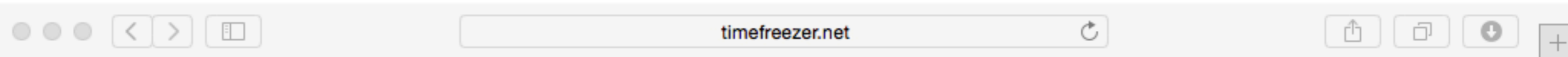




enter your 8 numbers and your written email-address:



Hallo, wir gratulieren zum Erwerb vom TimeFreezer!  
Congratulations for purchasing TimeFreezer!  
Félicitations pour avoir choisi d'acheter le TimeFreezer!

Dies ist der TimeFreezer für Mac und PC, geschrieben in VST 2.4, AudioUnits in 32 und 64 Bit. Es ist einerseits ein VST-Instrument und ein VST-Effekt.

This is the TimeFreezer for Mac and PC, written in VST 2.4, Audio Units, 32 and 64 bit. It is both an Instrument and an Effect.

Voici le TimeFreezer pour Mac OSX, écrit en VST 2.4, en "Audio Units", 32 et 64 bit. C'est un instrument ainsi qu'un effet.

Bitte tragen Sie hier ihren Code ein, um die Software zu laden:

Please enter your code here to download the software:

Voici l'emplacement pour entrer le code de téléchargement du logiciel:

[home](#)

[buy now](#)  
[VST + AU OSX](#)  
[VST Windows](#)

[manual](#)

[pictures](#)  
[concert hall](#)  
[contact](#)  
[credits](#)

								<input type="text"/>	<input type="button" value="enter"/>
--	--	--	--	--	--	--	--	----------------------	--------------------------------------

here you can choose which component or vst you want to download:

The screenshot shows a web browser window with the URL "timefreezer.net". The website has a grey background with a navigation menu on the left and a main content area. The navigation menu includes links for "home", "buy now VST + AU OSX VST Windows", "manual", "pictures", "concert hall", "contact", and "credits". The main content area features three download options, each with a set of icons and a button:

- Mac OSX VST 64-bit:** Includes icons for Mac OS X, VST, and 64-bit. The button says "get the Mac OSX VST version" and "wait 21 seconds."
- Mac OSX AU 64-bit:** Includes icons for Mac OS X, Audio Units, and 64-bit. The button says "get the Mac OSX AU version" and "wait 41 seconds."
- PC Windows VST:** Includes icons for Windows and VST. The button says "get the PC Windows VST version" and "wait 12 seconds."

home

buy now  
VST + AU OSX  
VST Windows

manual

pictures  
concert hall  
contact  
credits



get the Mac OSX VST version wait 21 seconds.



get the Mac OSX AU version wait 41 seconds.



get the PC Windows VST version wait 12 seconds.

this is the place for downloading the Mac VST-files:



0 MAC VST  
0 Audio Units Effect  
3 Mac VST packed

Here are the Mac files for your download:

[Download TimeFreezer VST for Mac OSX](#)

[continue with registering after installing](#)

- home
- buy now  
VST + AU OSX  
VST Windows
- manual
- pictures  
concert hall  
contact  
credits



here again depending on your order you can also download other formats:

The screenshot shows a web browser window with the address bar displaying "timefreezer.net". The website header features the "TIME FREEZER PHYSICAL MUSIC - Marc Lingk" logo, an "Audio Units" icon, and a "VST" icon. A sidebar on the left contains navigation links: "home", "buy now VST + AU OSX VST Windows", "manual", "pictures", "concert hall", "contact", and "credits". The main content area displays three download options:

- Mac OS X VST version (64-bit): wait 21 seconds.
- Mac OS X AU version (64-bit): wait 41 seconds.
- PC Windows VST version: wait 12 seconds.

Here ist the place for downloading the Mac Audio Units files:

timefreezer.net

**TF**

**TIME FREEZER**  
PHYSICAL MUSIC - Marc Lingk

Audio Units

VST

0 MAC VST  
0 Audio Units Instrument  
0 Audio Units Effect  
1 AU made  
1 AUFX made  
1 Audio Units packed

Here are the Mac files for your download:

[Download TimeFreezer AU instrument for Mac OSX](#)

[Download TimeFreezer AU effect for Mac OSX](#)

[continue with registering after installing](#)

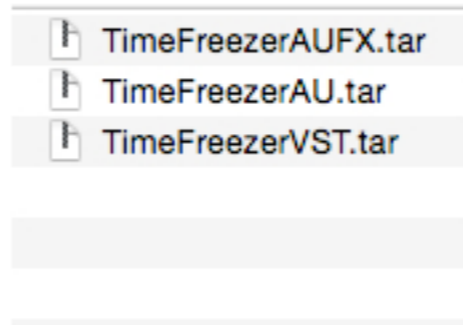
home

buy now  
VST + AU OSX  
VST Windows

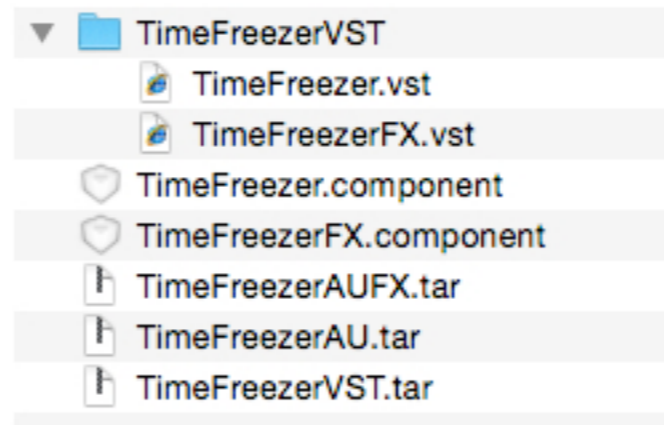
manual

pictures  
concert hall  
contact  
credits

After doing this you find your compressed files in your download folder:

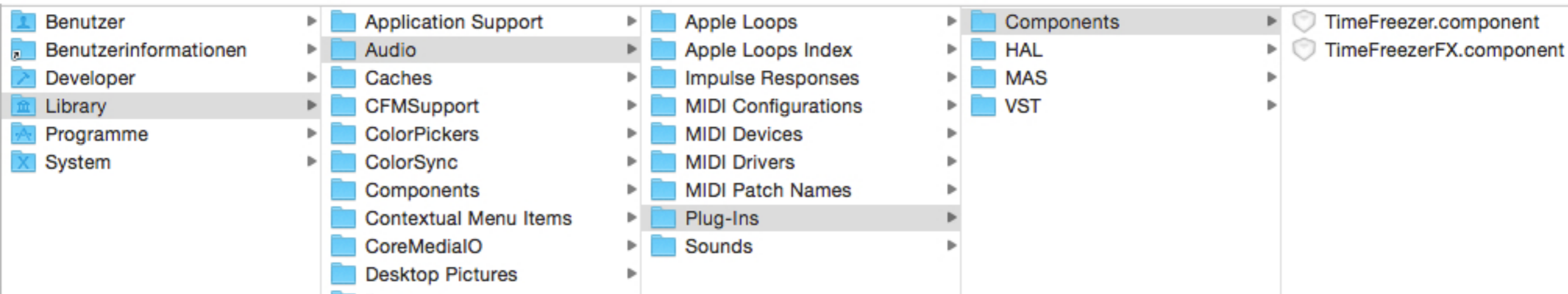


With a double-click you can unpack all the TimeFreezer-plugins:

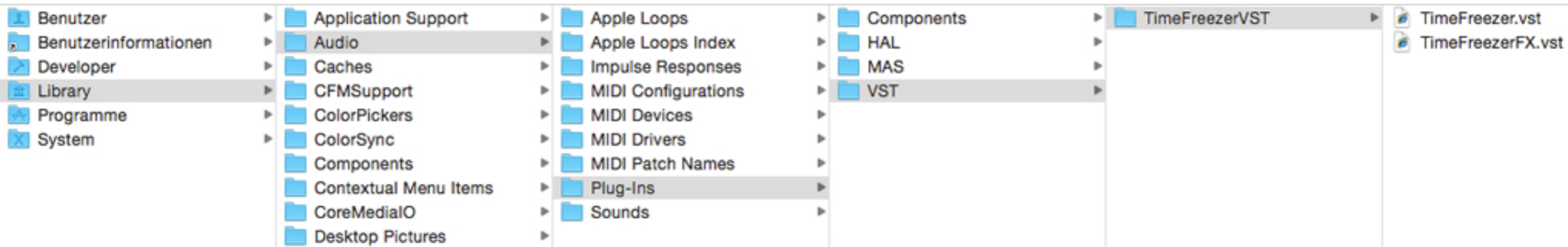




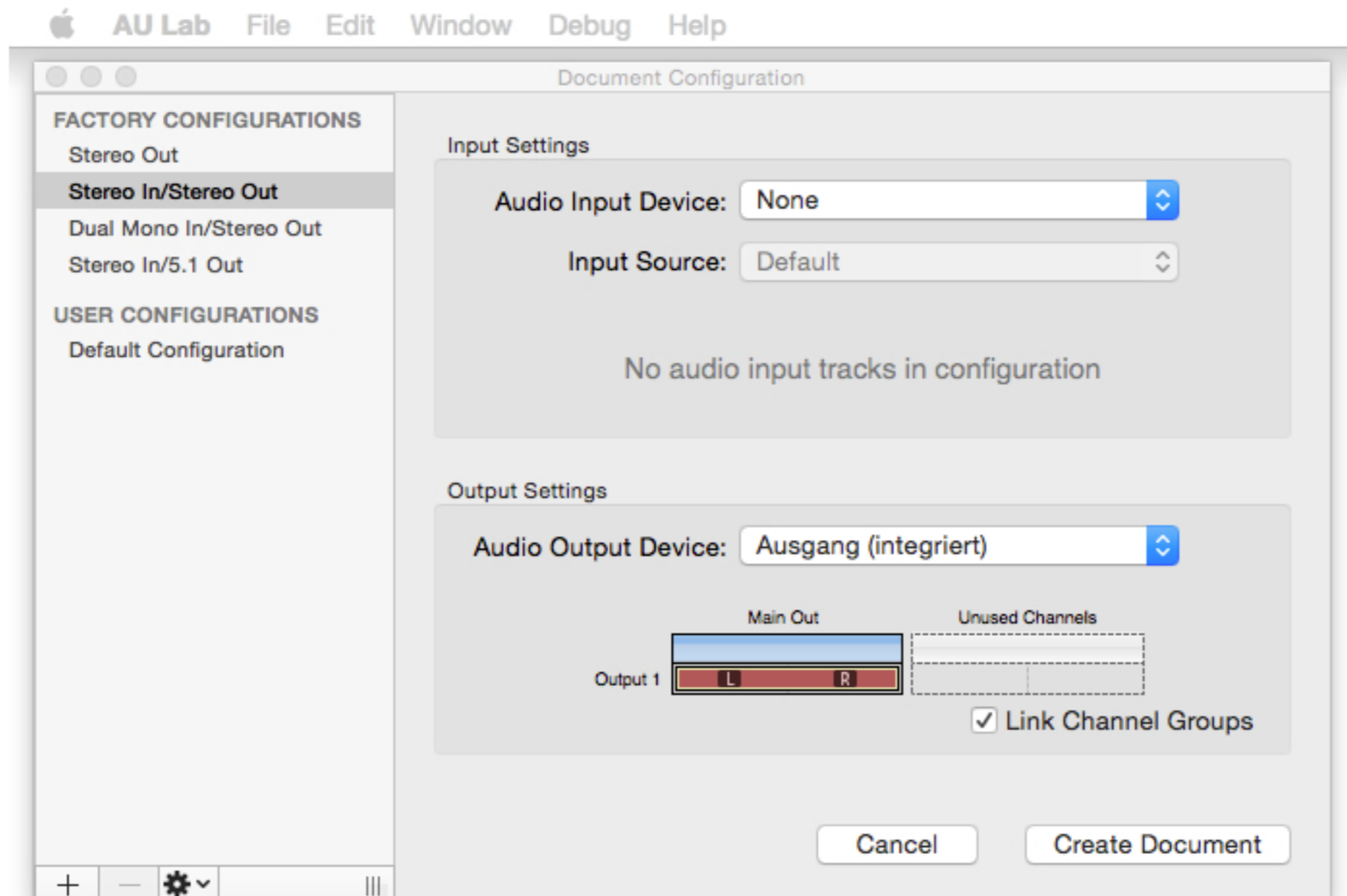
This is the place where the components (the Audio Units versions) have to be copied. You can use your user library or the general library:



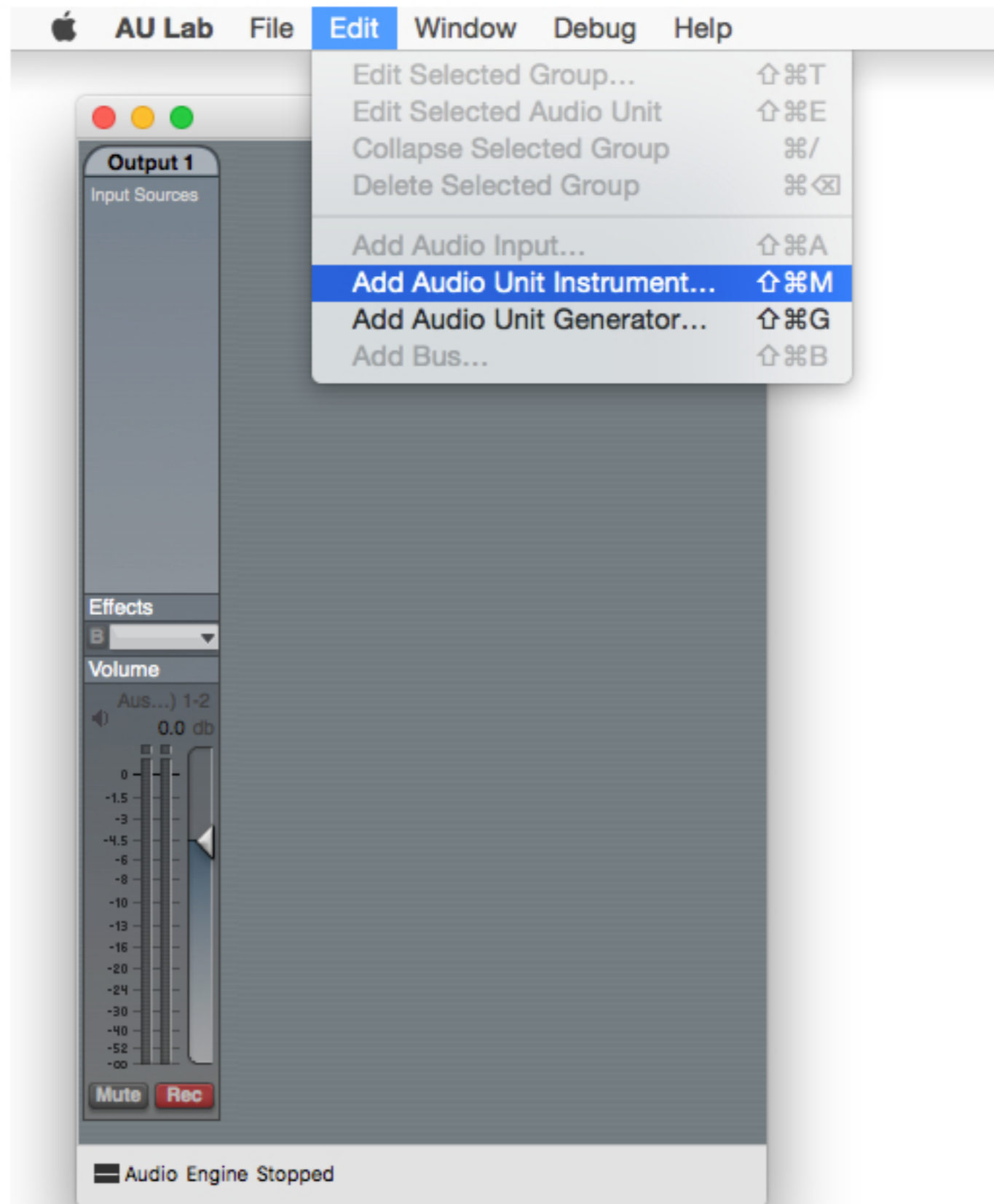
This is the place where the TimeFreezer-VST-Plugins have to be copied. You can use the user library or the general library. Subfolders are allowed in VST:



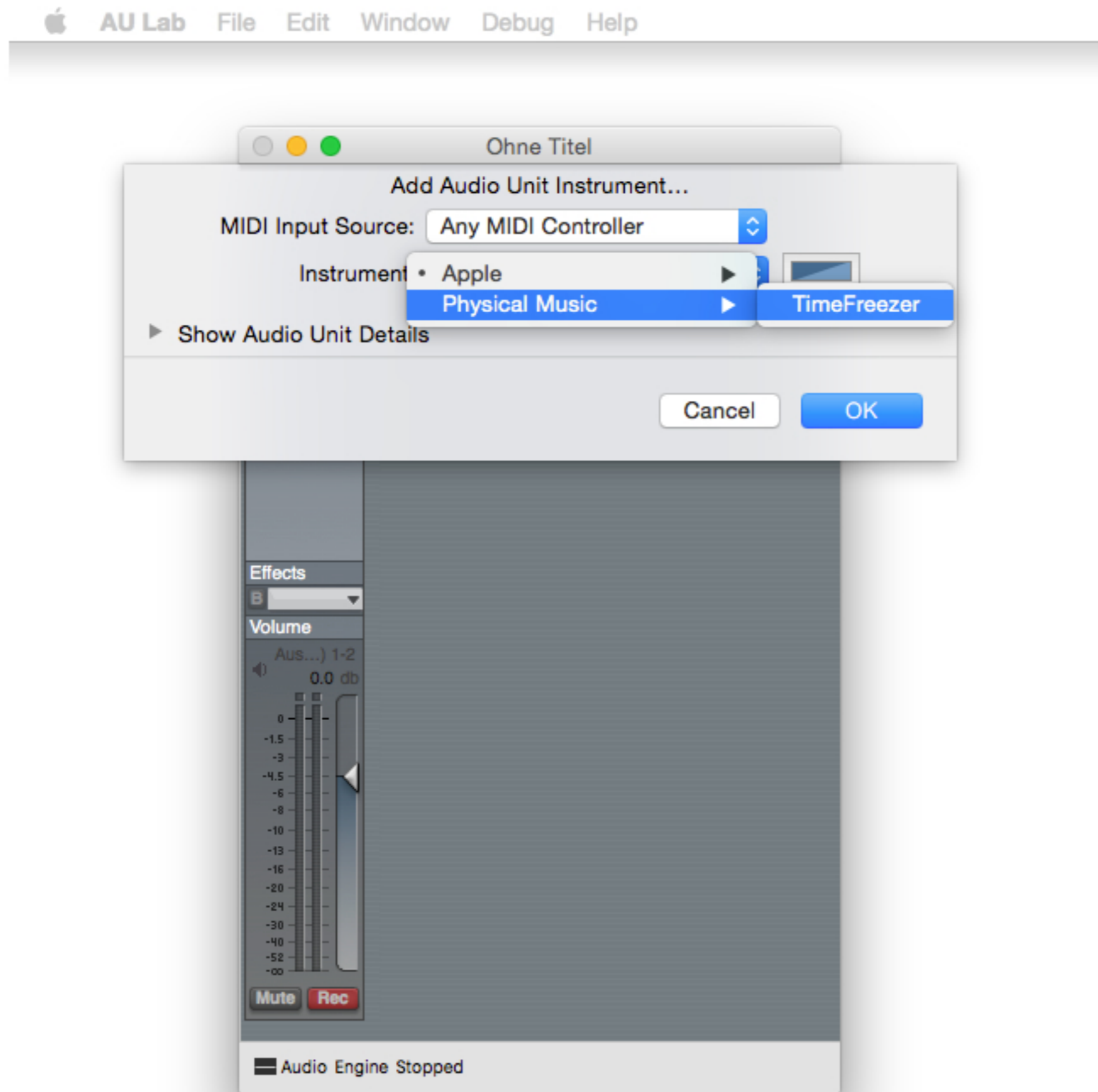
Here as an example I start the host AU-Lab from Apple. It supports Audio-Units only:



Now prepare a track for an instrument:



The TimeFreezer Plugins will be found in the virtual folder called "Physical Music":



Nnw you can see your machine-dependent registration code in the text-screen of the TimeFreezer-instrument-plugin:

Apple AU Lab File Edit Window Debug Help

Ohne Titel

**Vstx 1**  
Any  
Ti...ezer  
Effects  
B  
Sends  
B None  
Panner  
L R  
0.00  
Volume  
Meter: 2 ch  
0.0 db  
1  
-1.5  
0  
-1.5  
-3  
-4.5  
-6  
-8  
-10  
-13  
-16  
-20  
-24  
-30  
-40  
-52  
-∞  
Mute Solo  
Audio Engine Running

**Output 1**  
Input Sources  
1 Vstx 1  
Effects  
B  
Volume  
Aus... 1-2  
0.0 db  
-1.5  
0  
-1.5  
-3  
-4.5  
-6  
-8  
-10  
-13  
-16  
-20  
-24  
-30  
-40  
-52  
-∞  
Mute Rec

Vstx 1: TimeFreezer

Vstx 1 TimeFreezer A 1 Editor

Please enter ~~0123456~~ at [www.timefreezer.net/register](http://www.timefreezer.net/register)

**TIME FREEZER** PHYSICAL MUSIC  
Mare Linx Audio Units

Max. OPEN FILE DENOISER

HOLD MORPH TIME

KEYB. MODE FREQUENCY RESONANCE

PITCH MAIN VOLUME

WAVE POSITION

WAVE ZOOM



Now you can get your registration-key online with your email and your machine-number:

The image displays the TimeFreezer software interface, which is designed to look like a physical control panel. At the top, there is a registration form with two input fields: "Please enter your email here: (the one you are registered with)" and "Please enter your personal number here: (see text in TimeFreezer-Instrument)". A "Submit" button is located below these fields. The interface also features several logos: the TimeFreezer logo (a stylized 'TF' in orange), the "TIME FREEZER PHYSICAL MUSIC - Marc Lingk" logo, "Audio Units" logo, and the "VST" logo.

Below the registration form is a screenshot of the software's main control panel, titled "TimeFreezer/2-MIDI". This panel includes a navigation menu on the left with links for "home", "buy now VST + AU OSX VST Windows", "manual", "pictures", "concert hall", "contact", and "credits". The main control area contains various knobs and buttons: "Max.", "HOLD", "KEYB. MODE", "OPEN FILE", "DENOISER", "MORPH TIME", "FREQUENCY", "PITCH", "RESONANCE", "MAIN VOLUME", "WAVE POSITION", and "WAVE ZOOM". A red oval highlights a message in the top-left corner of the control panel: "Please enter xxxxxxxx at www.timefreezer.net/register".

Here you can download your Mac registration key:

timefreezer.net

**TF**

**TIME FREEZER**  
PHYSICAL MUSIC - Marc Lingk

Audio Units

VST

Your personal registry key has been created.

 Windows Users: unpack the zip and execute it with double-click. This will register the present PC.  
Optionally you can save it with right-click and "save target to ...". Double-click it then later.  
[RegisterTimeFreezer.zip](#)

 Mac Users: unpack the file "RegisterTimeFreezer.reg" and place it there:<main disk>/library/Preferences/TimeFreezer/  
[RegisterTimeFreezer.tar.gz](#)

 +  Both: Restart the Plug completely (not only the GUI) after.

If something does not work, please use the [contact page](#) and send your email and personal number to the webmaster.

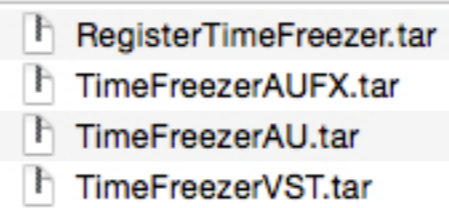
home

buy now  
VST + AU OSX  
VST Windows

manual

pictures  
concert hall  
contact  
credits

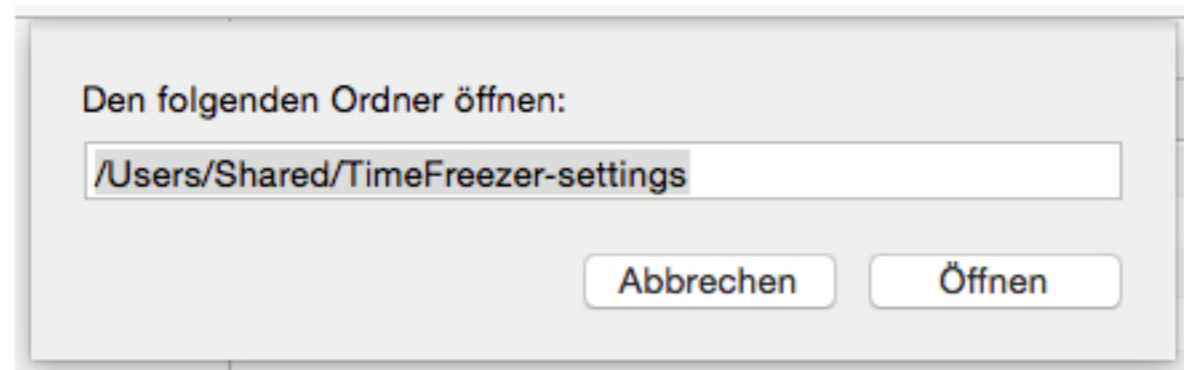
The registration key will normally then be saved in your download-folder:



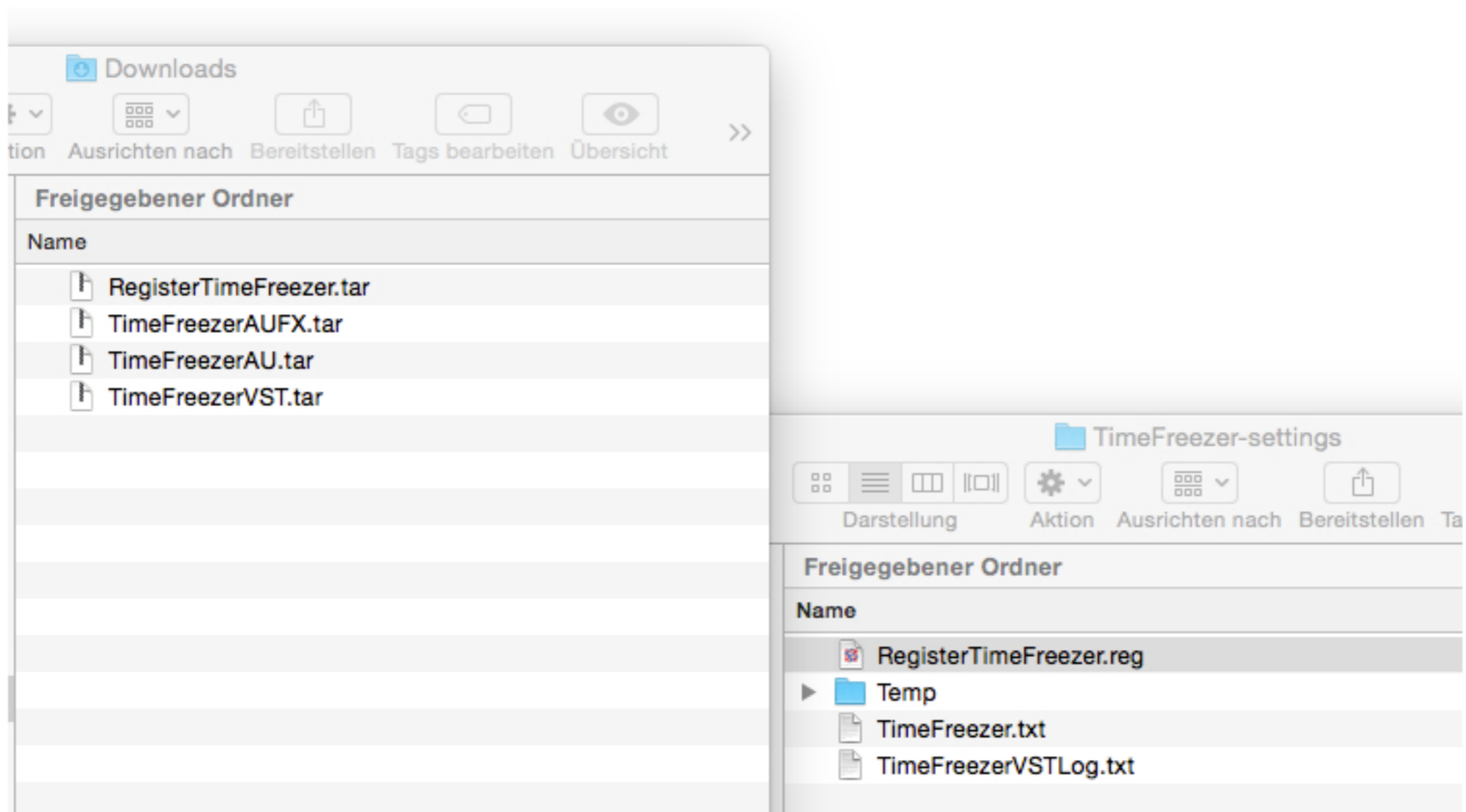
RegisterTimeFreezer.tar  
TimeFreezerAUFX.tar  
TimeFreezerAU.tar  
TimeFreezerVST.tar

Now unpack this key in your TimeFreezer-Settings-folder that has just been created.

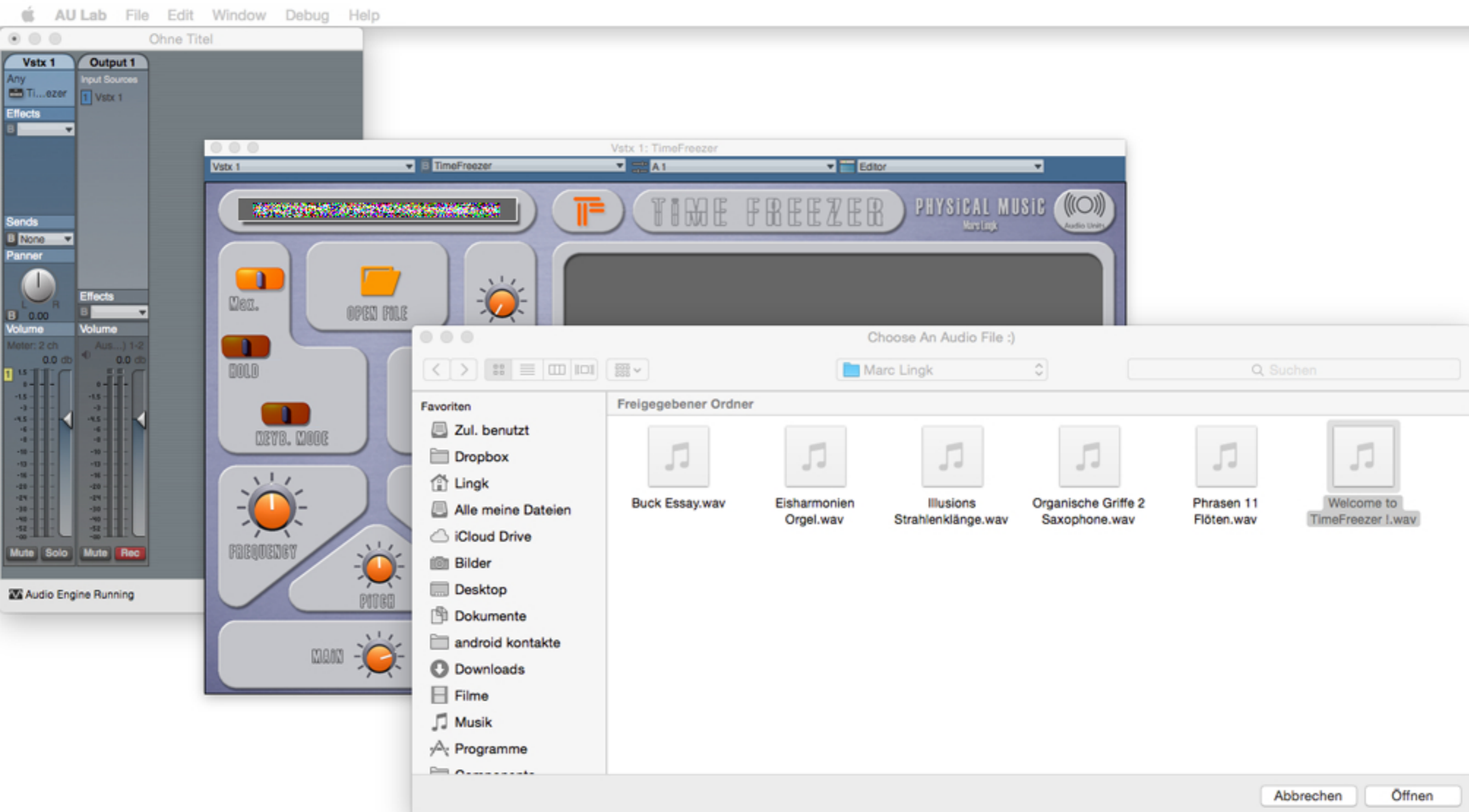
Use the command "go to folder":



The registration key is named RegisterTimeFreezer.reg and has to be put in the TimeFreezer-Settings-folder:



You have to restart at least the TimeFreezer-plugin. In AU-Lab it is faster to restart the whole host.  
You will see your email displayed in the text-field and now you are ready to load your first audio file that can be a wav or an aiff (aif) non compressed file, mono/stereo, 16/24/32 bit:





And now enjoy the beauty of TimeFreezing-sounds:

The image shows a screenshot of the TimeFreezer VST plugin interface within the AU Lab application. The interface is designed with a futuristic, metallic aesthetic. At the top, a menu bar includes 'AU Lab', 'File', 'Edit', 'Window', 'Debug', and 'Help'. The main window title is 'Ohne Titel'. On the left, a sidebar contains various controls: 'Vstx 1' (Any), 'Output 1' (Input Sources), 'Effects' (B), 'Sends' (None), 'Panner' (L/R), 'Volume' (0.00), and 'Effects' (B). The main interface features a 'Welcome to TimeFreezer!' message, a logo, and the text 'PHYSICAL MUSIC Marc Link Audio Units'. The central area contains several control knobs and sliders: 'Max.' (toggle), 'OPEN FILE' (folder icon), 'DENOISER' (knob), 'HOLD' (toggle), 'MORPH TIME' (knob), 'KEYB. MODE' (toggle), 'FREQUENCY' (knob), 'PITCH' (knob), 'RESONANCE' (knob), and 'MAIN VOLUME' (knob). On the right, there are two waveform displays. The top display shows a cyan waveform with a vertical orange line indicating the 'WAVE POSITION'. The bottom display shows a zoomed-in cyan waveform with an orange slider below it labeled 'WAVE ZOOM'. The bottom status bar indicates 'Audio Engine Running'.