



Group Invite Link
des jeweiligen Tuts
einfügen

Tutorium	Group Invite Link
1	https://dt-simulator.itiv.kit.edu/groups/3/invite/TbfjU3HsKS2tPbKsq7LkvmHY
2	https://dt-simulator.itiv.kit.edu/groups/4/invite/YFq78d8aazumzUfHwC1FcnKo
3	https://dt-simulator.itiv.kit.edu/groups/5/invite/frSxiZxCtJWj1jGjgVr5xHUa
4	https://dt-simulator.itiv.kit.edu/groups/6/invite/3acyyk1h7sq1EpkQxqDLkBTt
5	https://dt-simulator.itiv.kit.edu/groups/7/invite/AZpWmBQLz5Btowv8Ej1Gx7gv
6	https://dt-simulator.itiv.kit.edu/groups/8/invite/uFcyCdWNfyh8h6CEh8VfXwdR
7	https://dt-simulator.itiv.kit.edu/groups/9/invite/VdUALs8Dm5vyTQ678via4rD4
8	https://dt-simulator.itiv.kit.edu/groups/10/invite/y1AVDEGnNcwT6LArIdK9UjzS
9	https://dt-simulator.itiv.kit.edu/groups/11/invite/MEsScr6kMrBvpcCEs3a7hQr9
10	https://dt-simulator.itiv.kit.edu/groups/12/invite/oSZJkgf4RQLFrmwf1Qxjba8r
11	https://dt-simulator.itiv.kit.edu/groups/13/invite/zYuV6PDeBXQPF5woEiVDvwVg
12	https://dt-simulator.itiv.kit.edu/groups/14/invite/DewoUcb6nF5Ut4QuWn8D9tPj
13	https://dt-simulator.itiv.kit.edu/groups/15/invite/GQbhWLDvZF766MvP7WRyg26e
14	https://dt-simulator.itiv.kit.edu/groups/16/invite/WQTZuhpBwkLzr3chSGLDduyT
15	https://dt-simulator.itiv.kit.edu/groups/17/invite/AhXBipD6jq486jxQwNxvpWFB
16	https://dt-simulator.itiv.kit.edu/groups/18/invite/iNdhScErXS7MCQ7tV6DJ8NVb
17	https://dt-simulator.itiv.kit.edu/groups/19/invite/g7S2bfXXMZuBBWTQPMf5z3Ze
18	https://dt-simulator.itiv.kit.edu/groups/20/invite/1L5zdUd916pr5k1sJKsaA5RP
19	https://dt-simulator.itiv.kit.edu/groups/21/invite/SRBr5KFzMtXrSfCJ9P6iXtks
20	https://dt-simulator.itiv.kit.edu/groups/22/invite/AEdRJMdBdG1xubdAH2Fd9YWY
21	https://dt-simulator.itiv.kit.edu/groups/23/invite/uaa3hhYoztbBzhoMSQty3zek
22	https://dt-simulator.itiv.kit.edu/groups/24/invite/8J2NFocaRSaKUu4SgqBKLfPG



Welcome back to the Digital Circuit Universe!

Log in

You need to sign in or sign up before continuing.

Email

Password

[Forgot password?](#)

Remember Me

[Log in](#)

New User?

[Sign up](#)



Login With





Get yourself registered to start away with saving circuits, building groups and much more!

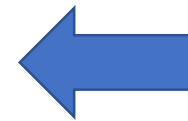
Sign up

Name

Email

Password (Minimum 6 characters)

Already Registered? [Log in](#)



Ignore


Group member was successfully added. ✕

Tutorium 1



Primary Mentor: Julian Höfer

MENTORS:

MEMBERS

 Julian Höf...

ASSIGNMENTS

Name	DeadLine	Grading	Actions	Grade
Ch2- Abacus2.0	Fri Jan 20 2023 00:00:00 GMT+0100 (Mitteleuropäische Normalzeit) (Time remaining: 52 days 5 hours 18 minutes)	Graded(custom)	 View  Start Working	N.A.

[Back](#)

Main

Full Screen

Time: 500

Clock:

Julian Höfer/Ch2-Abacus2.0

★ 0 Stars 👁 1 Views

Author: [Julian Höfer](#)

Project access type: Private

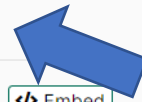
Created: 5 seconds ago

Updated: 5 seconds ago

Launch Simulator Create Copy ☆

+ Add a Collaborator

Edit Delete Embed



Comments

[Subscribe](#)

+ Add Comment

Add members ✕

Enter Email IDs separated by commas, spaces or enter. Users need to be registered already on the platform. Note that collaboration is not real time as of now. Every save overwrites the previous data.

Email IDs:

- uxxxx1@student.kit.edu ✕
- uxxxx2@student.kit.edu ✕

Add Collaborators

Project: öfer/Ch2-Abacus2.0
0 Stars 1 Views
Private
Create Copy ☆

Edit Delete Embed

Teamkollegen müssen auch mit Sign-Up einen Account erstellen:

uxxxx@student.kit.edu

Dann können sie hier zum Projekt hinzugefügt werden


Teamkollegen finden das Projekt unter Dashboard -> Collaborated Circuits

Main

Full Screen

Time: 500

Clock:



Julian Höfer/Ch2-Abacus2.0

0 Stars 1 Views

Author: [Julian Höfer](#)

Project access type: Private

Created: 3 minutes ago

Updated: 3 minutes ago

[Launch Simulator](#) [Create Copy](#) [Star](#)

[+ Add a Collaborator](#)

[Edit](#) [Delete](#) [Embed](#)

Comments

[Subscribe](#)

[+ Add Comment](#)


Launch Simulator Create Copy Star



The screenshot displays the CircuitVerse web application interface. At the top, the title bar shows 'CircuitVerse', 'Project', 'Circuit', 'Tools', and 'Help' menus, with the current project named 'Abacus 2.0' and the user 'Julian Höfer'. On the left, a 'CIRCUIT ELEMENTS' sidebar is open, with the 'Save Online' option highlighted in red and a blue arrow pointing to it. Below this sidebar is a 'TESTBENCH' section with an 'Attach Test' button. The main workspace shows a 'TIMING DIAGRAM' toolbar with various icons and a '1 cycle = 1000 Units' indicator. On the right, a 'PROPERTIES' panel is open, with the 'Project' field containing 'Abacus 2.0' highlighted in red and a blue arrow pointing to it. Below the 'Project' field are fields for 'Circuit' (Main), 'Clock Time (ms)' (500), and 'Lite Mode' (disabled), along with 'Edit Layout' and 'Delete Circuit' buttons.

2. Projekt speichern
Geht auch mit STRG-S
Bitte regelmäßig speichern!!

1. Projektnamen eingeben


 **Julian Höfer**
Member since: 0 days
Educational Institution: Not Entered
Country: Not Entered
[Edit Details](#)



- Dashboard
- My Groups
- Sign out

My Circuits Favourite Circuits Collaborated Circuits Search circuits...

Abacus 2.0
Assignment Private



Launch View More

Projekt/Assignment Abacus 2.0 taucht jetzt auch im Dashboard auf
Teamkollegen finden das Projekt unter Dashboard -> Collaborated Circuits
Unter „My Groups“ kann zur Tutoriumsgruppe gewechselt werden