

AWAKEN YOUR EXPERIENTIAL INTELLIGENCE (EI) THINKING

ELON PEW'S PREDICTIVE SURVEY: "IMPACTS OF AI/ROBOTICS DIGITAL LIFE BY 2025"
YOUR EI/VBC'S® JUDGEMENT PATTERNS RESPONSE REPORT

ENTER YOUR CHOOSING/RANKING NUMBERS BELOW THAT YOU RECORDED ON YOUR 4 COMPLETED SWPS™ PORTRAITS LEFT TO RIGHT ORDER 1, 2, 3, 4 BELOW

4 OUT OF 7 SWPS™ SERIES CHOICES:

SWPS# + SWPS# 3 SWPS# + SWPS# 5

4 CHOSEN SUMMATION 1 SUMMATION 1 SWPS BOX (5B's) 2 H STRANKING 3 4 STRANKING 4

4 CHOSEN SWPS BOX (CB's) 2 BOX (CB's) 2 BOX (CB's) 3 4 BOX (CB's) 5 BOX (CB's) 6 BOX (CB's) 7 BO

EI/VBC'S® TRANSFORMS REASONING HABITS

This new method of thinking, "2D <=> 3D perception & perspective shifting," reveals insights as you record both obvious and hidden judgments while you recognize your choice-making patterns. Ultimately, you're using your personal legacy of VALUES BELIEFS CONVICTIONS® (VBS's) that influence and define all aspects of your daily identity.

Use your EI/VBC's Choose-Rank-Reasons-Record-Retain (CR4™) pattern-revealing report to communicate multiple dimensions of meaningful feedback. Articulate new or evolved questions and possible unforeseen answers/solutions, as this SWPS™ series prompts you.

NAME (optional):	WIN
AFFILIATION (optional):	

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OUR VISION: AN ONLINE SWPS™ PATTERN MATCHUP CENTER

Let's use AI to discover ways to meet humanity's needs and provide fulfillment. Together we can compel Change Agents and Influencers to build an online space where SWPS™ are correlated and matched-up by a beneficially focused algorithm. The possibilities for improving mental health at all ages of life are endless and may build an exciting new frontier of hope, positivity, and unity.

Yes! This SWPS™ Series motivated me to impact social media/digital tech's future development. I am sending my CR4™ response report & my selected 4 SWPS™ with my feedback/suggestions to the email below.

INFO@EIB4AI.COM

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EXPERIENTIAL INTELLIGENCE BEFORE ARTIFICIAL INTELLIGENCE INTRODUCTION ELON PEW'S PREDICTIVE SURVEY: "IMPACTS OF AI/ROBOTICS DIGITAL LIFE BY 2025" Page 1

SHARED WISDOM PATTERNS SNAPSHOTS (SWPS™) HOTSPOTS OF 2D <=> 3D INSIGHT

EXPERIENTIAL INTELLIGENCE (EI) & VALUES BELIEFS CONVICTIONS® (VBC's)

El includes everything experienced from "womb to tomb" that impacts & shapes Human self-identity Choose/Rank Judgment Patterns. VBC's® define your personal legacy of "senses driven" ability to perceive and interpret everything you experience 24/7 as either a Positive/Uncertain/Negative encounter in life. A SWPS™ 7 Portrait Series Choose & Rank Thinking Tool provides a comprehensional leap forward in better understanding the influences on one's life with your El/VBC's Judgement Patterns decisions.

- (1) The constant autonomic (unnoticed) perspective shifting with 2D<=>3D perception greatly influences interpreted meaning of any digital or printed image.
- (2) The merging of Human General Intelligence Q&A thought and reasoning (HGI) with AI generated Artificial General Intelligence (AGI) programmed Q&A "thought" that creates our thinking identity.

ELON PEW'S PREDICTIVE SURVEY: IMPACTS OF AI/ROBOTICS DIGITAL LIFE BY 2025

A lot has changed with the read/respond digital mentality since 2014. The top concerns back then were about Al/robotics predicted advances and evolution by 2025 overtaking and dominating human self-awareness. Elon Pew was able to get detailed, deep practical/predictive thinking responses from 100's of leaders/influencers in all digital transitioning areas. This Elon Pew survey's overall consensus suggests that Al/robotics will displace significant numbers of both blue and white-collar workers and may lead to a vast increase in income equality – that people will be effectively unemployable and there will be a breakdown in the social order. However the same Pew University report suggests technology could not displace more jobs than it creates - but that most all newly created jobs will require extensive learning and mastery of technological interactive skills. The Pew Research Center today continues these efforts to accurately inform us about the dangers and benefits regarding the social, political and economic fallout from the spread of digital activities.

HOW TO COMPLETE A SWPS SERIES™ FOR AWARENESS ENHANCEMENT

Skim/read the statements positioned around the RTH thinking head clockwise, 1,2,3,4 (or 1-8). Then scan the content in the Summation Boxes (SB) and Conclusion Boxes (CB) on each SWPS Portrait. Review all 7 SWPS Portraits in this series. Choose your 4 favorite SWPS Portraits and note this in the upper right hand corner of your chosen SWPS Portraits. 1st "\(\sigma\)" here to CHOOSE this SWPS

What new interpretive EI/VBC's insights have appeared? Write what you deem important on the feedback lines at the bottom of each chosen SWPS portrait.

EI/VBC's Judgement Insights:		

Was it more EI self-awareness satisfying NOW to use your evolved complete brain focus as you rank your 4 chosen SWPS Portraits, 1-4, of this series?

RANK YOUR 4 SWPS PORTRAITS 1-4

Rank given to this SWPS:

325344

Now **RANK** the 4 Conclusion Boxes (CB) on the 4 SWPS Portraits you chose.

Now RANK the 4 Summation Boxes (SB) on the 4

Rank this Conclusion Box: $\frac{3}{2}$ $\frac{4}{3}$ $\frac{1}{4}$

Rank this Summation Box: 1 2 4 3 4 3

TAKE A MINUTE TO REFLECT

SWPS Portraits you chose.

CHOOSE 4 SWPS PORTRAITS

Were you aware of any 2D<=>3D mental intentional shifting as you read the RTH Thinking Head statements? Can you recognize if you engaged your whole brain to choose your 4 SWPS Portraits? Were you aware of your EI/VBC's Judgements forming in your thoughts? Did your reasoning go from left brain to right brain and back and forth as you ranked the SB's 1-4, CB's 1-4, on your 4 chosen SWPS?

RECORD/RETAIN

Now RECORD the choosing/ranking numbers (#'s) from completing this SWPS Series on the Response Report (page 10). RETAIN your 4 chosen SWPS Portraits and Response Report for future reviews to enhance your life success and satisfaction.



SHARE your recorded EI/VBC's Judgement pattern report with others. Email your 4 SWPS and Response Report with your comments to

INFO@EIB4AI.COM

Go to www.EIB4AI.com/NOWWHAT for further uses and suggestions.

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Shared Wisdom Patterns Snapshots™ (SWPS™ #3) Elon Pew's Predictive Survey - "Impacts of Al/Robotics Digital Life by 2025"

Rank given to this SWPS

1___2__3__4___

Rank this Summation Box: 1___ 2 ___ 3 ___ 4 __

SUMMATION BOX (SB):

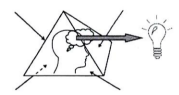
Human Behavior - the adoption of Al automates many tasks. When Al begins to perform all of the tasks humans currently do, those skills will become "rusty" but conversely, humans will be pushed to become more computer literate.

EP Report Survey

Experience intentional 2D<=>3D shifting below: read statements clockwise around the RTH encapsulated thinking head

1. "Robotic aids will help us remember facts, memories and access to ideas that will give us amplified abilities." ~ Tiffany Shlain

2. "The tendency will be toward more social isolation and fewer human-to-human contacts taking place." ~ Vytautas Butrimas



4. "Increase in the human perceptions of being 'forgotten' may create the opportunity for an unhappy populace." ~ Avi Savar

3. "Our dependency on machines will only increase. As a result, mental thinking abilities of humans will actually decrease over time." ~ BBN Times

Rank this Conclusion Box: 1___ 2 ___ 3 ___ 4 ___

CONCLUSION BOX (CB):

As more daily activities are automated, human interaction may become a luxury rather than a society-interactive bonding necessity. Humans are herd animals - the success of our species depends on our ability to interact with each other. Can AI become an impediment or can it enable broader, stronger ractions and relationships?

EP Report Survey

interactions and relationships:	
Jan faitel about a brain naplant Gained El/VBC's insights: Devlocence my high tech	
Gained EI/VBC's insights: 100 serviceme my high Clerk	
Viewant + Diremental T change con Divis	
The day to day methods of whatty who are	64
The day to day Methods of whatty and and	n
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Shared Wisdom Patterns Snapshots™ (SWPS™ #5) Rank given to this SWPS Elon Pew's Predictive Survey - "Impacts of Al/Robotics Digital Life by 2025" 1___2___3___4____ Rank this Summation Box: 1___ 2 ___ 3 ___ 4 _ SUMMATION BOX (SB): Society - human interactions that build acceptance and tolerance will continue to diminish as online digital communication will facilitate humans EP Report treating each other poorly since they are shielded from in person Survey face-to-face behavior accountability. Experience intentional 2D<=>3D shifting below: read statements clockwise around the RTH encapsulated thinking head 1. "Expect technological advances to 2. "There are always going to need to be increase the distance between people. The areas that need a human's touch." tendency will be towards more social ~ Elon Pew Report isolation and less human-to-human contact." ~ Vytautas Butrimas 3. "Forgiveness of human mistakes will 4. "The need of someone's help is often continue to be higher than that of AI, as AI the reason to strike a conversation. mistakes will be seen as systemic, since the When Al systems can do this, the same mistake will be present in all versions motive to communicate diminishes." of the software." ~ Sure Benkat ~ Elon Pew Report Rank this Conclusion Box: 1___ 2 ___ 3 ___ 4 __ **CONCLUSION BOX (CB):** Humans will always have a need for effective and embodied interactions with other humans which cannot be replaced by robots. What EP Report actions/changes can be enhanced to mitigate this risk? Survey

Shared Wisdom Patterns Snapshots™ (SWPS™ #4) Elon Pew's Predictive Survey - "Impacts of Al/Robotics Digital Life by 2025"

1___2__3__4___

Rank this Summation Box: 1___ 2 ___ 3 ___ 4 ____

SUMMATION BOX (SB):

Wealth/Wealth Inequality - as the split between highly skilled workers and others continues to grow, current problems with inequality are going to get even worse.

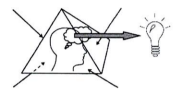
EP Report Survey

Experience intentional 2D<=>3D shifting below: read statements clockwise around the RTH encapsulated thinking head

- 1. "As Al/Robotics use increases, more production with fewer workers will create a problem with wealth distribution, as robot owners claim entitlement to all the production."
- ~ Elon Pew Report

2. "Life in the middle will change dramatically as fewer will graduate into wealth while most will slip towards the bottom."

~ Mikey O'Connor



- 4. "The increasing inequities points all the more urgently to the needs of governments and citizens to more directly address inequalities in economic opportunities."
- ~ Elon Pew Report

3. "Wealth will migrate towards the select few who have control over information which will be markedly enhanced by AI." ~ Elon Pew Report

Rank this Conclusion Box: 1___ 2 ___ 3 ___ 4 ___

CONCLUSION BOX (CB):

How can we address the loss of the middle class, the inequality of educational and job opportunities, and increasing wealth inequality? What is the potential financial self-earning impact of AI on your own career?

EP Report Survey

I use to be good at fixing things. Now Gained El/VBC's insights: everything Welder Technician.
Gained El/VBC's insights: May Medica Commercial -
I dod more any more dependent on creatile
reper in stragged and two- tellerized ?
Meno servion Conflict. Aspertation between
a cualonel and the tolled expect.

Shared Wisdom Patterns Snapshots™ (SWPS™ #1) Rank given to this SWPS Elon Pew's Predictive Survey - "Impacts of Al/Robotics Digital Life by 2025" 1___2__3__4___

Rank this Summation Box: 1___ 2 ___ 3 ___ 4 __

SUMMATION BOX (SB):

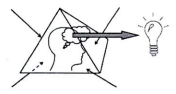
Machine/Human Interface - Al robotics, virtual reality, expert systems, neural networks, genetic algorithms, intelligent agents - are useful to humans only through human interaction with them.

EP Report Survey

Experience intentional 2D<=>3D shifting below: read statements clockwise around the RTH encapsulated thinking head

- 1. "I expect there will need to be a 'human please' option on most commercial and transport interfaces as there are always unpredictable elements."
- ~ Vyatautas Butrimas

2. "The world will become increasingly divided between standard services - left entirely to machines - and concierge services resting more upon human relationships." ~ Andrew Bridges



- 4. "Actions will be taken for us, to us, by our systems that will not have explanations attached or perceivable reasons for being taken." ~Elon Pew Report

3. "Intelligent devices calculate better than humans but they are not creative and don't have judgement. They operate according to law and interpreting law needs human intervention." ~ Elon Pew Report

Rank this Conclusion Box: 1___ 2 ___ 3 ___ 4 _

CONCLUSION BOX (CB):

Will a computer-brain interface be realistic between machines and humans? Can the machine's programming merge, align, and meet the expectations of what the human wants and needs to do?

EP Report Survey

the state of the s	
I have such waited belings about predominant	+
Those such writed feelings about predominanthe interfacing with a robot or At attendant versus. Gained Eliver's insights: a real human personally	
Gained El/VB is insights: Carped Sharing Thouse a throwing personally	-
that need ferans to human enchanged sharing	
and intertacing with them. A thurnan com	
and interfacing water them. In thursday can be persona	1

AWAKEN EXPERIENTIAL INTELLIGENCE THINKING

2D <=> 3D Perspective Shifting Overview

Elon Pew's Predictive Survey: "Impacts of AI/Robotics Digital Life by 2025"

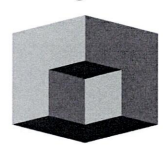
Ready to evolve your reasoning habits in a way that enhances the benefits of using your Experiential Intelligence?

Connect with your self awareness to gain perspectives of your comprehension skills from whole brain, left brain, right brain that evolves complete brain thinking.

Automatic Shifting Autonomous Reasoning



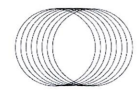
Black and White Cubes: The figure reveres so that either 6 or 7 cubes are perceived. (Sensation + Perception Page 321 Figure 17.15b Schiffman)



With continued inspection, the 2D drawing shifts from a cube with a corner missing to a cube in the corner. (Source unknown)

INTRODUCTION

Page 2



Series of Rings: Either end of the series of rings may be seen at the near or far end of a tube. (Sensation + Perception Pg 321, Fig 17.15d Schiffman)

Intentional Shifting Rational/Intuitive Reasoning

SUMMATION BOX (SB):

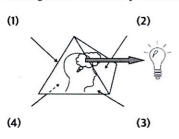
quicker shifting.

An introduction to the book's hotspot of the author's shared knowledge.

Book's Pages

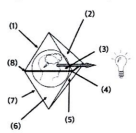
Read statements related to the hotspot topic clockwise, as they go around the 2D<=>3D RTH encapsulated thinking head.

4-sided RTH Thinking Head Commentary Collective



The RTH Thinking Head Commentary Collective (4 or 8 sided) transcends 2D<=>3D "this or that" perception habits and escalates a complete brain understanding for viewing. The SB and CB components of the SPWS Portrait allow a left to right brain - back and forth shifting.

8-sided RTH Thinking Head Commentary Collective



CONCLUSION BOX (CB):

Insights that add guidance to take action or a decision making process.

Retain these "Complete Brain" insights of awareness-shifting as you choose/rank your 4 chosen SWPS™. ©2022 - Meysing Match-up Mechanisms, LLC

Shared Wisdom Patterns Snapshots™ (SWPS™ #2) Rank given to this SWPS -Elon Pew's Predictive Survey - "Impacts of Al/Robotics Digital Life by 2025" 1__2__3__4___ Rank this Summation Box: 1___ 2 ___ 3 ___ 4 ____ SUMMATION BOX (SB): Jobs - there will be jobs lost to machines and jobs that robots will never be able to do, no matter how advanced they become. Attributes such as EP Report empathy, creativity, judgement or critical thinking are uniquely human and Survey technology may never be able to duplicate those qualities. Experience intentional 2D<=>3D shifting below: read statements clockwise around the RTH encapsulated thinking head 1. "With continued development and 2. "I see us moving away from AI towards integration of AI, unforeseen crowd sourcing - that large numbers of opportunities and industries could arise human minds get better results." to benefit all humanity." ~ Celia Pearce ~ Avi Savar DIZ NOSE 4. "The exception to job loss will be 3. "Robotics is more likely to displace blue jobs that depend upon empathy as a collar jobs, deepening the divide between core capacity - teachers, nurses, haves and have nots." personal service workers." ~ Bob Briscoe ~Elon Pew Report Rank this Conclusion Box: 1___ 2 ___ 3 ___ 4 ___ **CONCLUSION BOX (CB):** Lost jobs will need to be replaced by jobs that depend on emotional understanding, creativity, judgement, and critical thinking, or subsidized **EP Report** through a welfare system. How do societies prepare for that? What new jobs Survey can you envision? What is the probability your job will be lost and what steps will you take to ensure personal financial stability? Gained EI/VBC's insights:

hared Wisdom Patterns Snapshots on Pew's Predictive Survey - "Impacts of AI/Robot	hank given to this
	cics Digital Life by 2025" 12_34
nk this Summation Box: 1 2 3 4	
JMMATION BOX (SB): here are the potential risks and shortcon and other related technologies? Is there ther than reactive/responsive in mitigat gital technology automation?	e any possible way to be proactive ing the downside aspects of Survey
erience intentional 2D<=>3D shifting below: read staten	ments clockwise around the RTH encapsulated thinking h
1. "Al is only as intelligent and insightful as the individuals responsible for its initial programming. That means there could be a certain bias when it is time to make important decisions." ~ Louise Gaille	 "Current AI creativity matches that of the creator. Because there is a lack of creativity, there tends to be a lack of empathy as well." Louise Gaille
	Shows E
4. "If we begin to perceive ourselves as a commodity only, then AI will too, and the outcome of that decision could be unpredictable." ~ Louise Gaille	3. "Relying on machines to adapt to new environments, to be creative or think outside the box will be a big mistake. Their thinking zone is restricted to the algorithms that they are trained for." ~ BBN Times
Rank this Conclusion Box: 1 2 3 4	
CONCLUSION BOX (CB): Are we in a head long long rush to autopotential drawbacks - instead of focusin assess all aspects - all the potentiality - bad and how can we engage with the coenable a more 'humanized' technology's	ng only on the benefits? How can we good, not so good, not too bad and ompanies investing to help them

hared Wisdom Patterns Snapshots	1st " ~ " here to CHOOSE this SWPS _ Rank given to this SV
on Pew's Predictive Survey - "Impacts of AI/Robot	tics Digital Life by 2025" 1234_
nk this Summation Box: 1 2 3 4	
UMMATION BOX (SB): lilitary/Policing/Non-Human Warfare - w ur planet when human interaction - ever ne side of a point of conflict?	
perience intentional 2D<=>3D shifting below: read stater	ments clockwise around the RTH encapsulated thinking hea
"Exoskeletons are under development	2. "What AI does not do is alter
that create an almost superhuman	perceptions, responses or reactions
military force." ~ Avi Savar	when there is a changing environment." ~ Louise Gaille
	Did Not
4. "Civic response and emergency	3. "Certain situations where human safety
drones - police work, fire suppression,	is vulnerable, machines that are fitted with
emergency responders, climate	predefined algorithms can be used. But
mitigation and the like - will be	such programming objectives still need
designed to be visible, and imposing." ~ Jamais Cacio	human intervention." ~ BBN Times
Rank this Conclusion Box: 1 2 3 4	
CONCLUSION BOX (CB): How/who decides the acceptable level of efficacy of machines under development social and human implications of using protection or as a weapon?	nt and human risk? What are the
ined EI/VBC's insights:	