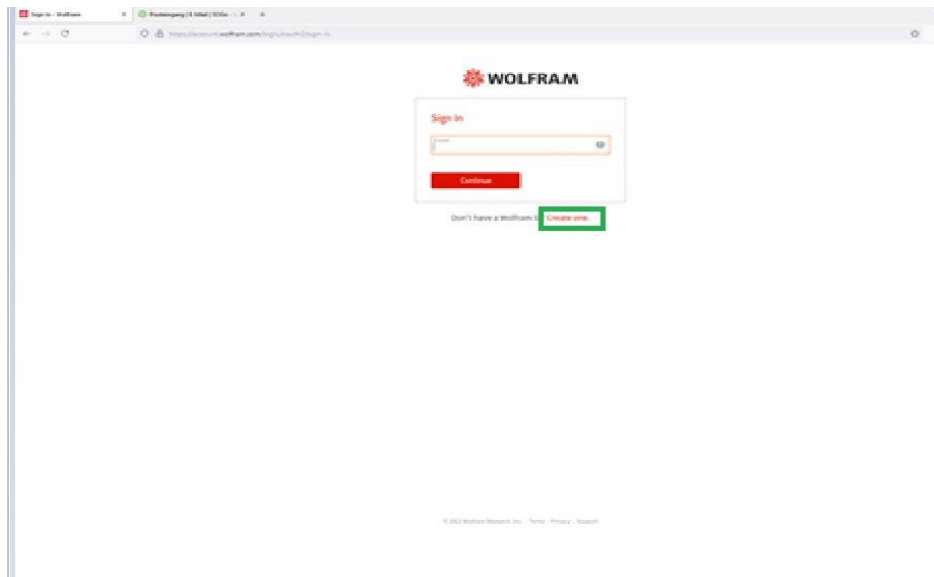
1 REQUEST LICENCE KEY

1. Open the Mathematica (Student Self-Service) web page.

<https://user.wolfram.com/portal/requestAK/f4df1aa454bb5da28f11e6d62153e5e82650f4aa>



2. Select the green marked link "Create One". This will create a new Mathematica ID.



3. Fill in the form with the applicable user data

- E-Mail
- First Name
- Last Name
- Password

and activate the check box. Then select the button: "Create Wolfram ID".

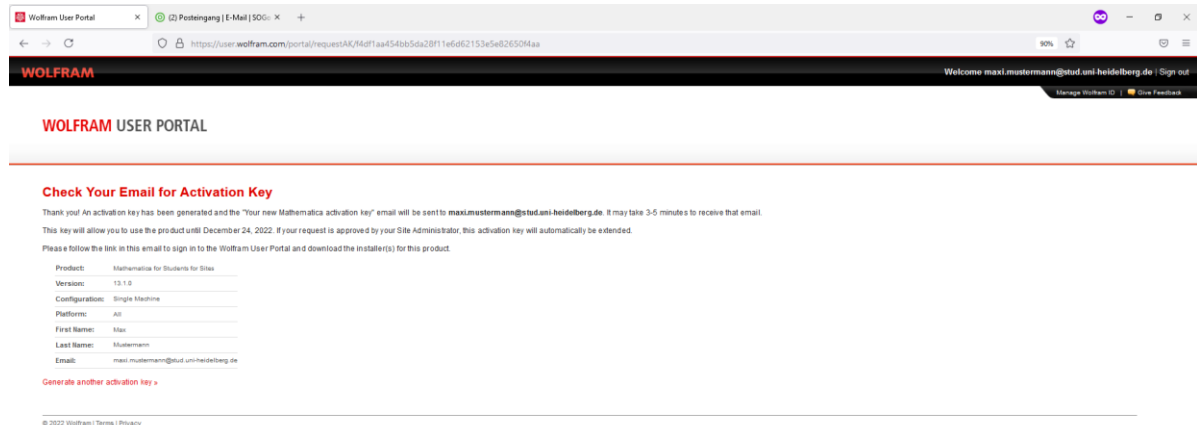
Important: Please use your @stud.uni-heidelberg.de address to enable a successful activation of your licence.

The screenshot shows a web browser window with the URL <https://account.wolfram.com/login/create>. The page features the Wolfram logo at the top. Below it is a form titled "Create a Wolfram ID". The form contains the following fields: "Email (Must be your Wolfram ID)" with the value "max.muellermann@stud.uni-heidelberg.de", "First name" with "Max", "Last name" with "Muellermann", "Password (at least 8 characters)" with masked characters, and "Confirm password" with masked characters. A checkbox is checked, with the text "I agree to the Terms of Service and the retention of my personal data as described in the Privacy Policy." Below the form is a red "Create Wolfram ID" button. At the bottom of the form area, there is a link: "Already have a Wolfram ID? Sign in." The footer of the page reads "© 2022 Wolfram Research, Inc. Terms | Privacy | Support".

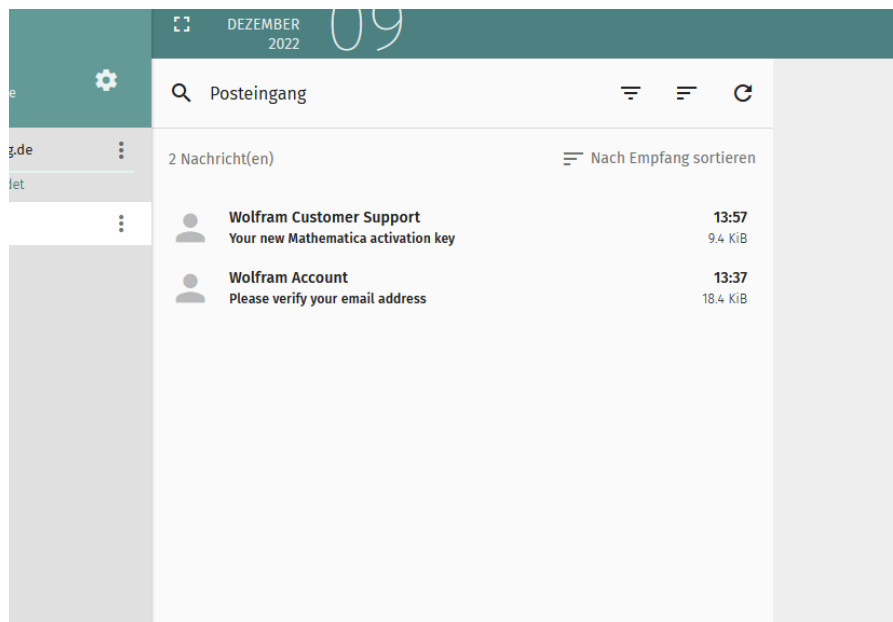
4. Check the entries, enter the expected year of graduation and select your subject area from the drop-down menu. Finally, confirm with "Submit".

The screenshot shows the "WOLFRAM USER PORTAL" with a sub-header "Wolfram Activation Key Request Form" and the text "Ruprecht Karls Universität Heidelberg". The form is titled "Enter your contact information" and includes a note: "NOTE: Please fill out this form in English, with English characters only (no umlauts, accents, or other special characters)." The form contains the following fields: "First Name" with "Max", "Last Name" with "Muellermann", "Email" with "max.muellermann@stud.uni-heidelberg.de", "Department" with a dropdown menu showing "Chemie", and "Notes/Machine Name" with a large text area. Below this is a section titled "Select a product" with "Product" set to "Mathematica for Sites (Single Machine)" and "Version" set to "13.2.0.0". A red "Submit" button is at the bottom of the form.

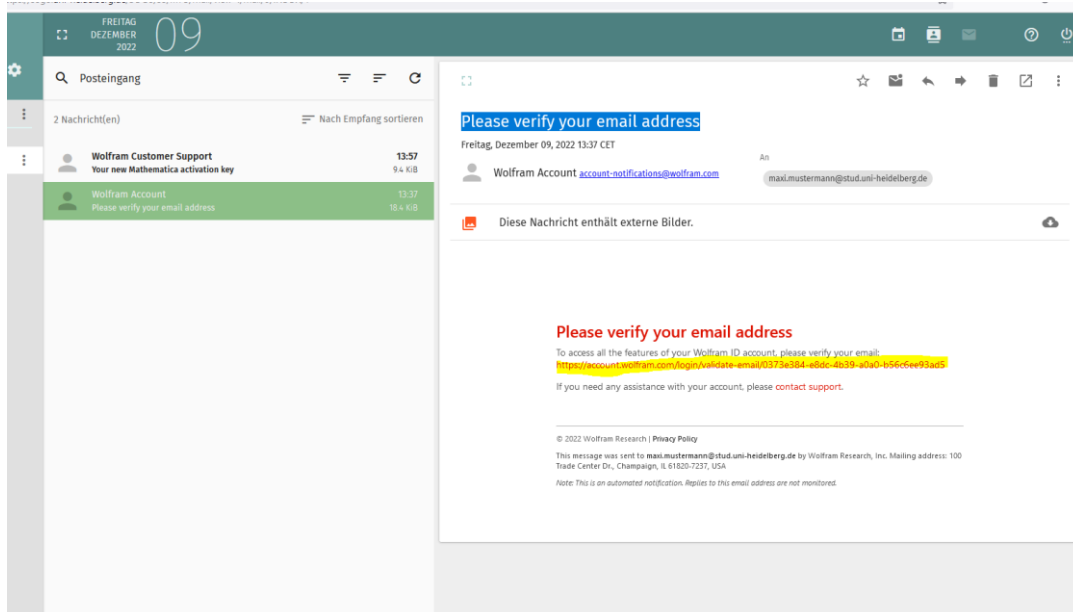
5. A confirmation is now displayed and two e-mails are sent to the previously specified e-mail address.



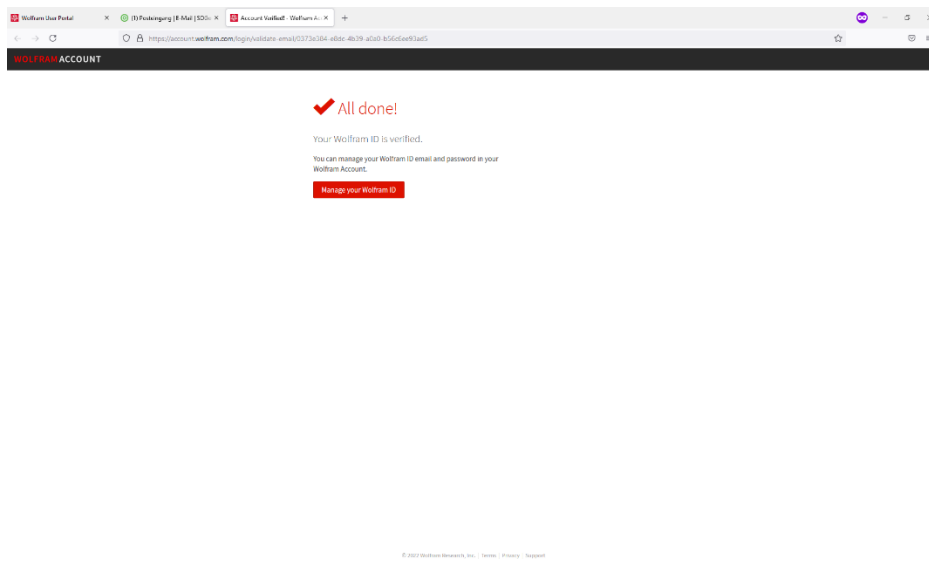
In the following screen shot you can see the two emails that were sent to the specified e-mail address.



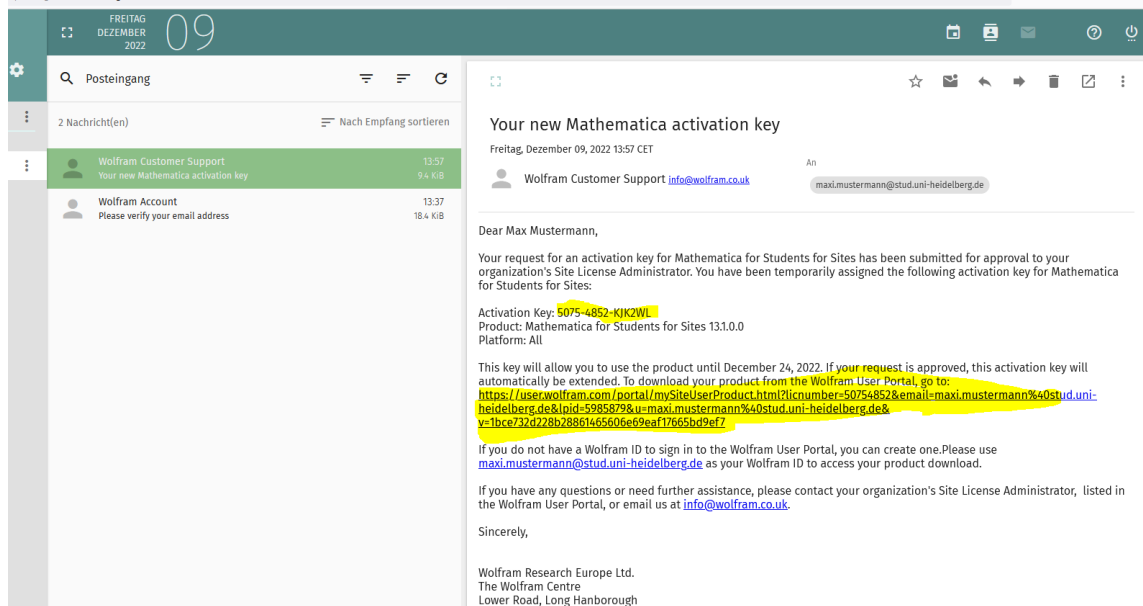
6. Open the email with the subject: "Please verify your email address" and confirm the email address.



You are directed to the following page:

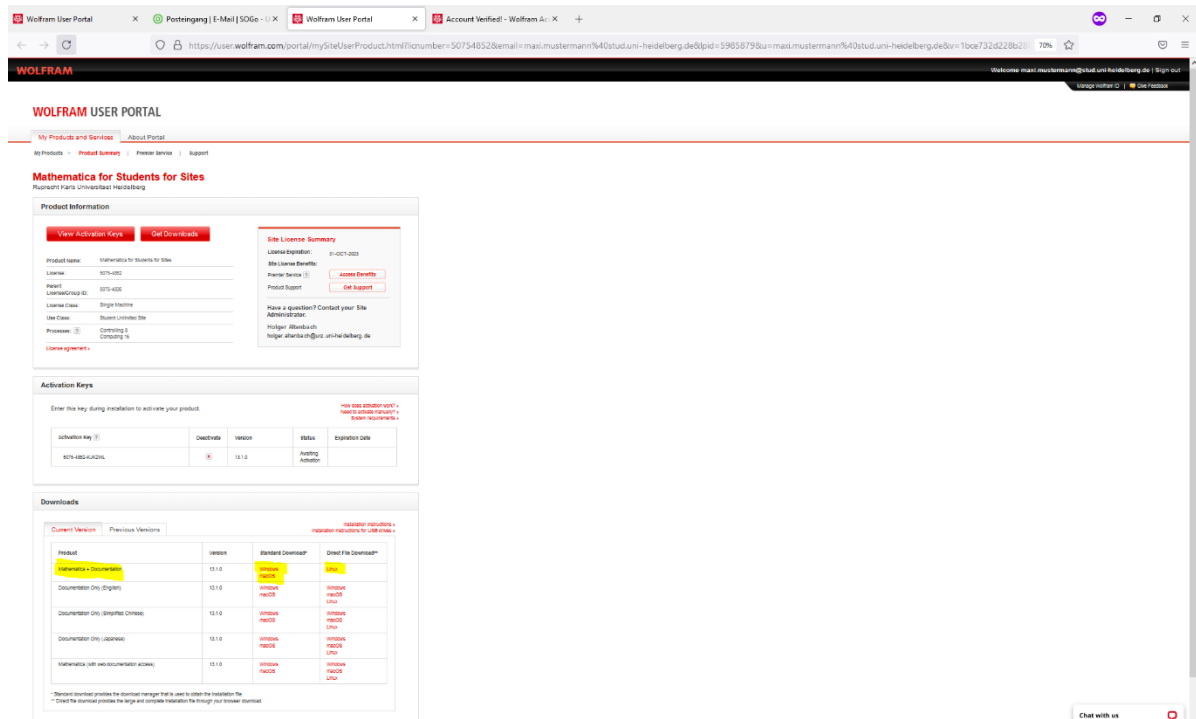


7. Open the second e-mail with the subject: "Your new Mathematica activation key". This is the licence key and the link where the software can be obtained.

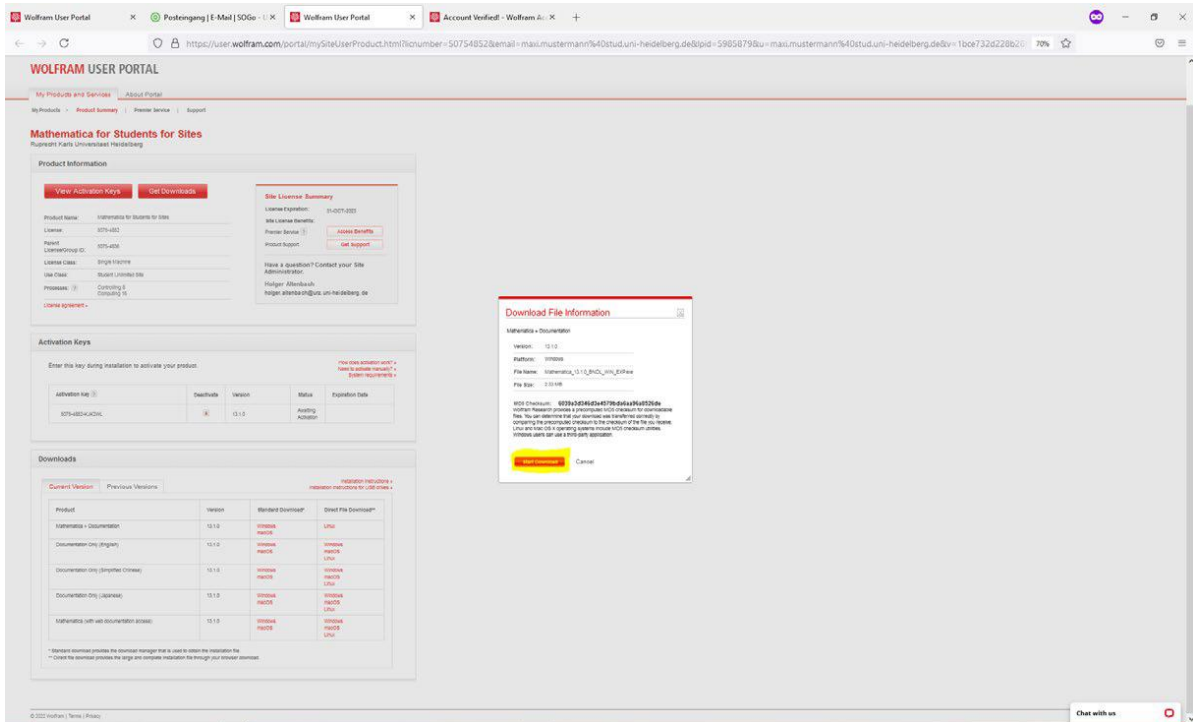


2 INSTALLATION OF THE SOFTWARE

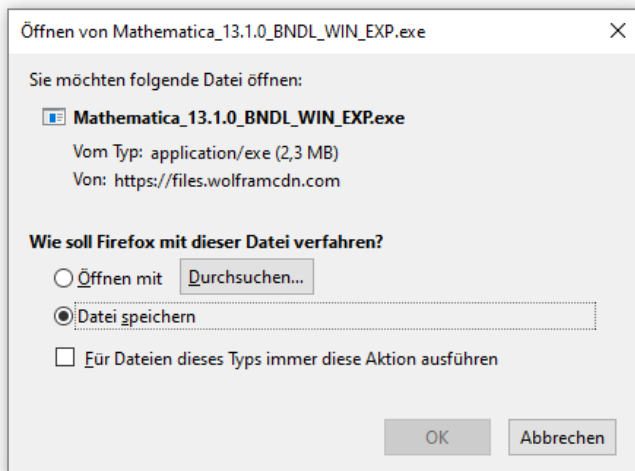
8. Select the link from which the software is to be obtained and then download the software. The following web page opens, where you can select your preferred version depending on the documentation and the operating system used.



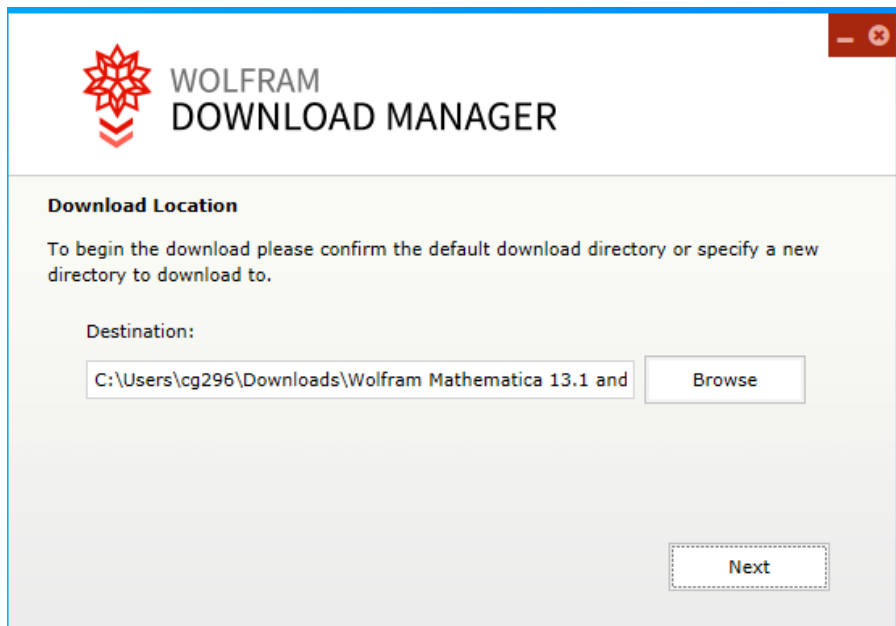
9. Start the download by selecting the marked button. The set-up file is then downloaded.



Confirm the download:

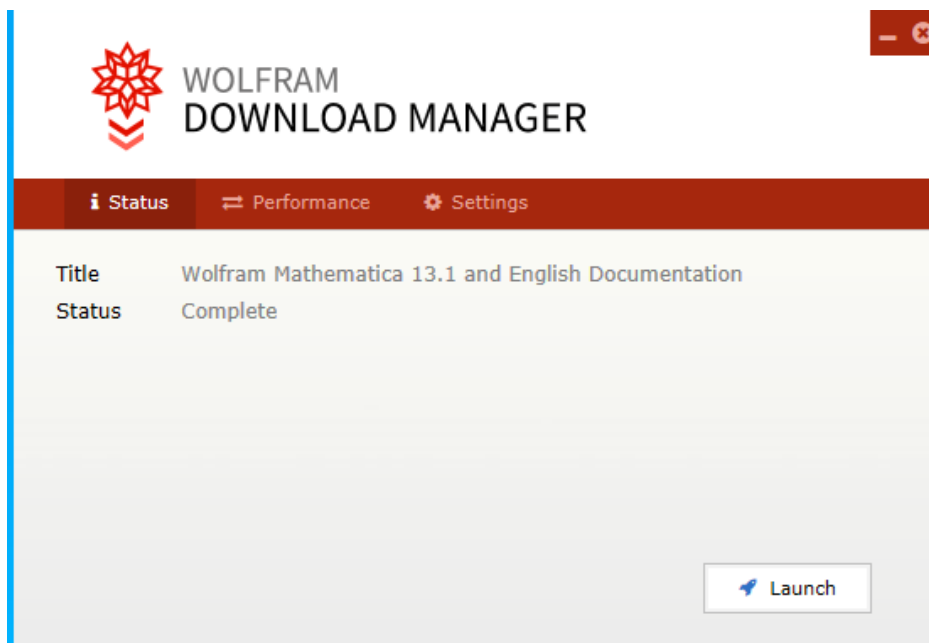


10. After the setup file has been downloaded, please execute it. Then select a directory and click on "Next".

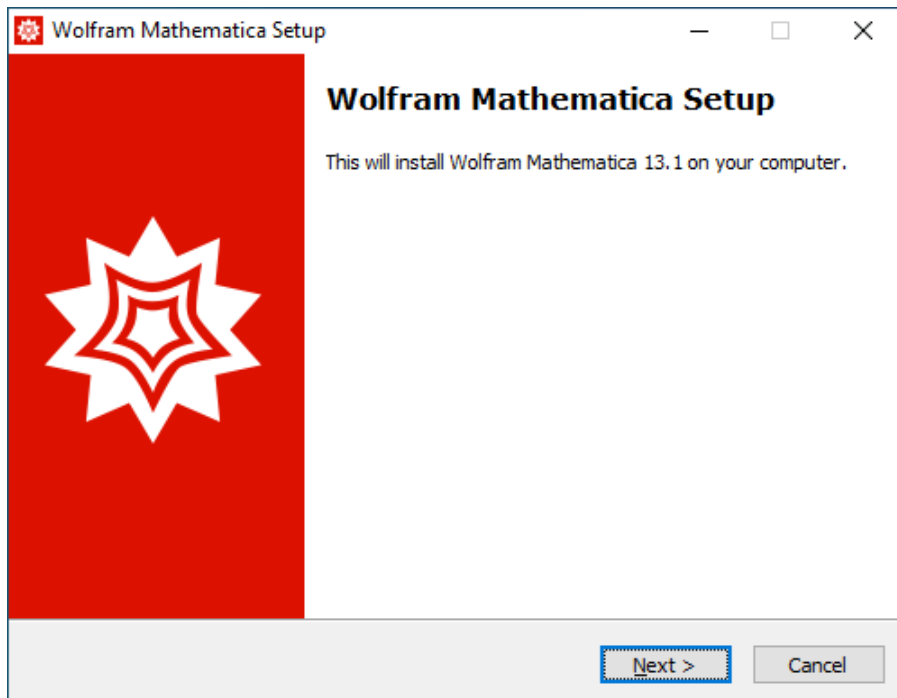


The Mathematica setup then downloads the relevant software packages from the internet.

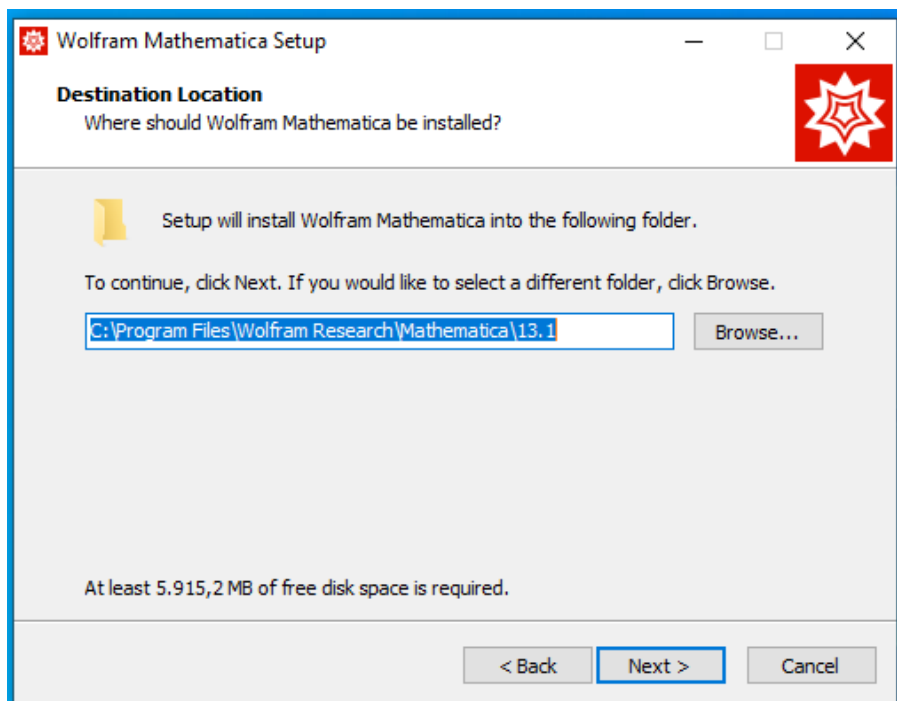
11. Once the download has finished, click on the "Launch" button. (Confirm any system messages with "Yes").



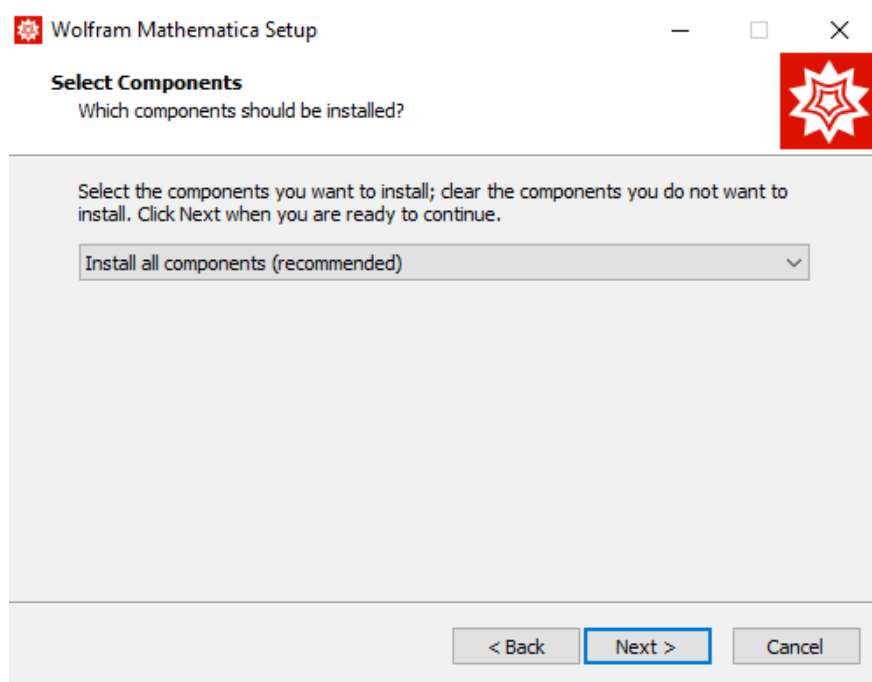
12. The Mathematica setup starts automatically after successful completion. At this point, please select "Next".



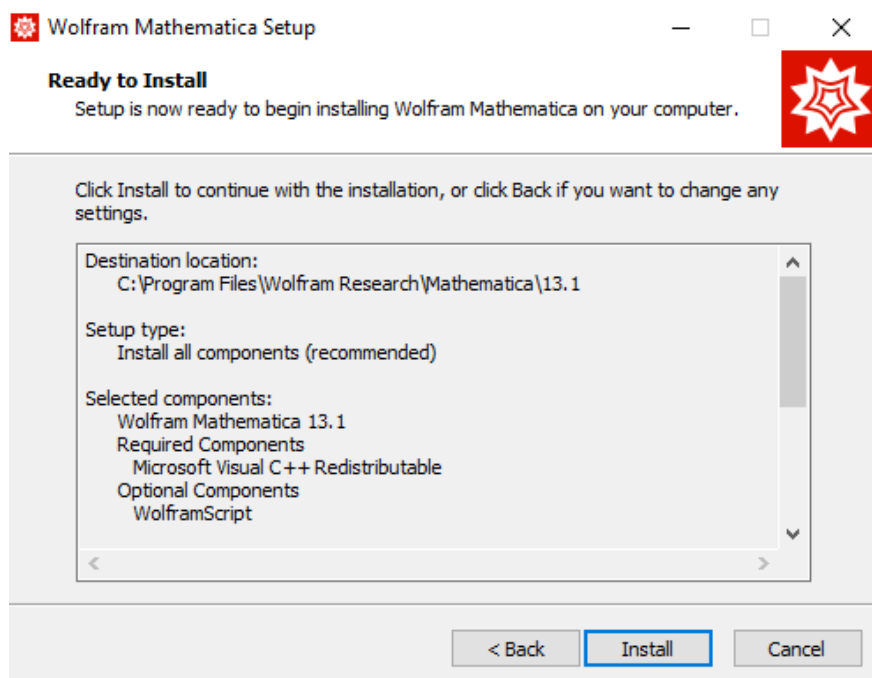
13. Now select the desired target directory for the software installation and confirm again with "Next".



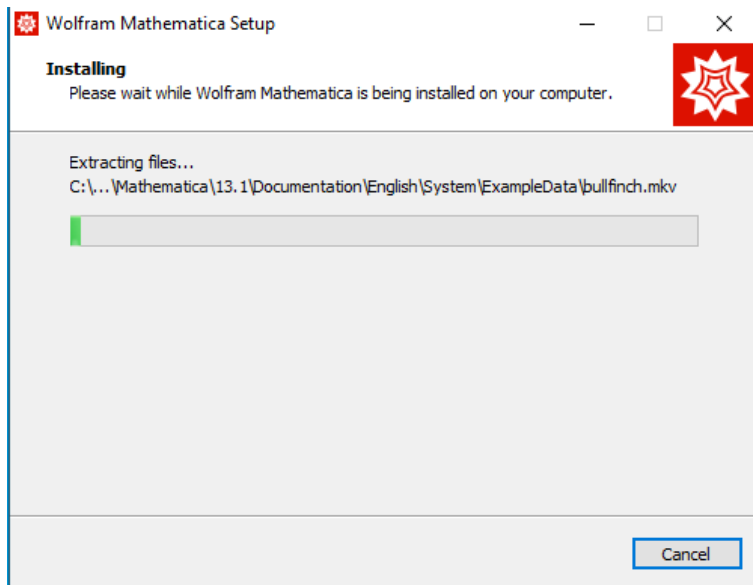
14. Select the components for installation. In this case, "Install all components" was selected. Then confirm with "Next".



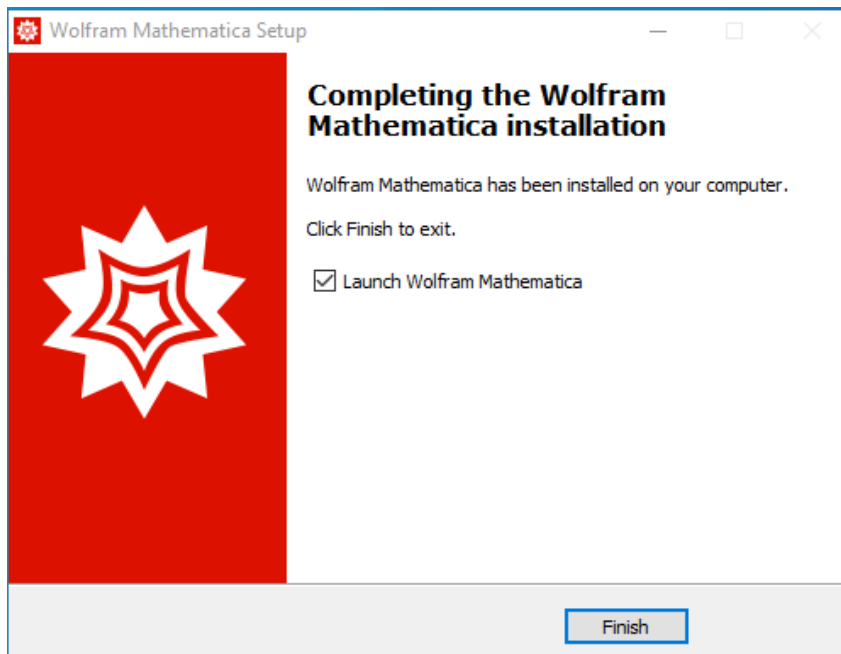
15. Check the settings and start the installation.



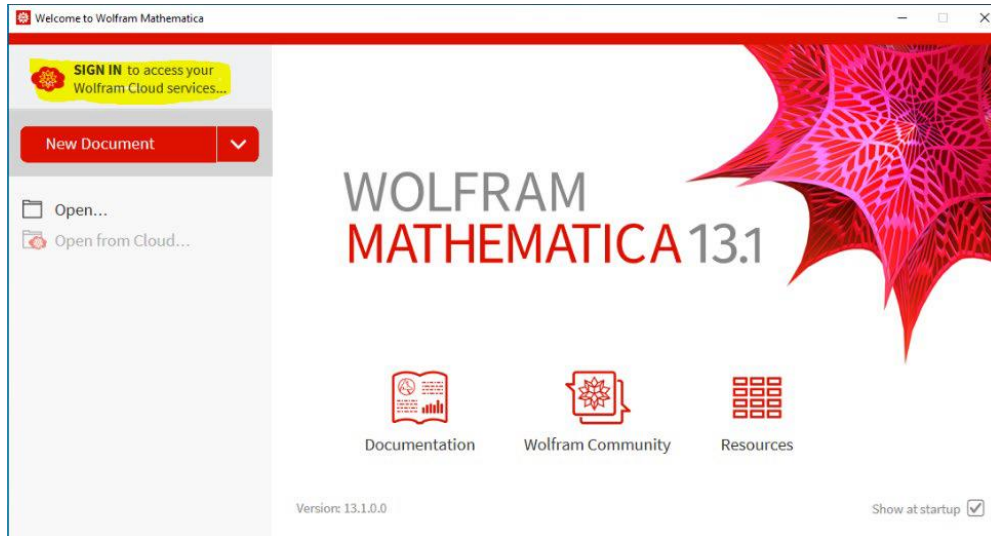
16. The installation begins by selecting the "Install" button in the previous step.



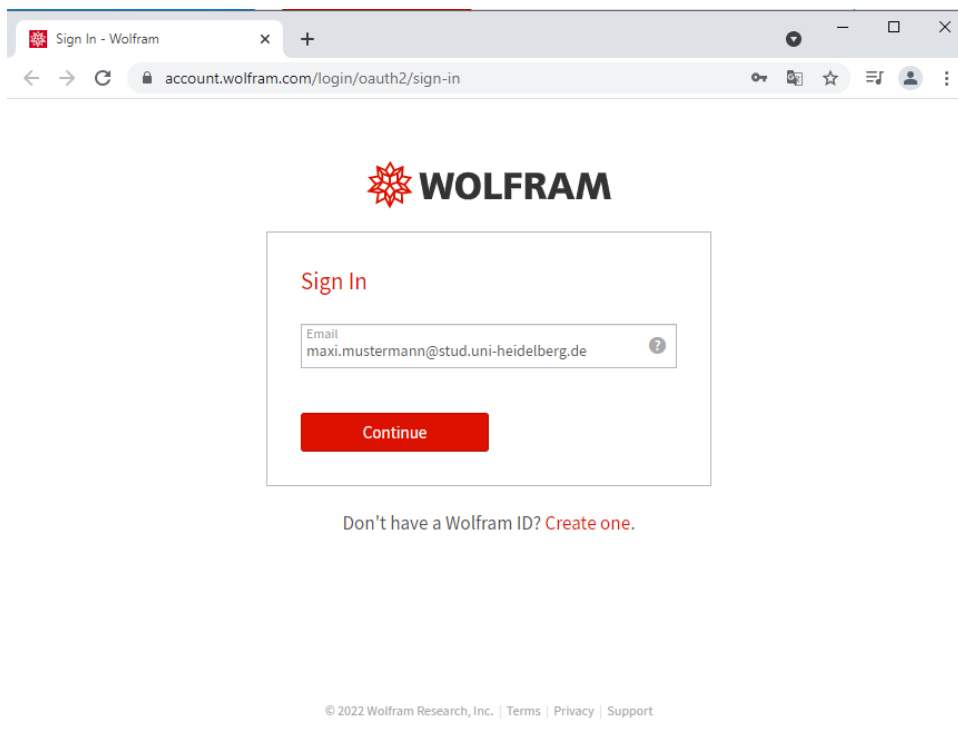
17. After the installation is complete, the programme should start after you click on the "Finish" button (if the "Launch Wolfram Mathematica" checkbox has been selected).



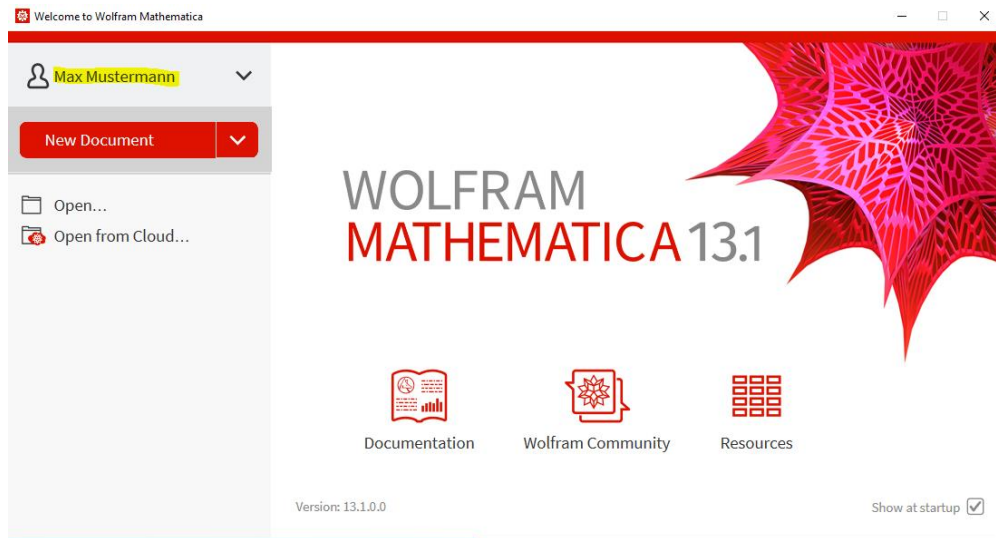
18. After the programme has been started, you can log into the Wolfram Cloud. For this purpose, please use the previously created log-in data.



The familiar web form for entering the user details appears.

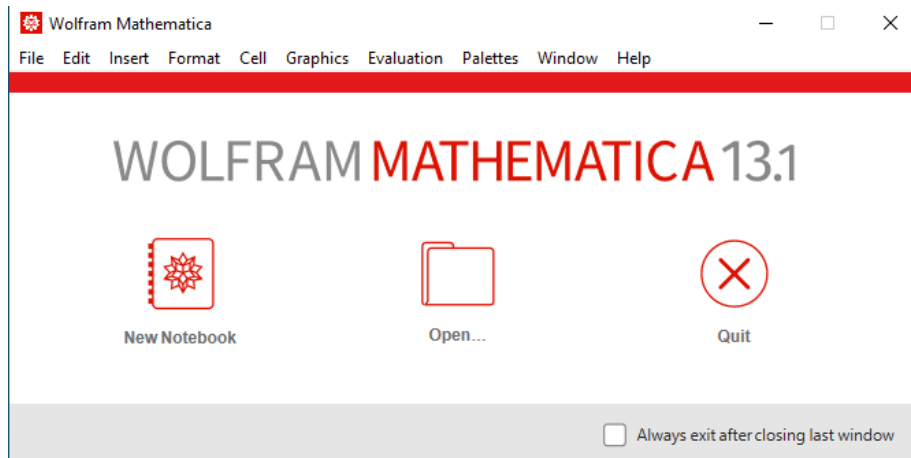


19. Now you are logged into the Wolfram Cloud via the Mathematica software. However, the licence key is not yet activated.

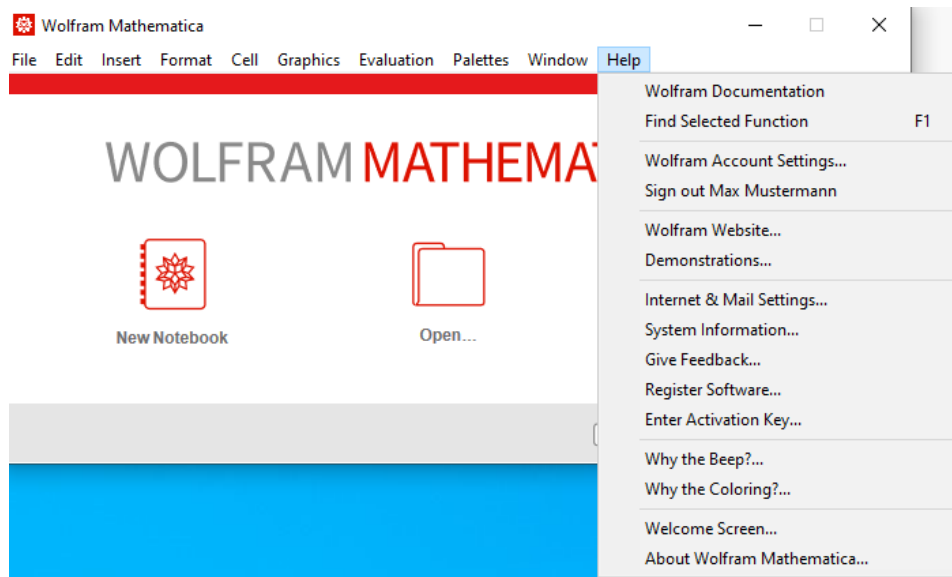


3 ACTIVATING THE LICENCE KEY

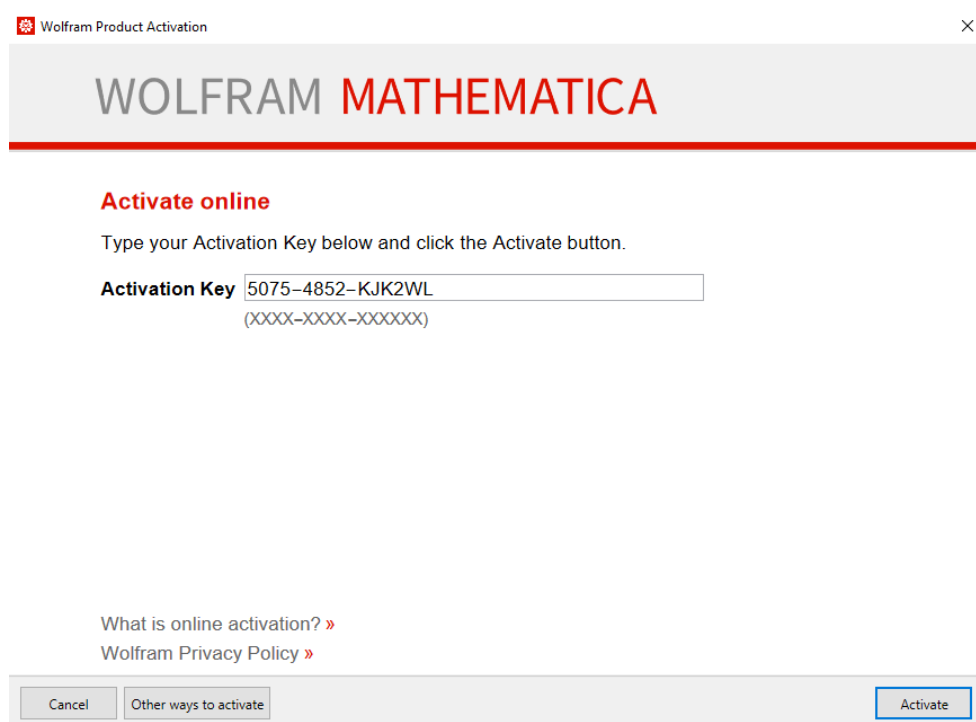
20. You can then close the software via (X). The following window appears:



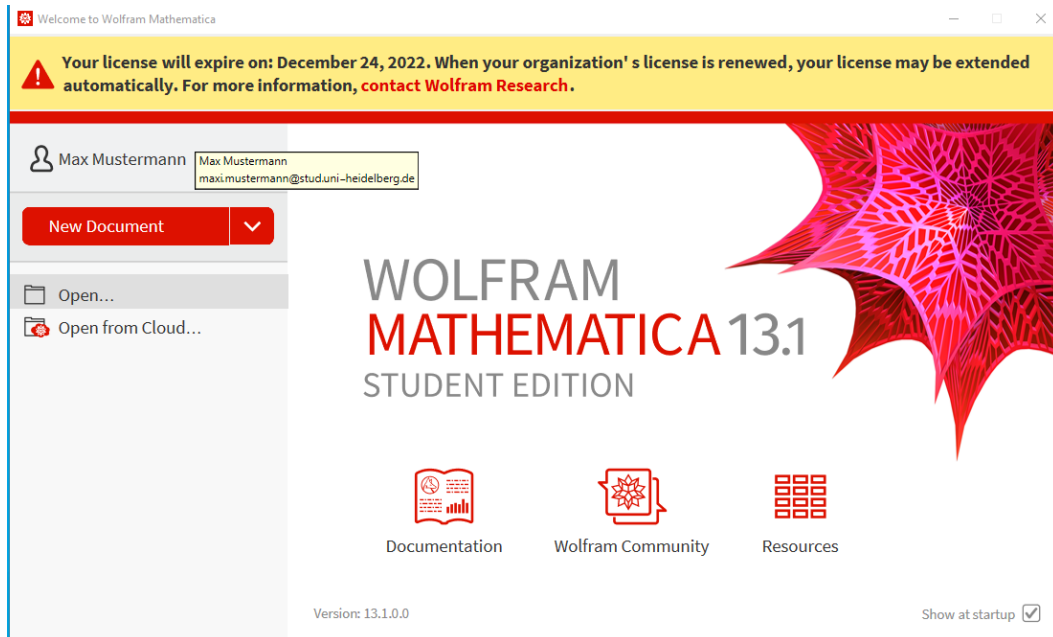
21. In this window, you can activate the licence key. To do this, click on the "Help" tab and then select "Enter Activation Key".



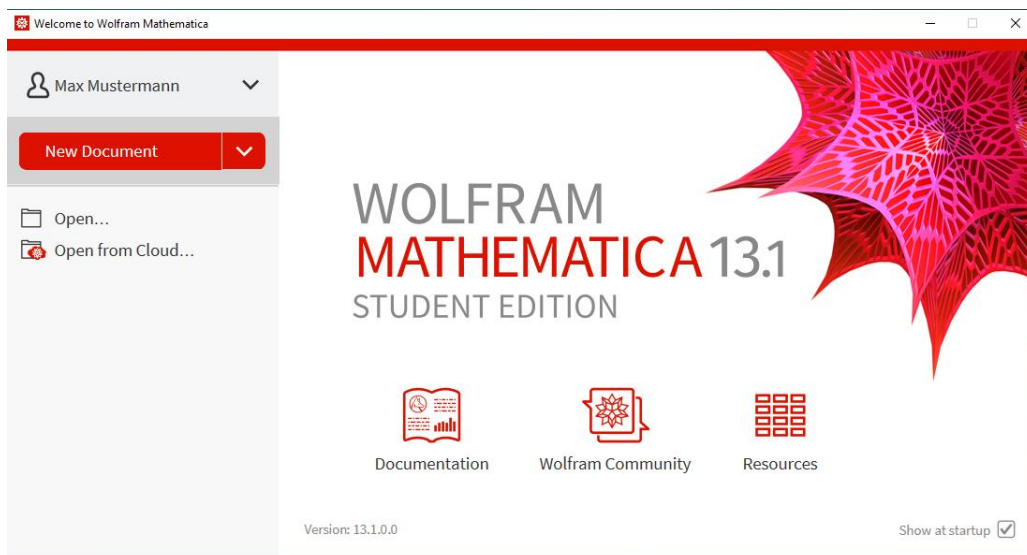
22. To activate the key, enter the licence key received in advance via e-mail in the following window and confirm with "Activate":



23. Now the software is activated by the user. A banner will appear informing you that the licence for the software will expire within the next 15 days from the day of activation. Now your licence application will be checked and activated internally at the university (for this it is necessary that you have registered with your @stud.uni-heidelberg.de address).



24. After the licence has been checked and activated by an administrator of the Mathematica team, the software is licenced and the banner disappears.



www.uni-heidelberg.de