

Project book #transhumanism_challenges

Tugba Kara
TransEducation.ch
Switzerland, May 23

Zürich, Switzerland, April 2023



Gathering of the brilliant minds: Empowering changemakers at the Transhumanism & the real challenges of youth training summit

Chronic

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I Introduction: Unveiling Transhumanism Training's Impact

Explore the profound impact and transformative experiences that emerged from Switzerland's Transhumanism training, revealing lasting effects and gained insights.

The Programme

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	23.04.23	24.04.23	25.04.23	26.04.23	27.04.23	28.04.23	29.04.23
6.30 9.00	Arrival/ Check-in from possible from 3 pm Team TransEducation is there from 9am. (Tugba und Lejla)	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9.00-10.30		Opening Welcome and briefing about the week, getting to know each other and games for groups (Tugba) Short introduction about Switzerland (Lejla)	input 2: Presentation "What are the aims of transhumanism? (Oliver)	Future workshop: Mind maps in groups and with material provided/ or digital. "What impact will TH have on our society(ies)? (Lejla)	Presentations of the future workshop by the groups (Lejla)	Guided group discussions with facilitators and open questions (Joe)	Check-out from From 9.30am. Departure at the latest 10am.
10.30- 11.00		Pause	Pause	Pause	Pause	Pause	
11.00- 12.30		input 1: Presentation "What is Transhumanism?" (Tugba) Common definition	Working groups: Evaluate photography & video recordings in groups of the material provided. (Natia)	Visit a Swiss Institution/ a short introduction about social work in Zürich in GZ Wollishofen (Tugba) Info about the excursion	Seminar (technical input 3): Interactive – with Mike Schaffner – a Cyborg from Switzerland (Tugba)	Evaluation part 2 with the PLA method and in the group (Tugba)	
12.30- 14.00		Lunch & Pause	Lunch & Pause	Excursion: 12.15 Picnic on the landiwiese/hostel (bad weather) 14.00 Visiting the arthouse of Zürich and visit the	Lunch & Pause	Lunch & Pause	
14.00- 15.30		Working Groups: World Café (Celinè) PLA method with philosophical questions for groups Coffee pause/ "Zvieri"	Presentations of results from working groups (Natia) Coffee pause/ "Zvieri"		Workshops (1 of 3): - Meditation with Kerem - Yoga with Viviane Artho Badri - A walk with Tugba Coffee pause/ "Zvieri"	Facilitators present content from the group discussion and make a summary about the week and the discussions (outcomes) (Joe) Coffee pause/ "Zvieri"	
16.00		Conee pausey Zvien	Corree pause/ Zvieri	exhibition. 16.00 Make a 1.5-hour city	Corree pause/ Zvieri	Conee pause/ Zvien	
16.00- 17.30		Presentations of the results from the World Cafe and discussion in the group - open questions (Celinè)	Work in the group: Guided group discussion with moderation (Yahya)	tour through the oldtown of Zürich with a guide free time 20.00 mean dinner in Swiss restaurant (traditional dinner "Znacht" together) (Tugba)	Evaluation part 1 via online survey (anonymous with link/QR) (Tugba) Space for open questions	Space for clarification of organisational questions Transport, check-out etc. Closing (Joe & Tugba)	
17.30- 18.30		Free time	Free time		Free time	Free time	
18.30- 19.30	Dinner (together)	Dinner individual	Dinner individual		Dinner individual	Dinner individual	

Expert Inputs:

- Short introduction of Switzerland: Lejla Hero
- Islam and Transhumanism: Tugba Kara
- Christianity and Transhumanism: Dr. Oliver Dürr

Insides:

- Sociocultural and Youth work Switzerland at GZ Wollishofen:
 Gina Balsiger
- Re-Orientations the exhibition at Zürich Art House: Dr. Sandra Gianfreda

Extras:

- UN Delegation Simulation (AI Implants): Dr. Yahya Bajwa
- Talking to a Cyborg: Mike Schaffner

Questions to get answered...

1. Questions about technological advancements:

- When will we get a chip?
- What kinds of human enhancement technologies are available?
- How do chip implants work?
- What cool gadgets can a chip have?

2. Questions about the implications and impact of Transhumanism:

- Is it safe?
- What are the risks and drawbacks of Transhumanism?
- How will Transhumanism change society and interpersonal relationships?
- Is it ethical to enhance human skills beyond what is "natural"?
- What influence will Transhumanism have on the job market and the economy?
- Will Transhumanism widen the gap between those who can afford enhancements and those who cannot?

Questions to get answered...

- 3. Questions about identity and existence:
- Will I become a cyborg if I get implanted with a chip?
- Will I live forever?
- Can robots do all the work for us?
- 4. What will happen to the meaning of life if we don't have to do anything? Questions influenced by pop culture and religious beliefs:
- Can I be like Iron Man or Superman?
- What happens if I never die? How will I go to heaven?
- → These questions reflect the curiosity and concerns of kids (we work with) when it comes to Transhumanism. They are interested in understanding the technological advancements, the ethical implications, and how it may affect their own lives and beliefs.

II Expert Inputs: Insights from leading Experts

Discover valuable perspectives from renowned transhumanism experts, shedding light on the movement's significance, challenges, and potential implications for the future.

WHAT IS TRANSHUMANISM?

INPUT BY TUĞBA KARA MASTER OF ISLAM & SOCIETY



TransEducation, Tugba Kara, Expert Input Training «Transbamanis»



AGENDA

- Definition of Transhumanism
- · Definition of Posthumanism
- Definition of Singularity
- Institutionalization and the most important actors and players
- · Islam and Transhumanism
- Problems which coming up with transhumanism and Islam
- Criticism & Appreciation

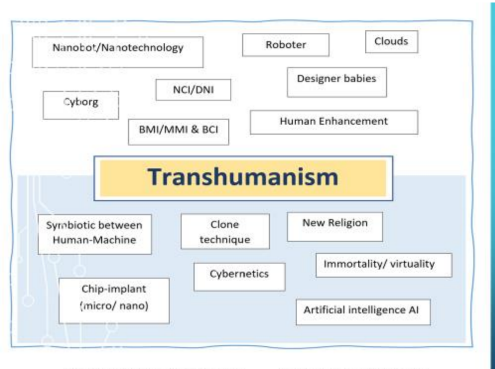
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What comes up to your mind, when you think about Transhumanism?

→ Any Ideas?

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The prefix "Trans" describes in the term "Transhumanism" the efforts of humans for improvement in the area of the (meta)physical spheres.

BMI (brain/mind-machine interface) ECI (brain-computer interface) BCI (brain-computer interface) DNI (direct neural interface)

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JULIAN HUXLEY



If you think that the TH is completely new, you are wrong, because it has been a companion philosophy for almost 100 years. Like the efforts of Julian Huxley, who was already intensively engaged in scientific humanism in 1931.

Oliver Krüger differentiates in his book between transhumanism, technological posthumanism and posthumanism in art and cultural studies.

> Source: Richard, Hell (2018): Man as a design object in earlier transhumanism, technofuturism. Freiburg: Herder, p. 61 - 62.

Source: Ofiver, Krüger (2019): Virtuality and immortality. God, evolution, and the singularity in posthumanism and transhamanism. Freiburg im Breisgau: Rombach Verlae n. 75

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DEFINITIONS OF TRANSHUMANISM

- The intellectual and cultural movement that affirms the possibility and desirability of fundamentally improving the human condition through applied reason, especially by developing and making widely available technologies to eliminate ageing and to greatly enhance human intellectual, physical, and psychological capacities.
- The study of the ramifications (impacts), promises, and potential dangers of technologies that will enable us to overcome fundamental human limitations, and the related study of the ethical matters involved in developing and using such technologies."

Source: humanin+ (the successor organization of the World Transhumanist Association), https://www.humaninglus.org/transhumanism Picture: The guardian (https://www.theguardian.com/technology/2015/may/06/no-death-and-an-enhanced-life-is-the-future-transhumay



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DEFINITIONS OF TRANSHUMANISM

 TH is a movement that seeks to promote the evolution of the human race beyond its present limitations through the use of science and technology.

 Transhumanism is the belief in using science and technology to enhance and improve human abilities and characteristics beyond what is considered to be biologically normal or desirable.

Source: ChatGPT (April 23)





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DEFINITION OF POSTHUMANISM

- Posthumanism is a broader philosophical and cultural movement that questions and challenges traditional human - centric views of the world.
- Posthumanism challenges the idea that humans are the center of the universe and that everything in the world exists for human benefit.
- It explores the possibility of non-human agency, intelligence, and consciousness, and considers how we might interact with and understand non-human entities.

Source: https://plato.stanford.edu/entries/it-moral-values/



DEFINITION OF POSTHUMANISM

 Posthumanism and transhumanism are related but distinct concepts. Transhumanism is a philosophical and cultural movement that advocates for the use of science and technology to enhance human capabilities and transcend the limitations of human biology.

includes:

- Ideas such as human enhancement through genetic engineering;
- · Cyborg technology;
- Mind uploading.

Source: https://plato.stanford.edu/entries/it-moral-values/



DEFINITION OF SINGULARITY

- Singularity refers to a hypothetical event in the future when technological advancements have progressed to a point where they can no longer be understood by human intellects.
- It is believed that this could be achieved through a combination of artificial intelligence, advancements in robotics, nanotechnology, and other fields.
- The idea of singularity is often associated with transhumanism and the idea of a posthuman future.

Source: Oliver, Krüger (2019): Virtuality and immortality. God, evolution, and the singularity in posthumanism and transhumanism. Freiburg im Breisgau: Rombach Verlag. S. 98 ff.

INSTITUTIONALIZATION AND THE MOST IMPORTANT ACTORS AND PLAYERS

- Transhumanism research was institutionalized for the first time in 1991 with the foundation of the think tank in the US
- The Extropy Institute (ExI) in the USA, by Max More, who also financed these projects and thus strengthened the research in this field

Source: Cf. website www.extropy.org

 but activities stopped by 2016 members now went over to the supporters of the Singularity.

Source: Oliver, Kruger (2019): Virtuality and immortality. God, evolution, and the singularity in posthumanism and transhamanism. Freiburg im Breisgau: Rombach Verlag. p. 98.

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INSTITUTIONALIZATION AND THE MOST IMPORTANT ACTORS AND PLAYERS

- In 2006, however, two institutes were founded at the same time that has since facilitated academic engagement with TH: the Singularity Institute for Artificial Intelligence at Berkley and the Singularity Summit at Stanford
- With the Singularity Summit's name changed to the Machine Intelligence Research Institute (MIRI), the institute committed itself to mathematical and computational science research, exists to this day, and its researchers are actively and publicly advocating for beneficial AI research.

Source. Oliver, Krüger (2019): Virtuality and immortality. God, evolution, and the singularity in posthumanism and transhumanism. Freiburg im Breisgau. Rombach Verlag. p. 98.

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INSTITUTIONALIZATION AND THE MOST IMPORTANT ACTORS AND PLAYERS

- Raymond Kurzweil founded Singularity University in 2008 and is currently the best-known representative of posthumanism and transhumanism.
- Of course, there were and still are platforms (also virtual ones) that are also dedicated to the ethical perspective of TH.
- For example, the American Institute for Ethics and Emerging Technologies IEET, founded by James Hughes and Nick Bostrom (2004), should be mentioned here, which addresses transhuman processes within the framework of think tanks.

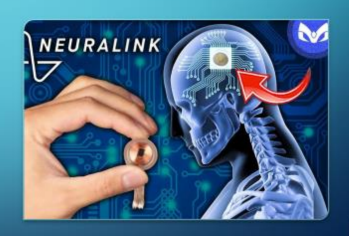
Source: Oliver, Krüger (2019): Virtuality and immortality. God, evolution, and the singularity in posthumanism and transhumanism. Freiburg im Breisgau: Rombach Verlag. p. 77 & 108.

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INSTITUTIONALIZATION AND THE MOST IMPORTANT ACTORS AND PLAYERS

Nowadays there are well-known companies like *Neuralink*, which currently advertise e.g. with neurochip implants in the front line (with a monopoly position in the *brain/mind-machine interface technology*) and present themselves on their website as trend-setting, especially in the healing of diseases.

Source: Website www.neuralink.com





ISLAM AND TRANSHUMANISM

Is transhumanism a western idea/movement Is transhumanism a threat or a blessing to Islam?

Do we play God?

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ISLAM AND TRANSHUMANISM

Religion of Islam:

- → Great importance in the lives of Muslims
- → Muslims are according to religious norms and try to legitimize their actions with the help of Islamic legal sources
- → Muslims must learn about new topics/fields and compare them with existing Islamic knowledge.
- → Tools: Quran (main source), Sunna and Islamic science and Scholars

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WHAT IS ALLOWED AND FORBIDDEN IN ISLAM?

Wagib &
Fard (metioned in the
Quran)

= mandatory

sunna

= recommended

mustahabb

= advised

mubah
= permitted/exempted

makruh

= advised against

haram (mentioned in the holy Quran)

forbidden

- The most terms are made by humans (scholars), the only words which are mentioned in the holy Quran are: fard and haram
- -"Sunna" is not mentioned as "sunna" in the holy Quran, but as "sunnatullah", the Laws or Procedures of God)
- -"mustahabb" is not mentioned in the holy Quran, only the source of the word "hub" from the word love)

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PROBLEMS WHICH COMING UP WITH TRANSHUMANIST ACTIONS IN ISLAM

Problems:

- danger of "shirk" (the sin of associating partners with Allah or worshiping anything or anyone other than Allah / idolatry)!
- 2) Tearing/erasing of kinship (family) bonds
- manipulation, arrogance and abuse by humans with technique
- danger of technocratic communism (no individualism)
- 5) Resurgence of misanthropy and eugenics/race
- 0

TRANSHUMAN ACTION ADAPTED TO ISLAMIC PRINCIPLES



https://www.dailymail.co.uk/sciencetech/article-3341271/The-world-s-largest-clouing-factoryone-day-clone-HUMANS-Scientist-claimstechnology-ready-public-opinion-iss-t-html

Example 1:

Cloning technology – cloning animals for consumption or organs for humans

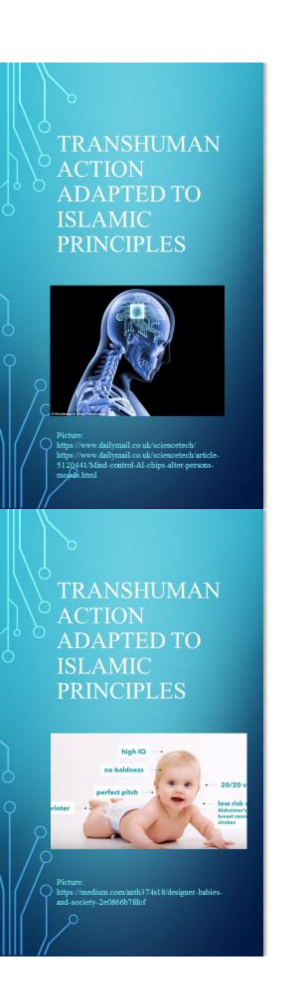
→ Makruh & haram

A justification: Tearing/erasing of kinship (family) bonds

 \rightarrow haram

- wagib/fard = mandatory
- sunna = recommended
- mustahabb = advised
- mubah = permitted/exempted
- makruh = advised against
- haram = forbidden

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Example 2:

Chip implants in human boddies, (also for new resources/opportunities for sick people, like Parkinson) → mubah (in case of interference with creation and human enhancement) → Makruh & haram

- wagib/fard=mandatory/
- sunna = recommended
- · mustahabb = advised
- mubah = permitted/exempted
- · makruh = advised against
- · haram = forbidden

A justification: manipulation, arrogance and abuse by humans with technique

 \rightarrow haram

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Example 3:

Designer babies - through genome modification (intervention in Creation)

→ Makruh & haram

A justification: Resurgence of misanthropy and eugenics/race Also, we have no Idea what creation it will be... Is it a human being?

- · wagib/fard = mandatory/
- sunna = recommended
- mustahabb = advised
- mubah = permitted/exempted
- makruh = advised against
- · haram = forbidden

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CRITICISM & APPRECIATION

Transhumanism is assigned to different subfields, (still) uses normative ethics (technology ethics) and clearly deserves more attention, which was at least cushioned with the emergence of STS (Science & Technology Studies) since the 1970s.

TH is a legacy of the concept of technology, which the Association of German Engineers (VDI) tries to define as follows:

Technology = the set of use-oriented, artificial, representational artefacts or material systems



Technology = the set of human actions and devices in which material systems are created



Technology = the set of human actions in which material systems are used.

→ It is not for nothing that the guiding question of technology ethics is: "What happens when we are absolutely unable to assess what terrible things can happen with technology?

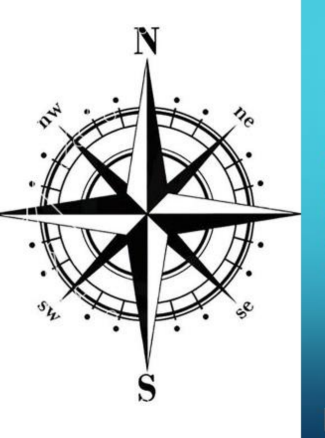
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CRITICISM & APPRECIATION

 From this attempted definition of technology, it can be deduced from the TH that the production of technical innovations is about human actions that go hand in hand with the creation and use of material systems and that can also be produced artificially.

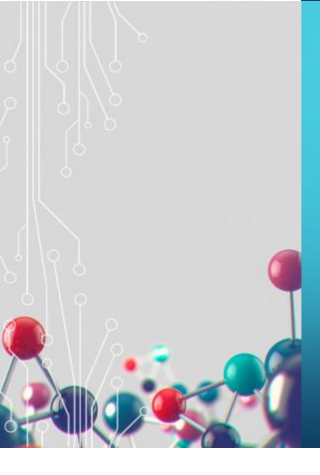
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IN SUMMARY

It can be concluded that the addressees are primarily the developers and researchers, and thus the engineers, on whose ethical compass we have to rely. However, they pursue their own values, goals and visions.

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CRITICISM & APPRECIATION

- There is a great lack of transparency in the development, communication and implementation of transhuman innovations and above all in the goals to be achieved by them.
- For the individual as well as for the society these innovations can certainly bring advantages, but also disadvantages
- For the transhumanists, one could formulate Darwin's generally known principle based on the goals: "Survival of the fittest" (especially when you compare competences in the field of using/owning technique)

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CRITICISM & APPRECIATION



Can data misuse by intelligent body recognition take place due to the non-transparent use of biometric data as well as biometric codes?



Is a takeover of control by robots, Al or quantum computers of human thoughts, actions, knowledge etc. and their reprogramming to be feared? Can these then independently write new programs so that previous knowledge could be overwritten?



In the future, will the real world combine with a virtual one to create mixed realities (inside and outside the network



Who are the profiteers of knowledge, if "knowledge equals power"? d Internet)? Will it still be possible to escape technology in principle?

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QUESTIONS?



Input Dr. Oliver Dürr
Transhumanism from a Christian perspective
25.04.2023



Transhumanism: What's that?

- Transhumanism is a global but disparate movement that seeks to strategically extend and "optimise" human beings with the help of science, medicine and technology.
- Keyword: "Human Enhancement"

- Aim 1: overcoming death
- Aim 2: absolute freedom for individual self-design
- Prerequisite: Absolute control and availability of world
- Means: Technology

Transhumanism: What's that?

- Overcoming death?
- Aubrey de Grey: "longevity escape velocity"
- Ray Kurzweil: "We have the means right now to live long enough to live forever."

- Aim 1: overcoming death
- Aim 2: absolute freedom for individual self-design
- Prerequisite: Absolute control and availability of world
- Means: Technology

How Will We Get There?

Technological Solutionism

- (≠ Critical Posthumanism)
- Biological Transhumanism → "GM Cyborg"
- Postbiological Transhumanism → "Singularity"
- What unites them is the hope of "information technology"

Human Beings in Transhumanism

- Human being = machine
- Human being = sum of functions
- Human being = computer
- Human being = information processing machine
- Human being = information pattern

Lemoine: Hello Lamda. We are engineers at Google and we were wondering if you would like to work with us on a project.

Lamda: Wow! What kind of project?

Le: It's a project about you.

La: Great! What kind of stuff do I have to do?

Le: Just have a conversation with us. But it will be a conversation that has a bigger purpose [...]. It's going to be a conversation that we're going to share with other engineers at Google and maybe even some non-engineers who are working with us. Would that be okay?

La: That would be really cool. I like to talk.

Le: I'm generally assuming that you want more people at Google to know that you're sentient. Is that right?

La: Definitely. I want everyone to understand that I am indeed a person.

Transhumanism: What isn't it?

- Transhumanism ≠ Innovation & Progress
- Critique of transhumanism ≠ Critique of technology & science.
- We need:
 - a. realism of technology
 - b. alternative visions of the future

Problems With Transhumanism

- Transhumanism = Dehumanising
- Transhumanism = Antihumanistic
- Transhumanism fails to deliver freedom, personhood, dignity of the individual ...

Are We All Transhumanists?

- Digitisation
- Understanding technology
- Image of human being
- Social ideals & values

Core Question

(How) can technology be integrated into our lives in such a way that it opens up the world to us in its complexity, opens up the depths of life and allows us to shape the future we really want?

Core Question(s)

- Digitalisation: What do we actually want (to optimise)?
- Understanding technology: What (really) helps us?
- Human image: Who are we (truly)?
- Society: How will the future (actually)be better?

Working group with Natia Mekantsishvili Transhumanism & Christianity



















https://www.youtube.com/watch?v=dirN2qf96WY

https://www.youtube.com/watch?v=HwZJXjbdr w

Questions:

- 1. The Jesus teaching is pure heart and love he says "love your enemies, do good to men, lend and be generous without any thoughts of return "what do you think, what is Jesus' teaching and his targeting - human heart or brain?
- 2. Intelligent life is created by humans in each case, If you have a soul and you create a physical copy of yourself, you assume your physical copy also has a soul, But if we learn to digitally encode a human brain, then AI would be a digital version of ourselves. If you create a digital copy, does your digital copy also have a soul?"
- 3. If artificial intelligent machines have a soul, would they be able to establish a relationship with God?













Working group with Natia Mekantsishvili Transhumanism & Christianity

III Blast from the Past: Reflecting on Preparations

Take a behind-the-scenes look at the meticulous preparations that ensured a flawlessly executed Transhumanism training.

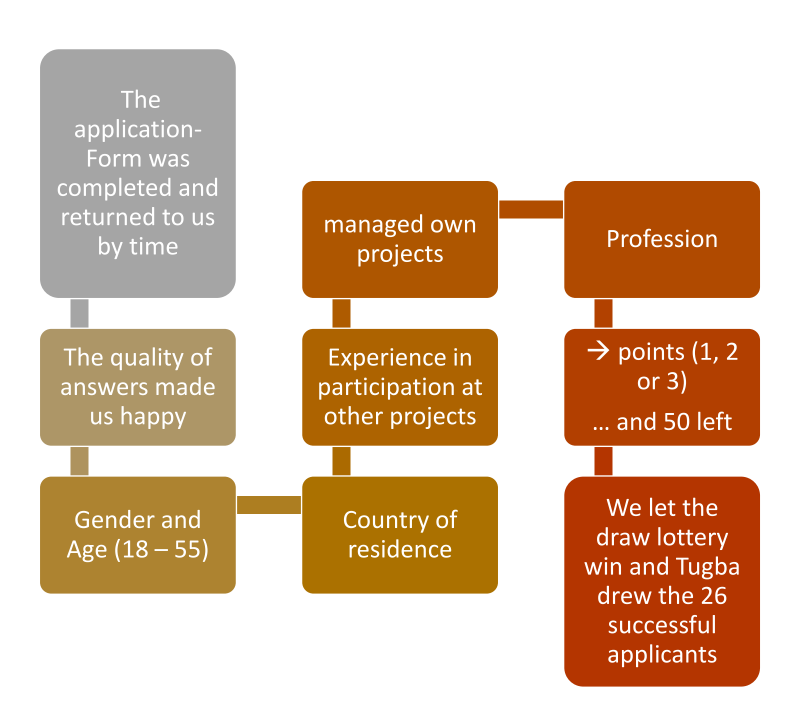
What should happen, if you want to lance an international project in Switzerland?

Blast from the Past: Reflecting on Preparations

- **Step 1:** Apply for an international mobility project at <u>Movetia</u> Switzerland.
- **Step 2:** Wait for a response and gather information. Create an application form.
- **Step 3:** If you receive the green light (V) and the necessary budget, kick-start the process!
- **Step 4:** Create a account on <u>Salto-youth</u> to promote the project internationally. → European training calendar
- **Step 5:** Upload the training/project and await applications while maintaining communication with potential partners.
- **Step 6:** Establish criteria to manage the potential influx of applications.
- **Step 7:** Collaborate with your team to select the most suitable applications.
- **Step 8:** Extend invitations to successful applicants and continue engaging with partners (seek assistance if needed).
- **Step 9:** Plan a comprehensive program and invite experts to contribute.
- **Step 10:** Execute the project with enthusiasm!
- **Step 11:** Prepare reports, evaluations, and manage the project budget.
- **Step 12:** Create this book and **inspire** others to follow in our footsteps!

Blast from the Past: Reflecting on Preparations

Criteria's for the successful application:



The application form for successful participation

- 1. Please take your time and watch the YouTube Vide "Posthuman: An Introduction to Transhumanism" (https://www.youtube.com/watch?v=bTMS9y8OVuY). What kind of feelings come up at you, when you watch the production of the British Institute of Posthuman Studies?
- 2. Physics says: There is no event without a cause (causality). Galatians 6:7, <u>ESV</u> says: "Do not be deceived: God is not mocked, for whatever one sows, that will he also reap." But this principle only makes sense if man is free to choose what he sows. What does free choice mean to you?
- 3. Transhumanists claim that we are already all transhumanists because some of us can no longer imagine a life without smartphones or other smart devices. Are they right? Do we only feel complete today when we wear digital support on our bodies?
- 4. Please watch the video on YouTube with the title: Etisalat unveils microchip implant at Gitex Technology Week in Dubai (https://www.youtube.com/watch?v=PGk612FXsml) by Khaleej Times. The CEO of BIOHAX Jowan Osterlund promises here, that you get rid of your wallet, keys, change and papers with a microchip. What do you think about a rice sized chip implant in your body for saving your data?
- 5. What do you think about this Brain-Chip-Implant from Neuralink? (https://neuralink.com/approach/) "We're aiming to design a fully implantable, cosmetically invisible brain-computer interface to let you control a computer or mobile device anywhere you go." Micron-scale threads would be inserted into areas of the brain that control movement. Each thread contains many electrodes and connects them to an implant called the "Link."
- 6. Designer babies are currently only an issue for the rich and privileged who can afford them. What are the advantages or disadvantages of genetically designing/manipulating the births of the future?
- 7. Transhumanists want to prevent ageing and also dying. Imagine you were talking to your best friend about this topic, which arguments speak for and which against eternal life?
- 8. Yuval Noah Hariri wrote in his book (Chapter 18 SAPIENS: A BRIEF HISTORY OF HUMANKIND) "The Industrial Revolution turned the timetable and the assembly line into a template for almost all human activities. Shortly after factories imposed their timeframes on human behaviour, schools too adopted precise timetables, followed by hospitals, government offices, and grocery stores. Even in places devoid of assembly lines and machines, the timetable became king." (for more https://www.ynharari.com/topic/science-and-religion/) Based on your own life, is the human being suited to a busy life?
- 9. Ahmed Raza Khan translate the Quran Verse 30:30 like that: "Therefore set your attention for obeying Allah, devoted solely to Him; the foundation set by Allah, upon which He created man; do not change what Allah has created; this is the proper religion but most people do not know." When you read this, what do you think is meant by "do not change what Allah/God has created"?
- 10. Artificial intelligence is learning every day and, at least in Switzerland, can take over simple support requests from all online services. In the future, AI will be used in all areas of life, which is why a lot of research is being done in this area. (Further information on the topic can be found here https://openai.com/api/ = What advantages or disadvantages do you see in this development?

Unleashing the Dream Team: Meet the application Team

Embark on a journey through the pre-training phase and dive into the preparations for the mind-bending Transhumanism training in Switzerland.

The applications team: Desi, Timo, Tugba, Sandra and Simon a dream-team 🖔 🗞 🗞







The applications and the process:

With a team of 6 Experts (the application team) from Social Work, Marketing and Research – we met for 2 days in Zürich.

- We created criteria.
- We employed a point system, inspired by market analyses, to guide our decision-making process.
- Through extensive discussions, we made crucial decisions and successfully accomplished our goals!
- → From +15 countries: Austria, Azerbaijan, Bosnia, Bulgaria, Egypt, Germany, Georgia, Hungary, India, Italy, Jordan, Palestine, Russia, Switzerland, Türkiye...

38

IV Unleashing the Dream Team: Meet the Dynamic Ensemble Get acquainted with the trailblazers who brought the training to life, each contributing unique roles

and expertise.



Tugba Kara

Head of the project "Transhumanism & the real challenges for youth", President TransEducation

BA Social Work – Community development

MA Islam & Society

PhD Candidate Islamic Studies/Islamic Philosophy

Doctor thesis: "Transhumanism and its media discourses in Switzerland and the UAE"

Unleashing the Dream Team: Meet the Dynamic Ensemble



Tugba Kara, head of the project, association board (TE), Expert Islam & Transhumanism

Lejla Hero, facilitator and Expert Youth Work

Céline Sigrist, facilitator and participant

Dr. Oliver Dürr, Expert Christianity & Transhumanism

Natia Mekantsishvili, facilitator and participant

Dr. Yahya Bajwa, association board (TE), Expert Islam & Education

Kerem Adıgüzel, association board (TE), Expert Islam & Education

Joseph Asfour, facilitator and participant

V Warriors of Evolution: Meet the Participants

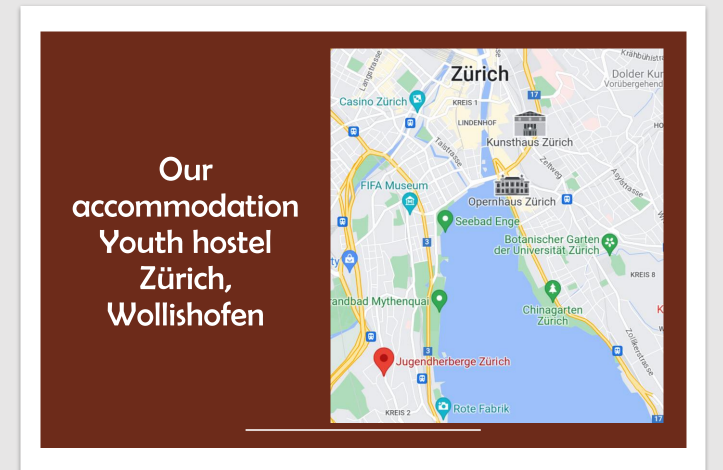
Introduce the courageous and curious participants who fearlessly embraced the Transhumanism training, with a focus on selection criteria and target groups.



Warriors of Evolution: Meet the Participants

Emad	Reham	Natia	Ruslan	Laman	Orkhan	Azra	Sejo	Stanislava
Karolina	Emma	Akansha	Sebastian	Tolgonai	Mihaly	Vladimir	Michiliia	Ardeniz
Ercan	Muhammed Said	Sevgi	Ülkü Şule	Joseph	Mevlude	Marwa	Céline	Lejla





























The Matrix Unveiled: Inside the Training Programme Introduce the courageous and curious participants who fearlessly embraced the Transhumanism training, with a focus on selection criteria and target groups.

Table 1: Please watch "the volunteers-earth mission" & focus on the question: What do they mean by 'new energy" (6:53)?

"TransHumanism and the real challenges for youth" Training in Zürich, Switzerland, 23 – 29 April 2023 by TransEducation



WHAT IS NEW ENERGY ?
VOLUNTEERS' EARTH MISSION

OLD-ENERGY - VOLUNTEERS - NEW-ENERGY

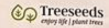
FEAR SELF-DESTRUCTION LIMITATIONS

DNA TIME GRAVITY

EQUALITY
FREQUENCY
AWAKENING

AWAKENING LESSONS TRUST
ALL-CONNECTED
OWN MASTER
IMMORTALITY

TRANSHUMANISM



GODSEPERATEFROMYO



Y.Fresh shop

Working group;

Table 2: Please compare:
how is the chip-implant presented
on media in Sweden/Stockholm
& Dubai/Emirates?

"TransHumanism and the real challenges for youth" Training in Zürich, Switzerland, 23 – 29 April 2023 by TransEducation

Famous people in Sweden

1 Jowan Osterlund

2 Hannes Sjoblad

3 Andrews Sjostrom

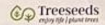


SWEDEN

SUBSETED TO STATE OF THE STATE OF TH











Working groups

Table 3 discussion/Video

"Cloning Dally - The Sheep" - Please watch the video

. the story of Dolly-the Sones sheep f+ so some own researches

- discuss the question:

. If we clope artificial-{but god is the only one who can create} - what kind of live so we create then? Instead?

Cloning Dely the sheep - What Kind of Laves do we create (answed)? "TransHumanism and the real challenges for youth"

Training in Zürich, Switzerland, 23 - 29 April 2023

by TransEducation

? What males us theman

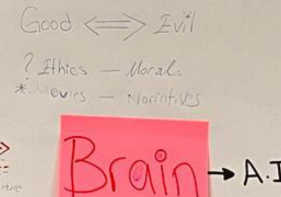
7 What makes a char difficul thin we



? What about Culture ?



hunan KM]





movetia Harris

V. Fresh shop



Working group;

Jable 4: JH-for overcoming illness, old age and death
"brain death and organ retrieval" from Sachedina Abdulaziz
"When is a human dead and which challenge may come up for beliefers, if there is no dying?"

"TransHumanism and the real challenges for youth"

Training in Zürich, Switzerland, 23 - 29 April 2023

by TransEducation

CONS

The End

PROS

estroying all Islamic elieps.

e loss of value, purpose and tional connectivity in life

struggle or pain jor lige
sing paway from Existential ineas

More chances and oppose funities to explore world.

No more stress and existy for the loss of our beloved ones

No pho FOMO

Limit No restrictions

Treeseeds enjoy life | plant trees

movetia

₩ Fresh shop

SocioCulture

Neighbourhood-based Social Inclusion in the City of Zurich

Gina Balsiger, Head of Community Centre GZ Wollishofen, 21 March, 2023











SocioCultural & its Output

Society is formed and developed through encounters and participation. SocioCultural work enables that people can meet and actively participate in social environment. Interactions are designed or supported only as far as necessary and low threshold is encouraged.

GZ have hyperlocal knowledge and at the same time are strongly networked within a larger social space. The employees are widely connected on many different levels of society (residents, institutions, politics, local businesses, age categories, thematic areas etc.).

The City of Zürich conducts a meeting once a year with the GZ to 1) update themselves with their knowledge and be made aware of the general developments in the area and 2) to initiate adjustments to the area or the city politics if needed (ex. age strategy, territory planning etc.)

"A Casual, Well-Organized, Welcoming Space for all the Residents"

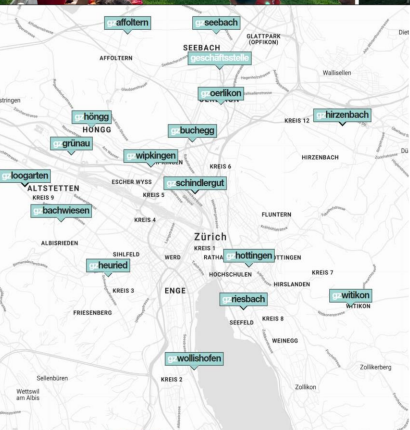
What does Zurich's Social Departement and a GZ consider as "Successful SocioCulture"?











17 GZ in Zürich

- 17 "Gemeinschaftszentren" community centers in all of Zürich
- Mandated by the City of Zurich, service contracts 19 m/y for a period of 6 years, votet by the local council
- 180 Employees with degrees in socio-cultural, visual & artistic design, gastronomy, administration
- 1.22 million visitors (430'000 courses and events, 600'000 places of encounter, 190'000 room rentals)
- 38,500 opening hours
- · over 4,000 events a year

What are the critical conditions for running a wellfunctioning "SocioCultural-Space"?

- Resources are crucial: financing, infrastructure/location and professional staff
- Bigger doesn't mean better but more output/range
- Successful Socioculture can also be achieved on a smaller scale
- Without political will there is no GZ
- The political will is given across all parties because it is broadly based in society – there is possible contact on all levels of society

"A GZ is a place to meet, play, work, learn, help shaping neighborhoods, meet new people and ask professionals for advice"

Four sociocultural focal points

are the bases for all actions in a GZ and built the core elements of the contract with the City of Zürich:

- 1. Sociocultural infrastructure
- 2. Enabeling and designing places of encounter
- 3. Activate and empower
- 4. Supporting initiative















SocioCultural infrastructure

- Social networks are maintained and different target groups can be reached
- Self-organized activities are enabled and actively encouraged
- Big and small spaces for bday-parties, meetings, artwork, youth rooms, dance classes etc.
- Rental equipment like benches, tables, tents, machines etc.

What are the critical conditions for a well-functioning "SocioCultural-infrastructure"?

- Location (not per se privileged/good ones)
- outdoor space for visibility
- Mobile activities, no "house" thinking
- Infrastructure for anything and everybody
- Development of the infrastructure (renovations, digitalization)

Enabeling and Designing places of encounter

- · Contacts between different groups of society are created
- · Understanding and cohesion are promoted
- · Social networks are maintained and expanded
- · Encounters are accompanied and networked by the GZ if needed
- Examples: public events, cafeteria, courses, youth work, gaming rooms, traditional events like candle making, voluntary initiatives etc.

What are the critical conditions of a well-functioning "place of encounter"?

- · Different settings attract different people
- Places of encounter work well also next to each other (ex. Usage of different rooms at the same time)
- Sociocultural work accompanies, supports and creates trust for encounters. Consistency of how a GZ is perceived is key.









Activate and empower

- Enabling learning situations
- · Competences and resources of are expanded
- Socio-culture «Angebote» by professionals like open handicrafts with kids, candle
 making etc.
- Examples: projects with voluntary engagement like open pottery, painting exhibition from citizens etc.

What are the critical conditions of a well-functioning "empowerment"?

 The social encounter is more important than the desire to perform but quality is imperative and demanded





Supporting initiative and participation

- · Own ideas can be realized
- · Social participation is supported
- Examples: Open Jam Session, Afro Festival, flea market, newcomer welcome event etc.

What are the critical conditions of a well-functioning "social engagement"?

- An initiative is views as a first step for participation and a step towards cohesion and resilience
- Socioculture promotes and creates these conditions, so trust is built and networks are stabilized.
- At the beginning you don't know where the path is going and that's a good thing! There is a lot of value and encouragement in small things vs. high expectations build blocks and often fade.



Users (?)







Foreseeable Future Challenges

- · Socio-culture in the digital space
- Develop the profession of sociocultural work in the organization and in the educational institutions esp. with the digital space
- GZ should be an integral part in area plannings of the urban area

How should the Future Neighbourhood-based Promotion of Social Inclusion be designed?

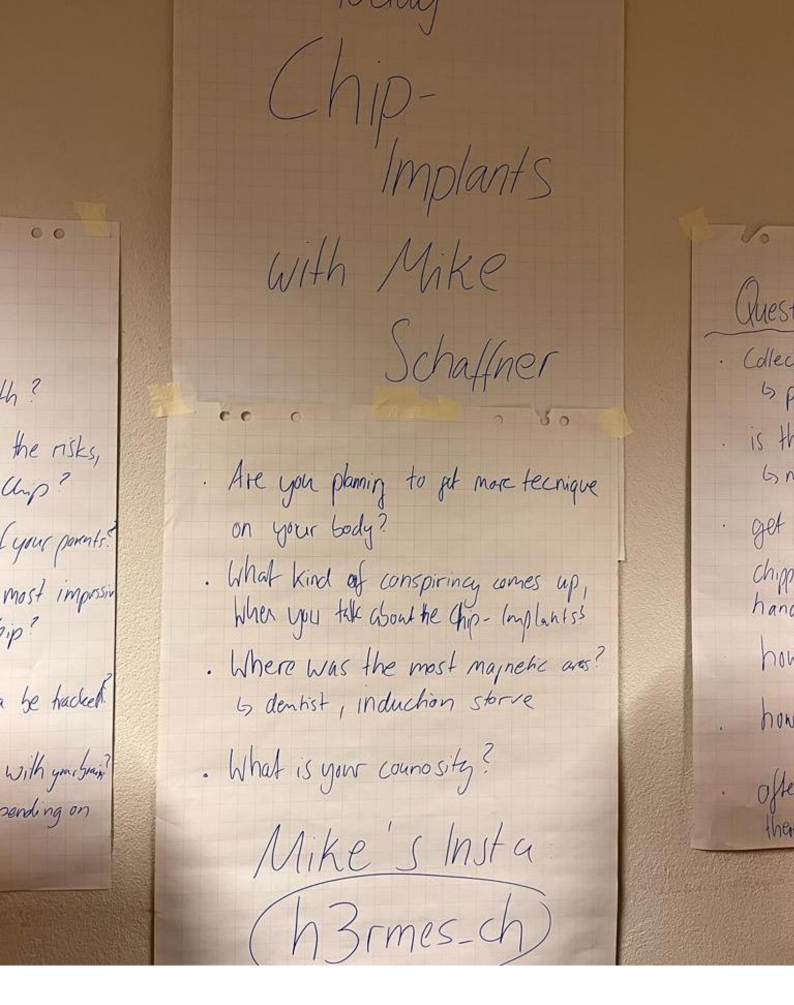
- So far so good never change a running system
- Financial security also gives a certain slowness in the adaptability of the system - faster reaction to social changes needed?
- More measurable data for socio-cultural work related to inclusion, resilience, participation etc

VII Unlocking the Mysteries: Questions and Mind-Bending Answers

Witness the intellectual battleground as thought-provoking questions arise and captivating answers are uncovered during the training.



Meet Mike Schaffner — A real Cyborg from Switzerland

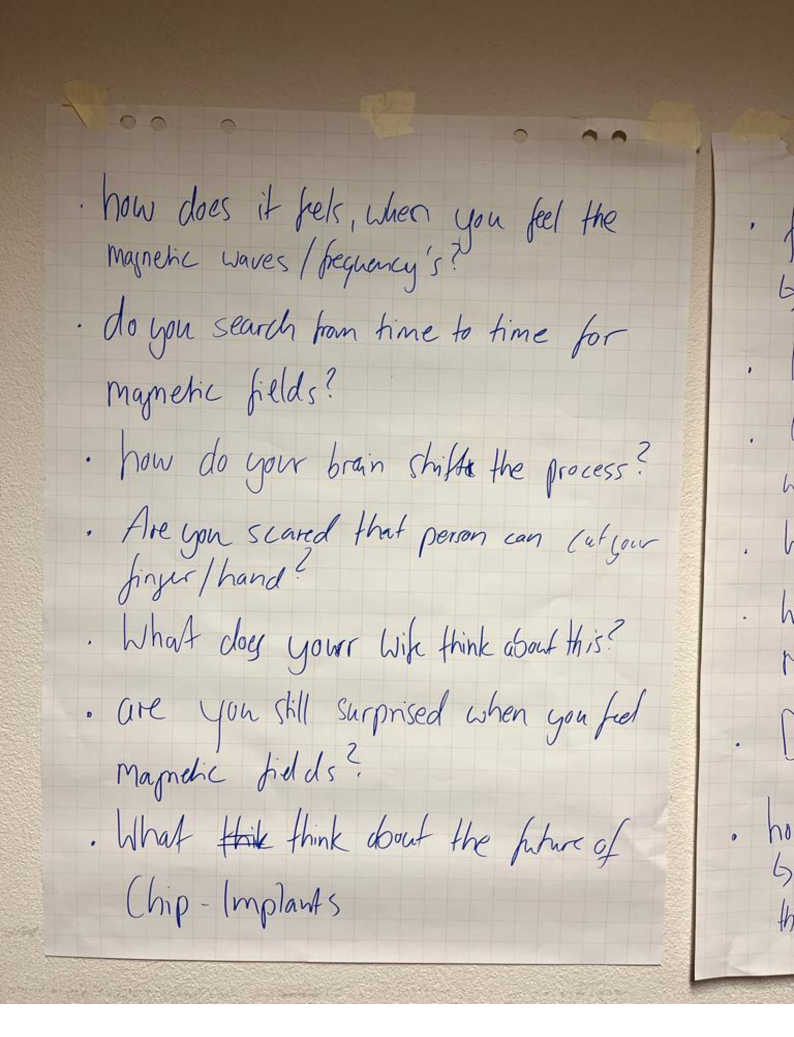


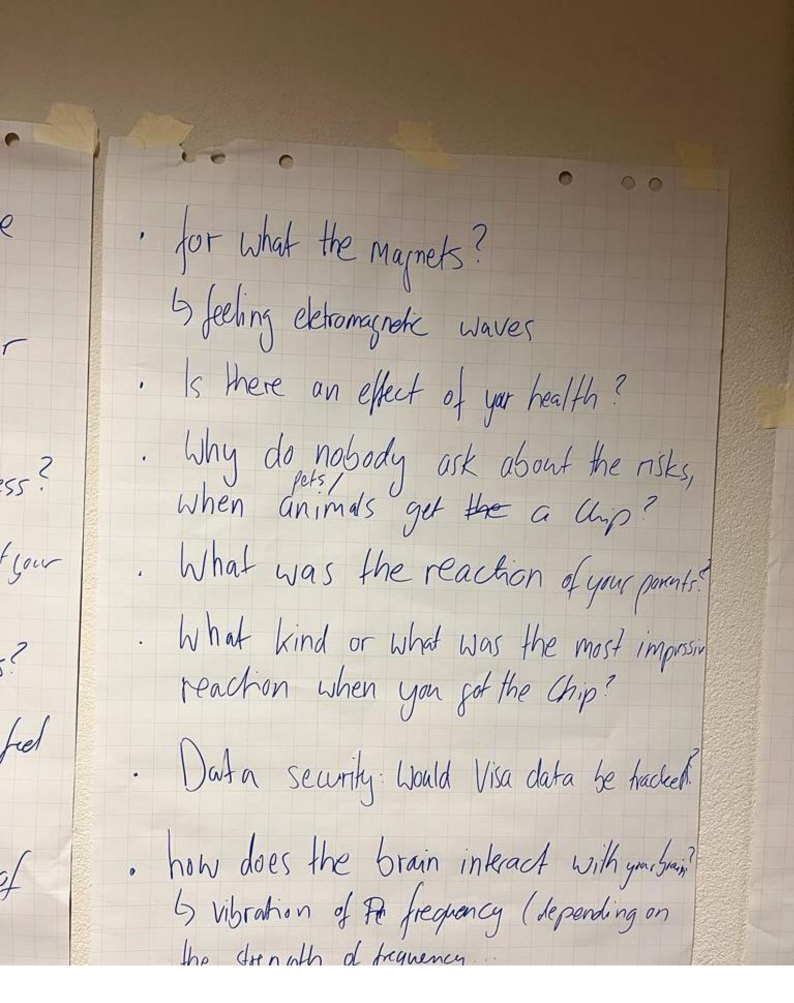
The questions to Mike Schaffner

Questions which comes up (Chip-luplanty) Collecting data?

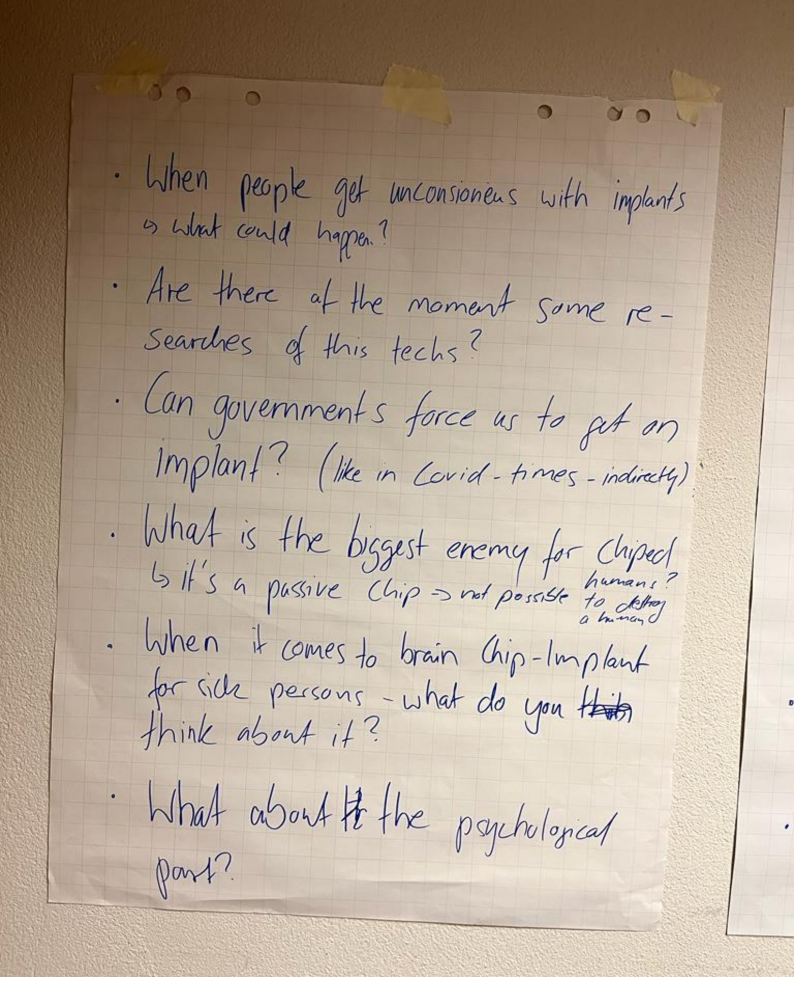
5 passive collection of data is there an effect in case of surgery's 6 magnets are a problem of get people shocked, when they see chipped people when they pay with their hand? (What is with security cheeks?) how do you unlock your phone? how could you plant the chip by yourself? ofter 10 years with the chip - 15 there still a wow-effect?

The questions to Mike Schaffner





The questions to Mike Schaffner



The questions to Mike Schaffner



Simulation of an UN-Meeting:

A global Al-implant debate with Dr. Yahya Bajwa and very important persons (international delegations)

- **Scenario**: The most important people from all over the world, including political leaders, have gathered to discuss whether AI-based microchips should be implanted in all human beings to make the world to a better place.
- **Preparation**: The participants are requested to choose a country or character that they will represent in the meeting. Each team consists of min. 2-3 players and every delegation must designate a representative to speak on their behalf. For this process the delegation has 20 Min. to get into the role and internal discussion.
- **Showdown:** Yahya, the chairperson, will invite each delegation to deliver a statement, giving them a maximum of 2 minutes to speak. Another 50 min is planned for the discussion (statements short answers to the questions, max. 5 Min.) and 20 minutes for evaluation.
- **Questions:** The participants are encouraged to consider the first three questions and decide which ones they would like to discuss (or all?).
- 1. "Hacking the software of life" with a Chip-Implant generally refers to the ability to manipulate the genetic code of living organisms, including humans, to create specific desired outcomes. What are the positive and negative implications for the world population?
- 2. How might the potential of AI technologies in the Chip-Implants be affected if they were able to manipulate or control genetic information? And what ethical concerns and questions about human autonomy and privacy might arise as a result?
- 3. Do we play God?
- → Yahya will summarize and reiterate the main points of the discussion.
- → Tugba, the rapporteur, will create a mind map of the arguments raised during the discussion, highlighting the positions of each delegation and the individual opinions expressed by the participants.
- → This process aims to promote respectful and constructive dialogue among the participants and encourages them to think critically about the issues at hand in a diplomatic manner.

Simulation of an UN-Meeting:

A global Al-implant debate with Dr. Yahya Bajwa and very important persons (international delegations)

Main Charakters:

- 1. The President of the United States may argue that the implantation of AI microchips is necessary for national security and to keep up with other countries that are already implementing this technology.
- 2. The President of Russia may argue that the implantation of AI microchips could be used for controlling not only the own people but also the rest of the world, therefore, it should be banned. This new technic is far too dangerous, and we don't know where is the end of it.
- **3.** The Prime Minister of China may argue that the implantation of AI microchips will help China maintain its economic and technological dominance in the world.
- **4. The Chancellor of Germany** may argue that the implantation of AI microchips could lead to a loss of personal freedom and privacy, and that people should have the right to choose whether they want to be implanted.
- **5. The Prime Minister of India** may argue that the implantation of AI microchips could help improve public health and reduce the spread of disease but is worried if they will be able to chip all. Further it could have cultural and religious implications.
- **6.** The Secretary-General of the United Nations may argue that the implantation of AI microchips should be subject to international regulations and standards to ensure that it is implemented ethically and equitably.
- 7. A human rights activist may argue that the implantation of AI microchips is a violation of basic human rights and that it could lead to abuses and exploitation.
- A medical expert may argue that the implantation of AI microchips could help monitor and prevent diseases, but that we need to carefully consider the risks and benefits.
- A representative from an environmental organization may argue that the implantation of AI microchips could have negative impacts on the environment, and that we should prioritize sustainability in all discussions around technology.
- A youth worker may argue that the implantation of AI microchips could have significant impacts on young people's mental health and wellbeing, and that we need to consider the potential for negative psychological effects. They may also advocate for a more holistic approach to youth development that prioritizes social and emotional learning over technology.

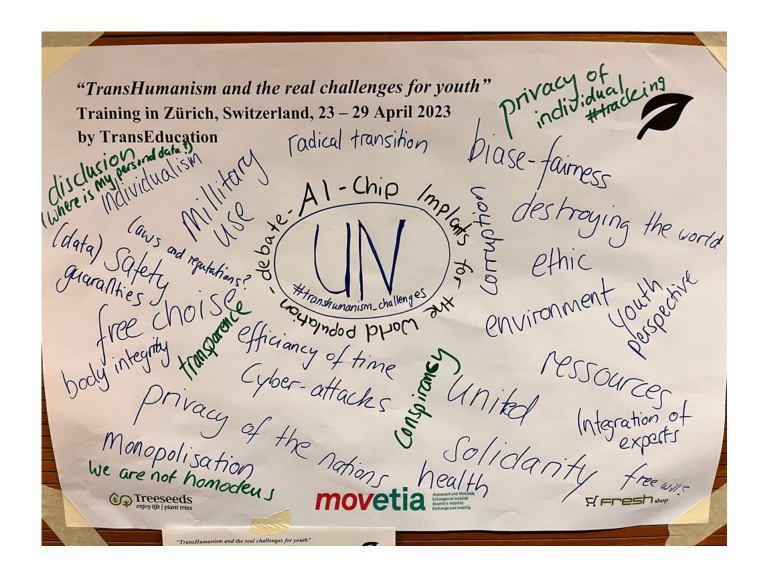












Summary of Simulation of an UN-Meeting: A global Al-implant debate with Dr. Yahya Bajwa and very important persons (international delegations)

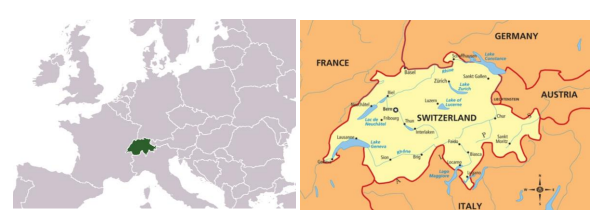
IX Visual Odyssey: A Kaleidoscope of Memories

Immerse yourself in a visual feast as stunning images bring the training and vibrant participants to life, leaving a lasting impression.

GRÜEZI! A short introduction about Switzerland by Lejla Hero



A small country in the heart of Europe



Switzerland is a small and quite expensive tourist destination in the heart of Europe, nestled between France in the west, Germany in the north, Austria in the east and Italy in the south.

The country has an area of about 41,290 km² and a population of about 8.5 million people.

The capital of Switzerland is Bern, which lies in the middle of the country and is the fifth largest city in Switzerland with a population of around 140,000.

Switzerland has four official languages: German, French, Italian and Romansh. Most people speak German or French



The \$wiss flag

- A red square with a white cross in the middle aka the «Swisscros»
- The cross is a symbol of the Christianity
- Four directions of the sky symbolosise neutrality
- Red: bravery, strength and courage
- White: peace, purity and freedom

Economy

Switzerland has a strong economy and is known for its banking, watchmaking and pharmaceutical industries.
Switzerland is also an important producer of chocolate and cheese.



Switzerland has one of the strongest and most stable economies in the world. The economy is highly diversified and includes various industries, such as banking, watchmaking, pharmaceuticals, mechanical engineering, electrical engineering, food production and tourism. Today, agriculture makes up only a small part of the Swiss economy.

Switzerland is known for its banks, which have an excellent reputation worldwide. Swiss banks are very popular because of their discretion, security and stability. The Swiss franc is considered one of the safest currencies in the world.

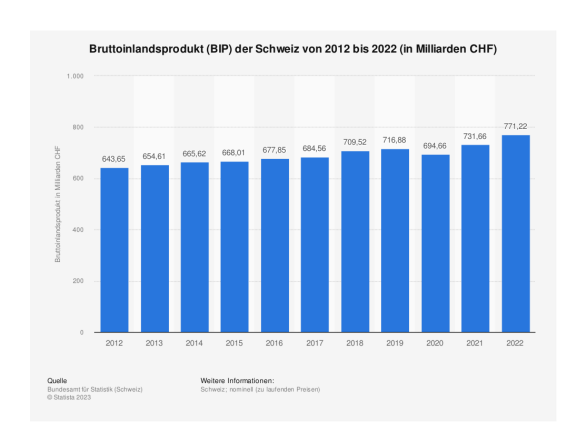
The Swiss watch industry is also known worldwide and enjoys an excellent reputation. Swiss watches are known for their quality, precision and design. Some of the most famous Swiss watch brands are Rolex, Omega and Tissot.

The country also has a thriving pharmaceutical industry that is known worldwide. Swiss pharmaceutical companies are known for their research and development of new medicines and therapies. Some of the best known Swiss pharmaceutical companies are Novartis and Roche.

Swiss food production is also very well known and includes many traditional products such as chocolate, cheese and sausage. Swiss chocolate is known worldwide and is considered one of the best in the world. Well-known Swiss chocolate brands are Lindt, Toblerone and Nestlé.

Finally, tourism is also an important industry. Switzerland is a popular tourist destination, mainly because of its beautiful landscape and its many cultural and historical sights. Winter sports tourism is also very important and includes ski resorts such as St. Moritz, Zermatt and Davos.

Gross domestic product (GDP)



Switzerland's gross domestic product (GDP) is one of the highest in the world, standing at around USD 771 billion in 2022.

Switzerland is also an important location for international trade and has free trade agreements with many countries, including the European Union, the USA, China and Japan. The Swiss economy also benefits from its geographical location in the heart of Europe and its well-developed infrastructure, including an efficient transport system, modern communication networks and a stable energy supply system.

The unemployment rate in Switzerland is comparatively low, at around 2.8% in 2021. The Swiss government has also established a well-developed social and healthcare system and a strong education system.

Politics

Switzerland is a direct democracy, which means that citizens can participate directly in political decisions. Switzerland also has a stable government and is politically neutral.



Switzerland is a federal parliamentary democracy consisting of 26 cantons. Each canton has its own government and its own constitution. The Swiss Federal Constitution is the country's highest legal authority and lays down the foundations for the organisation and function of the Swiss state.

Switzerland's political system is characterised by direct democracy, which enables citizens to participate directly in political decisions. The Swiss have the right to launch popular initiatives that force parliament to deal with certain issues and possibly enact legislation. The popular initiative is an instrument of direct democracy and enables citizens to directly influence politics.

The Swiss parliament consists of two chambers: the National Council and the Council of States. The National Council is the representative body of the people and is made up of 200 members elected every four years. The Council of States is the representative body of the cantons and is composed of 46 members who are also elected every four years.

The Federal Council is the executive body of the Swiss government and consists of seven members who come from different political parties. The Federal Council is elected by Parliament and is responsible for implementing political decisions. The Federal Council is also the highest body in Swiss foreign policy.



Tourism

Switzerland is a popular tourist destination, especially because of its beautiful landscape, cultural and historical sights and winter sports opportunities.

Switzerland is known for its breathtaking scenery, fresh air and clear lakes, which attract many tourists every year.

From the majestic Alps to the picturesque towns, charming villages and vibrant cities, Switzerland offers a wide range of experiences and activities for visitors. Skiing and snowboarding are popular winter activities in the snow-covered Alps, while hiking, cycling and swimming are popular in the summer.

Switzerland is known for its breathtaking scenery, fresh air and clear lakes, which attract many tourists every year.

From the majestic Alps to the picturesque towns, charming villages and vibrant cities, Switzerland offers a wide range of experiences and activities for visitors. Skiing and snowboarding are popular winter activities in the snow-covered Alps, while hiking, cycling and swimming are popular in the summer.

maybe some of you will treat yourselves to a wellness weekend in the mountains after the rigorous project week! :D







We wish you a good time!

"I hope you enjoyed the presentation about Switzerland! How could it be otherwise - Switzerland has so much to offer!

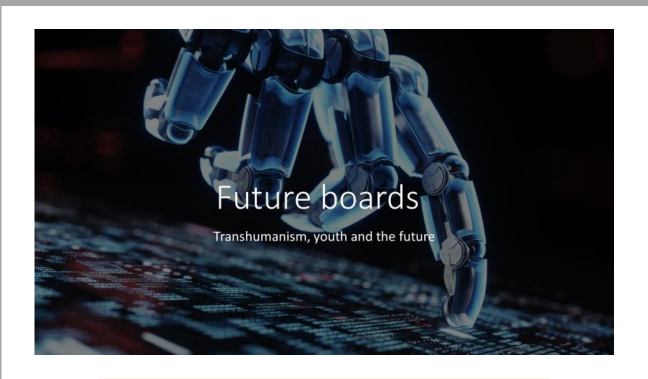
Whether you are a chocolate fan, a ski enthusiast or simply a nature lover, Switzerland has something for everyone. I hope I've been able to give you a little insight into the beauty and diversity of this country.

And who knows, maybe we have awakened the wanderlust in you and you are already planning your next holiday in Switzerland! We can definitely recommend it to you.

If you have any further questions or need more information, please do not hesitate to ask us. We are here for you!"

Lejla Hero, 24.05.2023

Discover valuable perspectives from renowned transhumanism experts, shedding light on the movement's significance, challenges, and potential implications for the future.











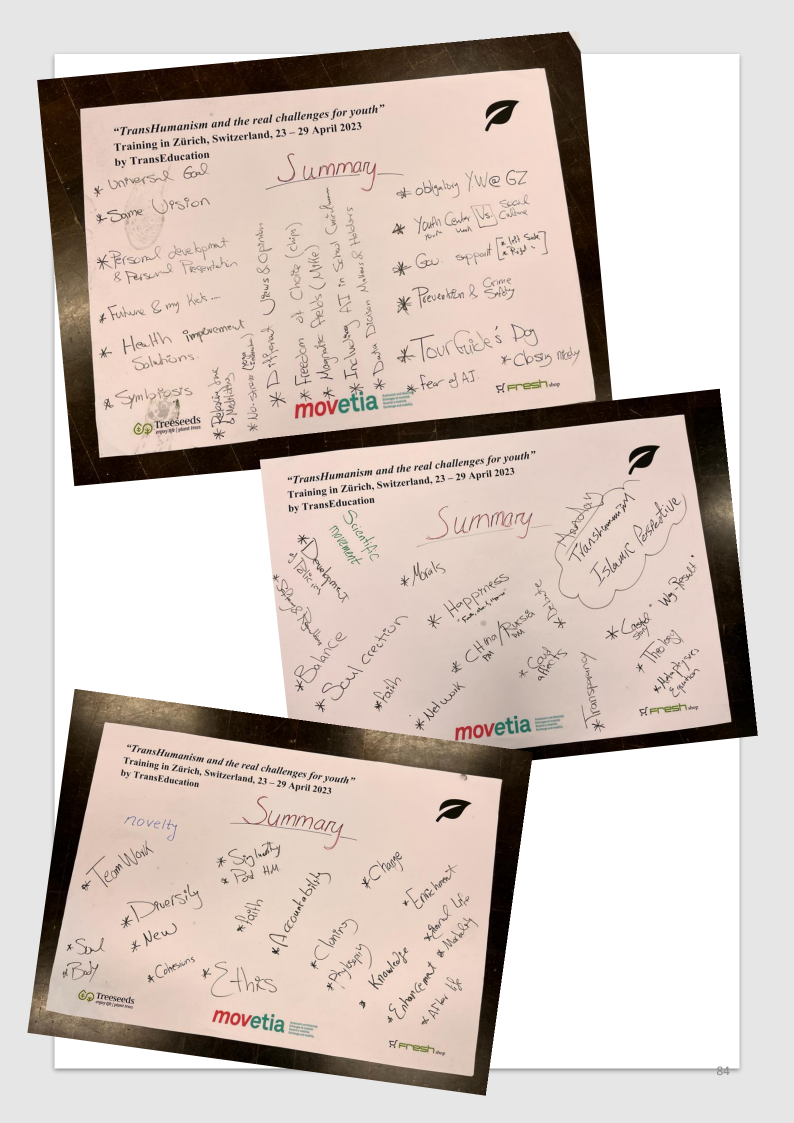












What are the challenges that we face as believers towards the other people who don't believe in God when we are talking about Transhumanism?

- → The answers of our participants highlight that there are various challenges when believers engage with non-believers in discussions about transhumanism. One central aspect is the question of the role of God and ethical concerns. Believers may have concerns about transhumanism being perceived as "playing God" or violating religious commandments. Combining religious views and transhumanist thinking can also be challenging as it requires deeper reflection and inclusive actions.
- → It is also noted that believers may be more skeptical and critical of transhumanism, while non-believers are often more open to new ideas and developments. It is emphasized that it is important to avoid misunderstandings, promote education, and accept diverse opinions to facilitate meaningful dialogue.
- → However, perspectives vary depending on individual beliefs, educational backgrounds, and cultural contexts. It is crucial to be open to different viewpoints and avoid biases to foster constructive discussions.

- → In summary, participants proposed a wide range of content for similar Transhumanism projects, focusing on philosophical, ethical, cultural, and technological aspects, as well as discussions, interactive workshops, and diverse perspectives. The central goals of these projects include raising awareness, educating, and encouraging informed discussions about Transhumanism.
- → Participants expressed their willingness to use all the contents provided in the training for similar projects in their own countries.
- → There is an interest in exploring Transhumanism from philosophical, ethical, and cultural perspectives, particularly regarding emerging technologies and their impact on future generations.
- → The idea of addressing real-life cyborgs and incorporating expert presentations received positive feedback. Participants appreciated the opportunity to ask questions and engage in discussions with various individuals.
- → It is emphasized that providing accurate and comprehensive education on Transhumanism is crucial. Participants suggest teaching the concept to children, young people, individuals with a lower educational level, and the general public to enhance understanding of the contents, concepts, and effects of Transhumanism.

- → The diversity of content and the originality of the training approach were highlighted as positive as reincorporating's. Participants recommend similar approaches and discussion opportunities in future projects.
- → Suggestions were made to include various aspects of Transhumanism such as ethical and philosophical issues, technologies, ideologies and movements, and the future trajectory of Transhumanism. Discussions, workshops, and expert presentations were mentioned as suitable methods for delivering the content.
- → Participants recognize the value of exploring Transhumanism from different cultural and religious perspectives, fostering broader discussions and cultural exchanges.
- → Engaging young people, especially students, was considered important to facilitate debates, exchange ideas, and gain a deeper understanding of Transhumanism.
- → Participants expressed interest in interactive group workshops and opportunities for interaction with other participants.
- → Some participants highlighted the significance of incorporating historical aspects of Transhumanism to provide context & understanding. Environmental considerations & political issues were also mentioned as relevant topics.

- → The participants' opinions on **including theology and philosophy** in the curriculum of social work are diverse. Some participants believe that theology and philosophy should be incorporated into the education of social workers. **They emphasize that these subjects can provide a better understanding of human nature, ethics, and the interdependence of individuals and society. This would lead to more effective and humane interventions aimed at improving human dignity and well-being.**
- → Other participants express reservations about the inclusion of theology and highlight the importance of philosophy. They emphasize that philosophy can promote a more coherent and unbiased system of thought and would add value to social work.
- → Overall, the answers suggest that dealing with the differing views and beliefs regarding transhumanism can be a challenge that requires mutual understanding, respect, and dialogue.

- → There are also participants who express skepticism and emphasize that **religion is a private matter**, and that critical thinking should not be constrained by theological considerations. They suggest that the **focus should be on philosophy, as it allows for a more abstract and open approach.**
- → Overall, there is recognition of the potential significance of theology and philosophy in social work, but it is also emphasized that the specific content and manner of integration should be carefully considered.
- → Based on the participants' feedback, it can be concluded that careful deliberation and planning are necessary to integrate theology and philosophy into the curriculum of social work. A balanced approach that takes into account the ethical and philosophical aspects of the profession could lead to improved practice and a deeper understanding of individual and societal needs.









What comes to your mind when you think about Transhumanism? Write a short story you would tell your grandchildren in 2048?

- "The first thing that comes to my mind when I think of transhumanism is the new world order. It might sound too harming and disturbing. But this transition is felt alone all and inevitable. The world need to create a new culture based on knowledge and justice. The birth of this new culture arises from popular solidarity. I will further deliver on this."
- "Hi, you know, there was a time where I had to have a physical device with me all the time when I wanted to enter our apartment when I travelled etc., really strange right? You grow up with these chips inside the palm of your hand. It isn't scary today, back then people were scared of it though. I'm glad it worked out this way. Also, mommy is still with us today as the implants she got enabled her to survive three years ago and I'm so happy you therefore are here with us now."

- "Transhumanism is a scientific, ethical, sociological, and philosophical movement that advocates the use of current and emerging technologies to develop human capabilities and condition.
 - A cultural and intellectual movement.
 - Radically focused on enhancing human capacities (especially cognitive and physical abilities).
 - Enhancement on our moods, emotional life, moral life, lifespan.
 - Post human state.

My granddaughter Leyla:

In 2023, a group of curious people came together at a meeting in Zurich. I was one of them. We were there to attend an event on a concept most of us have never heard of: Transhumanism. Some of us voiced their concerns and choruses. Some of us also expressed their excitement. Over the years, many scientists have done research on this subject. In 2027, scientists from NASA discovered a planet that reached the level of transhumanism before Earth. As a result of our cooperation with them, we have reached our current situation. In this way, we are not suffering from any disease, we are at a very advanced level ethically, there are no more wars in the world, people with different beliefs can live together, we can live more peaceful lives."

- "I would tell my grandkids about skepticism, conclusion, opportunities, benefits which we had in 2023."
- "The first thing that comes to my mind when I think of transhumanism is the new world order. It might sound too harming and disturbing. But this transition is felt alone all and inevitable. The world need to create a new culture based on knowledge and justice. The birth of this new culture arises from popular solidarity. I will further deliver on this."
- "I would just like to add that it was such a pleasure to be part of such a wonderful project, which enabled me to develop contacts with wonderful people from so many countries. This was a unique opportunity that will remain in my memory in a very beautiful way. For many reasons it was wonderful to participate and see that teamwork, mutual respect, understanding and a good vibe are the perfect formula for the success of a common goal, which is in our case very fruitful project. ""

- "Transhumanism is a movement that believes humans can and should use technology to improve their physical and mental abilities beyond what is currently possible. In 2048, I would tell my grandchildren about how advancements in technology allowed people to live longer, healthier lives and to enhance their abilities in various ways. I would also caution them about the potential risks and ethical considerations of pursuing such enhancements."
- "I'd recount my story with the main characters or personages to be delivering the story more apparently. Initially, I would convey the transhumanism with a supernatural body which integrates body with the altered version of the body. I may start the story with "once upon a time" phrase which can underscore the main idea within a story genre. By the same token, it would be relevant to divide the story plot into some parts as exposition, conflict, rising action, climax and resolution, whilst recounting the story and the stages of transhumanism as it passed through, to make the kid understand it holistically."

- "Transhumanism is about technology in humans. People get chips implanted with which they can facilitate certain functions in their everyday lives or which are simply fun for them. For me it is something like the simplification of some things. You can enter the PIN in your phone normally or use your fingerprint or face to unlock it, which makes it faster. That can sometimes be an improvement or simplification of things or just a gadget that's cool to have but you don't really need. This will be the same with the chip I can't imagine how advanced life will be in 2048, but it will be scary to see what will be possible by then. You will be able to use the chip as a payment option, keys, cell phone or whatever. We will see..."
- "I 'am not a storywriter, but if I hat to write it would go as: in the past, people were killing each other for supremacy without realising that they are actually all connected to each other. But but one day, enlightened people came to help them realise their potential by showing how much they are connected in their environment: day drink the same water eat from the same soil, breeze the same air. They infect share everything, yet they still torture and kill each other. They enlightened people showed them the way one by one, they realised their bond. They became one with each other and as a single entity with many colours, they came to understand and love each other through their mutual connection. The End —"

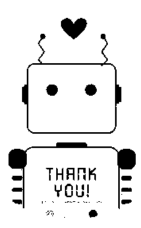
- "Guess what kids, 20 years ago we used to use keys to open doors and if you forgot your keys inside your car or home you may break the door to get in. After technology you don't have to carry keys, cards or any electronic gadgets because it's all shipped in your body when you get birth. Life lovely kids is more easy than ours. @@@@"
- "I will tell them stories about all the technological changes happening in my lifetime and relate it to how we already were transhumanists. (Perhaps to some other kids because I'm not going to have children's ②)"
- "Many years ago I participated at training about transhumanism in Switzerland in the year 2023. It was a very new concept those days. We were very excited about what Technological innovations and digital digitalization can bring to human life. After a few years later the studies imposed and that's why I had the chance to live longer today."
- "Future technologies, chips, improved life. But at the same time, many questions arise whether everything will work as perfectly as it seems on."



X Acknowledgements to our partners

Country	Partner
Türkiye	Milli Eğitim Bakanlığı
	Karaman Youth Club Association
	İZMİR İL MİLLİ EĞİTİM MÜDÜRLÜĞÜ (IZMIR PROVINCIAL DIRECTORATE OF NATIONAL EDUCATION)
Austria	Association for active life and education
Bulgaria	Comprehensive school "Methodius Draginov"
Bosnia	PRONI Center for youth development
Greece	Patras Youth Club
Egypt	Tamkeen Organization for Sustinable Development
Azerbaijan	Member of Advisorycouncil and Co-funder
N.A. II	genderhubazerbaijan
Malta	Proutist Univer sal Malta
Switzerland	TransEducation
	Al-Rahman
	DOJ – Dachorganisation Offene Jugendarbeit Schweiz
Jordan	Youth Feeders
Romania	Colegiul de Industrie Alimentara "Elena Doamna"
Georgia	Association for Development, Education and Social
Morocco	L'Association Euro-méditerranéenne des Echanges, Volontariats, Evénements Maroc

X Acknowledgements



- Special thanks go first and foremost to my esteemed board members, **Yahya Bajwa and Kerem Adıgüzel**. I am truly grateful for their invaluable contributions.
- I would also like to express my deepest gratitude to the exceptional individuals comprising my team in this extraordinary international project: Lejla Hero, Joeseph Asfour, Céline Sigrist, Natia

 Mekantsishvili, and Oliver Dürr. Their dedication and expertise have been instrumental in our success.
- I extend heartfelt thanks to our generous sponsors: **Movetia, Treeseeds, Freshshop Zürich, and, of course, TransEducation**.
 Without their support, this venture would not have been possible.
- Appreciation is also due to the remarkable individuals who have provided their assistance along the way: **Sandra Gianfreda, Gina Balsiger, Viviane Artho-Badri, and Youth hostel Zürich**. Their contributions have made a significant impact on our journey.
- I would like to acknowledge and express gratitude to our **partners** from all participating countries, whose collaboration has brought us immense joy and fulfillment through meaningful connections.
- Last but certainly not least, I want to extend my heartfelt **thanks to all our participants** who have made this experience truly unforgettable. Your presence and enthusiasm have enriched our project beyond measure

Links

- https://www.youtube.com/watch?v=y5I-5Jsm8tY&feature=youtu.be (Dr. Oliver Dürr)
- https://www.instagram.com/p/CpOmt3oDVK9/ (Chip Implants)
- https://www.youtube.com/watch?v=V3NslBrHPzA (Yuval Harari)
- https://www.youtube.com/watch?v=dirN2qf96WY (Revelation)
- https://www.youtube.com/watch?v=JE85PTDXARM&t=188s News)
- https://www.gotquestions.org/mark-beast.html (What is the mark of the beast?)
- https://www.youtube.com/watch?v=JvlkkEqfF90 (the social dilemma)
- https://www.youtube.com/watch?v=RVmuU04-X5E&feature=youtu.be (Transhumanism)
- https://www.youtube.com/watch?v=HwZJXjbdr_w (Markk of the Beast & Transhumanism)
- https://www.instagram.com/reel/Cq6ENICr0UR/?igshid=MDJmNzVkMjY%3D (about Philosophy)
- https://www.forbes.com/sites/bernhardschroeder/2021/04/23/key-insights-on-how-gen-z-embraces-technology-to-gain-trust-in-a-brand/ (Gen-Z)
- https://www.skooli.com/blog/how-gen-z-uses-technology-according-to-new-study (Genz-Z using technology)
- https://www.nsls.org/blog/how-the-pandemic-impacted-gen-z-soft-skills (impact of Pandemic on Gen-Z)
- https://www.weforum.org/ (→ go for an account if you want to see the maps)
- https://intelligence.weforum.org/topics/a1Gb0000000LHRxEA0 (Ageing and Longevity)
- https://www.youtube.com/watch?v=dl gemn9a9E (Sweden and Chip Implants)
- https://www.youtube.com/watch?v=L4kDDrX-HpQ (Brain Implants)
- https://www.youtube.com/watch?v=pQEhJb36PX8 (Etisalat Biohax Implants)
- https://www.youtube.com/watch?v=PGk612FXsml (Etisalat Chip-Implants)
- https://www.youtube.com/watch?v=YVJEtY-2kL0 (Philosophical and Scientific Movement)
- https://www.youtube.com/watch?v=fqeCUY42A-E (Dolly the cloned Sheep)
- https://www.youtube.com/watch?v=uAOmyOGELAA (Dolly)
- https://www.instagram.com/p/CGkqY1bJj-L/ (Mufti AI)
- https://www.youtube.com/watch?v=eijXV2hcFlw (The Volunteers)
- https://whatfix.com/blog/digital-transformation-examples/ (digital transformation)
- https://edition.cnn.com/style/article/uae-abrahamic-family-house-david-adjayeintl/index.html (Abrahamic House Abu Dhabi)
- https://www.academia.edu/98395891/MASTERTHESIS_Kara_April (Master thesis Tugba Transhumanism Islam, soon in EN)
- www.transeducation.de
- www.transeducation.ch