

A blue-tinted profile of a human head facing left, where the interior of the head is filled with a complex network of glowing blue circuit lines and bright, sparkling light particles, symbolizing artificial intelligence or cognitive processes.

Feedback / Impressions of the **AI-TRIZ Practitioner Courses**

Feedback Positiv 1

The idea to propose its own sub-tasks, and first brainstormed ideas at the beginning of the project, then to ask the same thing to a GPT is great

Miro experience is great, and the overall design also

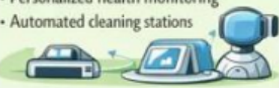
Very good command of English of our trainer

Practical application – immediate use of AI principles in TRIZ tasks.

Hands-on, practical approach

System Operator

TRIZ 9 Boxes – Toothbrush (Evolution-Oriented)

	Past (1950)	Present (2026)	Future (2040)
Supersystem	<ul style="list-style-type: none"> Family bathroom routines, Dentist visits Oral hygiene campaigns 	<ul style="list-style-type: none"> Smart bathroom devices Toothpaste Dental apps Floss 	<ul style="list-style-type: none"> AI-Oral care systems Personalized health monitoring Automated cleaning stations 
System	<ul style="list-style-type: none"> Manual Toothbrush 	<ul style="list-style-type: none"> Electric & Eco Toothbrushes 	<ul style="list-style-type: none"> Smart AI Toothbrush 
Subsystem	<ul style="list-style-type: none"> Bristles, Wooden/Plastic Handle Toothpaste 	<ul style="list-style-type: none"> Nylon Bristles Sensors Rechargeable Battery 	<ul style="list-style-type: none"> Nanofiber Bristles Plaque Detection Auto Toothpaste Dispenser 

Feedback Positiv 2

Great,
very well
prepared
course
overall

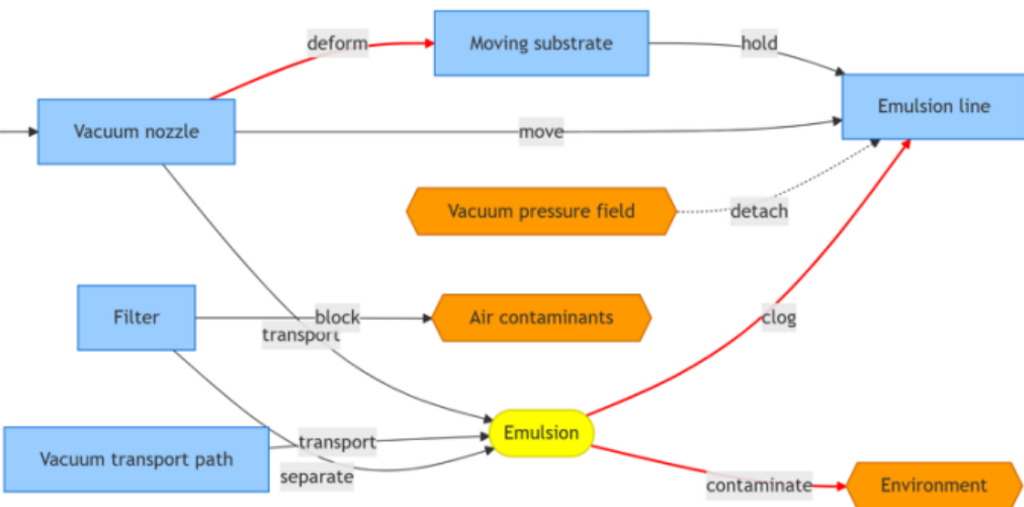
**Visual
collaboration** –
Miro streamlined
idea sharing and
structuring.

The share of
many resources
has been much
appreciated

Great
atmosphere in
the course: the
trainer is cool

Miro board exercise
is excellent, so we
can do it step by
step

Function Analysis



Feedback Negativ

Not enough time for exercises and small project: difficult to really integrate concepts and tools at such a fast pace.

Some more elements about confidentiality and intellectual property of AI-TRIZ outputs would be welcome

Better to have some cases to study

Difficult to catch all small technical tricks (the whole "IT" process is a bit complex) in such a short time

Feedback

My learning success 1

Now I know that I can prompt (in AI in general) much better than what I have done since 2 years. This is the beginning of a new journey!

Before join this course, I use AI to give me answer or solution. After this course, I preliminary understand how to use AI to have better expectations.

Feedback

My learning success 2

Now I have the big, structured picture about AI-TRIZ, and I better understand its potential for different applications.

The course is an eye-opener which gives the will to develop new skills, and possibly including creating my own GPTs

Ideas

Sonic Micro-Vibration Brush



Ultra Sonic Vibrations

Centrifugal Bristle Spinner



Rotating Bristles

Hydrophobic Micro-Ridge Head



Water Repellent Surface

Adaptive Stiffness Brush



Adjustable Bristles

Interdental Capillary Brush



Capillary Action

Multi-Angle Bristle Geometry



Angled Bristles

Mechanical + Acoustic Hybrid



Brush + Ultrasonic Pulses

Abrasion-Optimized Tip Brush



Polishing Tips

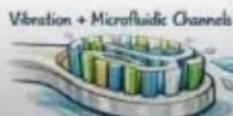
Flow-Assisted Scrubbing



Water & Foam Flow



Vibration + Microfluidic Channels



Vibration + Microfluidic Channels



Next courses

Date: April 28-30, 2026

Course 1 – morning session:

8:00 a.m. – 12:00 p.m. CET

Course 2 – afternoon session:

1 p.m. – 5 p.m. CET

Costs: 445 €
(excl. VAT)

Now 3 x 4h
course duration