	MathDIY						
ID	notation	subtitle	description	citation	fundamentals.*		
R001	D	Depreciation known as Capital Consumption in the National Account System (NAS)	NA	Heading: MathDIY fundamentals, subtitle: Depreciation known as Capital Consumption. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV  TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-05-2020, 4:59 pm UTC)	recapitulation		
D001	D(E)	Depreciation on fixed and current assets in Enterprises indexed with (E)	The depreciation represents the value consumption of goods and impairments of current assets in the Enterprise (E). There are various depreciation methods which are based on legal basis (accounting depreciation, yearly) and on empirical values (calculated depreciation, monthly). Depreciation is spread over the duration of use and represents a regular expense that reflects the continuous loss of value, while impairments represent one-time or unexpected expense that reflect an unscheduled loss of value that was caused by an event (damage, theft, bad debts, outstanding bills, dubious increases on the stock exchange) that lead to a new and continuous status (through legal valuation and factoring).	Heading: MathDIY fundamentals, subtitle: Depreciation on fixed and current assets. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV  TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-05-2020, 5:30 pm UTC)	*.depreciation		
D002	d[n] v d[t]	Duration of use	Divisor to determine depreciation according to the acquisition and manufacturing costs. The result is always a yearly depreciation amount. The number of mathematical terms in a finite series is determined by the duration of use in n-times.	Duration of use. Repository: MathDIY on GitHub.	*.depreciation		
D003	d[r] v d[i]	Rate of Depreciation	Constant percentage to determine degressive depreciation based on residual value. The result is always a different depreciation amount. By the end of the duration of use, the acquisition and manufacturing costs will only be amortized to a residual value.	Heading: MathDIY fundamentals, subtitle: Rate of Depreciation. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-05-2020, 6:27 pm UTC)	*.depreciation		

D004	$D_{(E)} \mid \S \S \mid := D_i \mid \mathbf{\in},  \$ \mid$	Depreciation, legally required indexed with for i to n	Depreciation according to the principles of proper accounting, e.g. lowest value principle, double-entry accounting	Heading: MathDIY fundamentals, subtitle: Legally required depreciation. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-12-2020, 6:44 pm UTC)	*.depreciation
D005	$D_{(E)} \mid p \mid := D_i \mid \Delta p \mid$	Depreciation, implicit indexed with for i to n	Depreciation according to the internal transfer pricing system (ITPS), e.g. internal cost allocation, analysis and control	Heading: MathDIY fundamentals, subtitle: Implicit depreciation. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-12-2020, 6:44 pm UTC)	*.depreciation
D006	$D_i :=  ac  : d[n]$ $r_n (ac) = 0 :=  ac  - (D_0 D_n)$	Depreciation, linear	With linear depreciation, the absolute depreciation amounts are spread equally over the legal duration of use known as d[n]. The linear depreciation is the easiest method to calculate. It is assumed that the amount of acquisition or factory costs (asset cost) is used equally stressed (distributed) over the required period (n).	Note: The collection of formulas and	*.depreciation

D007	$ \begin{aligned} r_i &:= (D_i \ x \ 100) : d[r] \\ D_i &= r_i \ x \ d[r] : 100 \\ D_0 &=  ac  \ x \ d[r] : 100 \\ r_0 &=  ac  \ - D_0 \\ r_1 &= r_0 \ - D_1 \\ r_n &> 0 :=  ac  \ - [D_0 + + D_n] \end{aligned} $	Depreciation, geometrically-degressive	With geometrically-degressive depreciation, the depreciation amounts are calculated from the residual book value of the respective year. This creates an annual depreciation amount. A fixed depreciation rate known as d[r] is used for the calculation.	Heading: MathDIY fundamentals, subtitle: [subtitle]. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The collection of formulas and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines (e.g. business accounting, commercial arithmetics, mathematical notation) or legal norms (e.g. IFRS) and so on.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-15-2020, 7:26 pm UTC)	*.depreciation
D008	$\begin{array}{ll} a_i \mid D_{(E)} \mid = a_1 - (i-1)d \\ d = ai+1 - ai \wedge i := n \vee n := d[n] \\ s_n \mid \sum D \mid = a_1 + a_2 + \ldots + a_n \\ s_n \mid \sum D \mid = na_1 + [n(n-1): 2]d = n[(a_1 + a_n):2] \\ r_n := \mid ac \mid - (D_1 + D_2 + \ldots + D_n) \end{array}$	Depreciation, arithmetically-degressive	With arithmetically-degressive depreciation, the depreciation amount per year of use falls by the same amount (difference). An arithmetic series must be formed to perform the calculation. From this series, the amount of $D_{(E)}$ by which the depreciation amount ( $d=ai+1-ai$ ) falls annually can be determined.	Heading: MathDIY fundamentals, subtitle: [subtitle]. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The collection of formulas and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines (e.g. business accounting, commercial arithmetics, mathematical notation) or legal norms (e.g. IFRS) and so on. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-15-2020, 7:26 pm UTC)	*.depreciation

D009	D(d)   bps, flops, Hz	Depreciation, digital indexed with demands in parenthesis	With digital depreciation by demands, the sums are divided according to their demands (outputs) – e.g. flops (Floating Point Operations Per Second), Hertz (Number of repetitive processes per second in a periodic signal) – similar to a loan (credits) in which the interest rate (i) is only due on the remaining amount (debits).		*.depreciation
D010	D <sub>(o)</sub>   bps, flops, Hz	Depreciation, digital indexed with offers in parenthesis	With digital depreciation by offers, the sums are divided according to their offers (inputs) – e.g. flops (Floating Point Operations Per Second), Hertz (Number of repetitive processes per second in a periodic signal) – similar to a loan (credits) in which the interest rate (i) is only due on the remaining amount (debits).	Heading: MathDIY fundamentals, subtitle: [subtitle]. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The collection of formulas and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines (e.g. business accounting, commercial arithmetics, mathematical notation) or legal norms (e.g. IFRS) and so on.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-15-2020, 7:26 pm UTC)	*.depreciation

D011	$\begin{split} r_i &:= \left(D_i \ x \ 100\right) : d[r] \\ D_i &= r_i \ x \ d[r] : 100 \\ D_0 &= \left ac\right  \ x \ d[r] : 100 \\ D_1 &= D_0 \ x \ (1+d[r] : 100) \\ D_n &= D_1 \ x \ (1+d[r] : 100) \\ \sum D_{(E)} &= D_0 \ + (D_1 + \ldots + D_n) \\ r_0 &= \left ac\right  \ - D_0 \\ r_1 &= r_0 \ - D_1 \\ r_n &> 0 := \left ac\right  \ - D_0 \ - (D_1 + \ldots + D_n) \end{split}$	Depreciation, geometrically-progressive	With geometrically-progressive depreciation, the depreciation amounts increase in each year of use. This method is hardly used. The calculation is based on a constant depreciation rate known as d[r].	Heading: MathDIY fundamentals, subtitle: [subtitle]. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The collection of formulas and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines (e.g. business accounting, commercial arithmetics, mathematical notation) or legal norms (e.g. IFRS) and so on.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-15-2020, 7:26 pm UTC)	*.depreciation
D012	$\begin{array}{l} a_i \mid D_{(E)} \mid = a_1 + (i-1)d \\ d = -ai+1 - ai \wedge i := n \vee n := d[n] \\ s_n \mid \sum D \mid = a_1 + a_2 + \ldots + a_n \\ s_n \mid \sum D \mid = na_1 + [n(n-1): 2]d = n[(a_1 + a_n): 2] \\ r_n := \mid ac \mid - (D_1 + D_2 + \ldots + D_n) \end{array}$	Depreciation, arithmetically-progressive	With arithmetically-progressive depreciation, the depreciation amounts increase in each year of use. A linear increase as with arithmetically degressive depreciation is assumed.	Heading: MathDIY fundamentals, subtitle: [subtitle]. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The collection of formulas and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines (e.g. business accounting, commercial arithmetics, mathematical notation) or legal norms (e.g. IFRS) and so on. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-15-2020, 7:26 pm UTC)	*.depreciation

D013	D(E)   miles, kWh, rps, revs	Depreciation, performance-based	The performance-based depreciation best shows the actual wear of the asset. The calculation is based on the share (conversion) of the total runtime (miles, kWh) or rotational frequency (rps, revs) of the accounting period to the total performance (limitation) of the system or full capacity of the machines.	Heading: MathDIY fundamentals, subtitle: [subtitle]. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The collection of formulas and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines (e.g. business accounting, commercial arithmetics, mathematical notation) or legal norms (e.g. IFRS) and so on. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-15-2020, 7:26 pm UTC)	*.depreciation
W001	W <sub>(N)</sub>	Water as a free good indexed with Nature (N) in parenthesis, e.g. natural basin, frozen water	Water as a free good is the economic equivalent to the chemical compound H <sub>2</sub> O (water) from the elements Hydrogen and Oxygen. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W002	W <sub>(G)</sub>	available Water from the depth indexed with Ground in parenthesis (G) as factor of production, e.g. stream- ground, drink-water	Water as a factor of production is the economic equivalent to the chemical compound H2O from the elements Hydrogen and Oxygen. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W003	W [S]	available Surface Water measured with S (Save)	fair distribution and allocation among economic	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water

W004	W (HS)	Water from Hot Springs	Water as a thermal sources or heat storage in the National Account System (NAS) with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W005	W (R1)	Water Supply by Rainfall	Water as an estimated or actual rainfall that should affect the value of water rights. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W006	W (R2)	Water Supply by Deposit in Barrel (bl.) = 158,987 Litres	The amount of water actually made available for the corresponding value chain. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W007	W (R3)	Water Rights on Stock Exchange per one Million Litres	The current price fee) of the legal right on the stock exchange (water trading) to consume one Million Litres of total Water Supply. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W008	W [C]	Water measured in Consumption	The actual Consumption of Water. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water

W009	W [Cs]	Water measured in Circulation of Speed of the Water	The Circulation of Speed of the Water with the water is processed in the specific Infrastructure. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W010	$W_2 - W_1 > 0$	Water Treatment with indexed number of reporting period	Water Creation (increase) from one reporting period to another of the National Account System with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W011	$W_2 - W_1 < 0$	Water Wastage with indexed number of reporting period	Water Damage (decrease) from one reporting period to another of the National Account System with DNA. MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W012	W [p]	Price of Water	Price [p] as a qualified value for Water measured with a national currency or reserve currency.  MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water
W013	W [q]	Amount of Water	Amount as a quantified [q] value for Water usually measured with an unit (Litres, cbm). MathDIY should take into account the importance of water and its fair distribution and allocation among economic actors (government, households, enterprises etc).	Heading: MathDIY, subheading: The Importance of Water in a National Account System with DNA. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-06-2020, 2:14 am UTC)	.water

TX001	(D) :: I <sub>M</sub> ∈ Y	The proportion between Democracy (D) and Internet indexed with Yours (Y) are Elements of Yield	Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics.  CONFESSION: Our real-time is still threatended and with it also the real life that was just safe. This proves the momentous 100 and more propositions which are under discussion. Under pressure to justify and in effort to explore the Internet without Frontiers (IwF) I invite you to a next challenge.  Therefore, I asked those who cannot be present and verbally debated with me to record this in writing or to post with a reference to my extraordinary work about Internet Ethics that already mentioned or recommended via Twitter @scifiltr.  The work forms the first part for a Digital Constitution for the Internet following the equation: D + I = Y - Democracy and Internet are Yours. So the first release was a religious creed. The second release should be consists of a macroeconomic value system (MathDIY) which is binding for all responsible persons and companies, stakeholders and shareholders, sovereign states and its politicians and citizens. I believe that only a paradigm shift and a Declaration of Independence could change democratic self-evidence and improve political decision-making that protect us from Agencies, Social Networks, Social Software, Social and Biological Engineering, Data Mining, Broadband, Big and Smart Data, Internet Cartels, A.I., FinTecs and Fake News and corrupted Science.  At the end, the purpose is to unite not to divide the invisible hand of the State with the visible hand of the Webciety by acting in a symbiosis but to eliminate lobbyism and despots and their inversible influences, e.g. abuse, fraud, corruption and reprisals; stopped and revised by official Internet Commitees that were elected or have been entrusted with tasks by the state or citizens authorised by a Digital Constitution for the Internet without Frontiers.	Heading: Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics, subtitle: The proportion between Democracy (D) and Internet indexed with Yours (Y) are Elements of Yield. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .thesis in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-09-2020, 6:07 pm UTC)	.thesis
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TX002	(D) := I <sub>M</sub>   §§   > 100	on the real-time of the captured world by placarding 100 and more propositions.	Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics.  CONFESSION: At the very beginning there were still 97 theses. Since time does not stand still and the enemies of the Internet without Frontiers do not rest, the theses inevitably had to be supplemented. The Creed of the Internet without Frontiers now relies on 103 fundamental theses. I added the passage « ,upgrade', [] ,skip' and ,verify' and ,auth' » to the first thesis.  Based on the theses, I have formulated a Digital Basic Law for my homeland of the Federal Republic of Germany in my mother tongue German. In doing so, I individually examined each individual fundamental right for its applicability to the Internet without Frontiers. I am well aware that, of course, this digital constitution is not one-to-one transferable to other political systems and sovereign states.  When transforming a constitution to a version compatible with the Internet without Frontiers, I roughly considered the following sections:  1. the essential and inalienable civil rights for user particles; 2. the sovereignty and self-administration of the Internet without Frontiers based on a dual democracy; 3. the legality and discretion of the parliamentary representation of the democratic self-government (exclusive legislation); 4. consultation and operation of joint Internet committees; 5. civil data protection and the institutional Internet representative of all economic sectors; 6. justification of government claim to participation in the data and justified mistrust; 7. border crossing and legislative powers of the Internet Federation; 8. the common practice of digital ethics by administrative and empowered non-governmental organizations; 9. binding joint tasks in setting up and managing	Heading: Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics, subtitle: The attack of common sense on the real-time of the captured world by placarding 100 and more propositions. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .thesis in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-09-2020, 6:07 pm UTC)	.thesis
			8. the common practice of digital ethics by administrative and empowered non-governmental organizations;		

TX003	(D) ⊇ I <sub>(Y)</sub>   §§   ≤ 10	The zen-like Ten	In the line of duty: Principles and Practices of	Heading: Catechism to the Internet without	.lyrics
	(2) - (1) [33] = 10		Digital Ethics – The zen-like Ten Commandments	Frontiers (IwF): In the line of duty – Principles and	,
			for the Internet without Frontiers (IwF)	Practices of Digital Ethics, subtitle: The zen-like	
		, , ,	1. I am JTH, who watches the 'Watchmen' from	Ten Commandments for the Internet without	
		equation: Democracy and	'Once Upon A Timeline' and beyond. You should	Frontiers (IwF). Author: Jens T. Hinrichs.	
			make yourself a new portrait of profiles and	Repository: MathDIY on GitHub. File .lyrics in	
			maintain them. Be zealous and make yourself a	Folder: fundamentals. Language: EN. Format:	
			parable. You should not have other idols besides	PDF CSV TSV.	
			me, except yourself.	Source: MathDIY, Democracy and Internet are	
			You should not misuse clear names of your	Yours. Link: https://github.com/scifiltr/MathDIY	
			friends list. You should not lead them or yours in	(pub date: 05-04-2014, 3:27 pm UTC / latest	
			an ineffective way and not let those unpunished	update: 12-10-2019, 3:44 pm UTC)	
			who misuse your common name.		
			3. No holy day of obligation (or tag off) is more		
			sacred to you, vow this voluntary work with an		
			additional hashtag. You can also sanctify and pay		
			tribute to your current status and the status		
			messages of others by stopping (to think) for at		
			least a moment.		
			Thou shalt spare no subject from the Internet		
			and yet leave a monument to "blocked"		
			individuals on the Internet. But with stalkers you		
			should not let it come to that. Leak a document		
			and share it with the police. And always leave an		
			IP signature for Internet investigators, but not a		
			private GPG keychain for everyone. Who does not		
			think of fraud, who also does not need to wear an		
			IP-veil.		
			5. You can not kill the 'shit storm' that haunts you,		
			but repay this injustice only with a 'sit-in' or with		
			an entertainment phenomenon. The same is true		
			for conservative propaganda (or conserved		
			views). 'Once Upon a Timeline' the Homo Android		
			Erectus becomes delicate delicious and gaga.		
			Just do not be tempted!		
			6. You can always cancel or interrupt a		
			connection. Do not repent of this crime. I give you		
			my promise blessing. It's only Internet traffic and		
			not adultery.		
			7. You should not shout with data, but steal data.		
			Can you - or you do not want it - then lampoon it!		
			8. And you should not give false testimony with a		
			fake.		
			9. You should not lust for your next domain or		
			other pseudonyms.		
			10. You should not desire data, nor anything that		
			is in other databases. If in doubt, put the blame		
			on 101 Internet Survival Errors, that I am working		
			furiously to comment. Sometimes the Internet will		
			clarify and running off and on selfish. Thanks for		
			your patience and consideration to other human's		

TX004	(Y) ⊃ I <sub>(Y)</sub>   §§   ≤ 0		In the line of duty: Principles and Practices of Digital Ethics – The Data Cloud Prayer for the Internet without Frontiers (IwF):  / Master User in the Data Sky recommended be your clear name.  Your purview, scope and media penetration come.  / Your goodwill (gestures) and my intercession happen, like in the data sky, so on Google Earth.  / Give us our daily Feed (back) today.  And forgive us our trash, as well as we forgive our followers.  / And do not discredit us, but delete us from the hate speech.  / Because yours is the range and the powerlessness and the like, until in hyper-loop or eternity, until the incognito (death) shares (divides) us.  / Because where we go one day - in the Data Sky, we certainly do not need privacy protection. / Amen!	Heading: Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics, subtitle: The Data Cloud Prayer for the Internet without Frontiers (IwF). Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .lyrics in Folder: fundamentals. Language: EN. Format: PDF CSV  TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (pub date: 04-20-2017, 1:28:18 am UTC / latest update: 01-17-2020, 4:07 pm UTC)	.lyrics
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TX005	(Y) ⊃	The Data Cloud Lead for the Internet without Frontiers (IwF) is superset of Yours (Y).	In the line of duty: Principles and Practices of Digital Ethics – The Data Cloud Lead for the Internet without Frontiers (IwF):  // Among the (data) clouds, / in cases where the liberty seems to be probably endless, / all the sorrows, they say, / can I myself, borrowing from you, you think! / universally, where it appears correct, / Data Protection invalid, Privacy petty.  // Above the (data) clouds, / in cases where the liberty seems to be probably endless, / all the sorrows, they say, / can I myself, burrowing from you, you think! / universally, where it appears correct, / instead of give-and-take, fight for your user life.  // Underneath the (data) clouds, / in cases where the liberty, long ago, might divide us / all the wisdoms, they say, / that I shall create still for you, they intended, / universally, where it appears correct, to forbid my taboo speech.  // Beneath to the (data) clouds, in cases where the liberty is quite plain and can be irresolute, / all the wisdoms, they say, / that I created for you, long ago, they intended, / universally, where it appears correct, to prostitute my informal speech.	Heading: Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics, subtitle: The Data Cloud Lead for the Internet without Frontiers (IwF). Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .lyrics in Folder: fundamentals. Language: EN. Format: PDF CSV  TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (pub date: 07-17-2010, 0:52:24 am UTC / latest update: 01-17-2020, 5:26 pm UTC)	.lyrics
TH001	$I_{(Y)}   \S   := S_n = a_0 + + a_n$	The $a_0$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	I.  Considering the fact that providers of social networks and social software say ,like', ,recommend', ,share', ,upload', ,upgrade', ,sync', ,skip' and ,verify' and ,auth' they have wanted the whole user life to be stored for their/your benefit, enterprise value and goodwill.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis

TH002	$  S   \le  S   $	The $a_1$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown ( $n$ ) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$	These business practices can not be managed solely by the sacrament of privacy policy, terms and conditions and personal satisfaction as such, which are determined by the innovative decree.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
THOOS	$  S   \le  S   \le$	The $a_2$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	III.  It does not refer to prosperity; indeed, it would not be one if it did not produce many kinds of works, either internally or externally, to extinguish or kill human existence.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH004	$I_{(Y)}   \S   := s_n = + a_3 + + a_n$	The $a_3$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	IV. Therefore, the mind and personality of user particles remain as long as the heart rebels against itself and - that is the truth - persists, until to the Tor into Darknet Heaven.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH005	$I_{(Y)}   \S   := S_n = + a_4 + + a_n$	The $a_4$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	V. The Internet can not and will not impose penalties or barriers except those approved on its self-regulatory decision-making, infrastructural statutes and solutions.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH006	$ \mathbf{I}_{(Y)}  \leq  \mathbf{S}  :=  \mathbf{S}  = \dots +  \mathbf{a}  + \dots +  \mathbf{a} $	The $a_5$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	VI. The Internet can avoid harm only by declaring it as outlawed, asserted or petitioned by user particles. Of course, the Internet can reject the persistent and frivolous allegations. If this were to be laugh at between those parties affected, the damage would be partial or even complete. Even allegations were stored after a deletion request and remained not far from the search engines.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH007	$I_{ Y }   \S   := S_n = + a_6 + + a_n$	The $a_6$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	VII. The Internet does not give any user particle the responsibility for the decisions that other user particles make without humiliating and subjugating them or igniting a proxy war.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH008	$I_{(Y)} \mid \S \S \mid := S_n = + a_7 + + a_n$	The $a_7$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$	VIII. The self-regulatory participation on the Internet are binding only for the living, absolutely nothing may be imposed on the deactivated or deleted identities or legal heirs of a database entity.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis
TH009	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_8 + \dots + a_n$	The $a_8$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	IX. Therefore, the Internet is fair to each user particles if it excludes – a) in his ultima ratio – always the case of death, powerlessness or b) in highest distress – always unconsciousness and free (balanced) reporting.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH010	$I_{(Y)} \mid \S \S \mid := S_n = + a_9 + + a_n$	The $a_9$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	X. Those user particles that save up or deforce data for commercialization or branding for all the social networks and social software act unconsciously and badly.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH011	$I_{(Y)}   \S \S   := s_n = + a_{10} + + a_n$	The $a_{10}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XI.  The business condition that data can be converted from user particles to innovation is a superstition, or propagation (weed), that has apparently been sown while the user particles slept and persisted as a propagate (weed) whilst the Internet self-developed a self-awareness or get an artificial intelligence automatically.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH012	$I_{(Y)} \mid \S \S \mid := S_n = + a_{11} + + a_n$	The $a_{11}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XII. In the past, the (user-generated) content was created not for, but by the non-commercial user-particles, as it were as a criterion for the authenticity of the content and as touchstone that links to its sources.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH013	$I_{(Y)} \mid \S \S \mid := S_n = + a_{12} + + a_n$	The $a_{12}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown ( $n$ ) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XIII.  The disabled identities (deleted profiles) and scalable or devisible database entities are solved by everything, and for the social networks and social software they are already dead, because they are freed from virtual rights and this last will is not objectionable.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH014	$I_{(Y)} \mid \S \S \mid := s_n = + a_{13} + + a_n$		XIV.  If the attitude of a user-particle and the fidelity (in relation to social networks and social software) are imperfect, then it brings barely and large uncertainty, and this uncertainty grows exponentially with the security gaps and (computer) bugs – worms, viruses, trojans, algorithmen – that are associated with continuous improvement of user offerings (OpenSource, Apps, mobile interfaces and connectivity, devices, A.I., signaling, periphery).	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis
TH015	$I_{(Y)} \mid \S \S \mid := S_n = + a_{14} + + a_n$	The $a_{14}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown ( $n$ ) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XV.  This insecurity and terror suffice alone - and to say nothing of other things - to recognize or detect the pain of commerce and branding; because they come very close to the horror of desperation and the abuse (malpractice according to Malware and misapplication according to Apps and so on) of the Internet.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH016	$I_{(Y)} \mid \S \S \mid := s_n = + a_{15} + + a_n$	The $a_{15}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XVI.  Hello world, commerce, branding and data heaven seem to be different in the same way such as desperation, impending risks and alleged media literacy, personal satisfaction and security.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH017	$I_{(Y)} \mid \S \S \mid := S_n = + a_{16} + + a_n$	The $a_{16}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XVII.  Apparently, the user particles as a product have the added value of respect (love) of privacy protection just as necessary as a reduction of Internet commerce, cyber crime and spying.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH018		The $a_{17}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (lwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XIIX.  Evidently, neither reason nor empirical research has proven that user particles must be within the Internet and behave fairly, in which they can earn merit (or profits, credits, incentives) or in which love or loyalty (to social networks and social software) can increase.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH019	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_{18} + \dots + a_n$	The $a_{18}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XIX.  Apparently, this is also not proven that user particles - at least all - are certain of their security and privacy, although they are completely safe from security vulnerabilities and media literacy.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH020		The $a_{19}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (lwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XX. Therefore, the user particle does not simply mean with the complete bleeding the bleeding of all databases, but only the one whose entity it has created itself or those entities imposed by data retention or dragnet investigation. It does not matter that user particles can gain knowledge of this entity or can influence its entities in the databases themselves.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH021	$I_{(Y)} \mid \S \S \mid := s_n = + a_{20} + + a_n$	The $a_{20}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXI.  Therefore, those data preachers will be wrong who say that through the entries of the user particles the social network will be free and rid of any responsibility.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis

TH022	$I_{(Y)}   \S \S   := S_n = + a_{21} + + a_n$	The $a_{21}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)}$  §§   := $s_n = a_0 + a_1 + + a_n$	XXII. Rather, they leave the user-particle not a single responsibility for commerce and branding, that they should have lost in accordance with the rule of law, human rights convention or national resolution in real life.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH023	$I_{(Y)}   \S   := S_n = + a_{22} + + a_n$	The $a_{22}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown ( $n$ ) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXIII.  If any decree of all responsibility could be granted to anyone, then certainly only the most perfect user-particle, if a renunciation were not to a disadvantage, thus in very few cases.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH024	$I_{(Y)}   \S \S   := S_n = + a_{23} + + a_n$	The $a_{23}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$	XXIV.  Because of this, a large part of the user particles is inevitably deceived by the given promise of renouncing responsibility or transmitting his bloodletting.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH025	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_{24} + \dots + a_n$	The $a_{24}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXV.  The same power over commerce or branding is possessed by every user particle, especially in social networks, with which the same responsibility is attributed to them.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH026	$I_{(Y)} \mid \S \S \mid := s_n = + a_{25} + + a_n$	The $a_{25}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXVI. Social networks and social software do not act properly, attributing responsibility for their bloodletting to user particles on the basis of /due to his / her available encryption or conditions of terms and use, but to turn by way of intercession.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description] Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH027	$I_{(Y)} \mid \S \S \mid := S_n = + a_{26} + + a_n$	The $a_{26}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXVII.  Data research and teaching announce those who say that the user particles rise from commerce and branding once the data gold is stored in databases.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH028		The $a_{27}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXIIX. Certainly, once the data gold is appended to databases, data theorem and greed can grow into an unlimited Internet, but the user-particles remain alone in their intercession for privacy protection and private sphere.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH029	$I_{(Y)} \mid \S \S \mid := s_n = + a_{28} + + a_n$	The $a_{28}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXIX. Who knows whether all user particles want to be resigned by means of commerce and branding with an improvement in human life.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH030	$I_{(Y)}   \S \S   := S_n = + a_{29} + + a_n$	The $a_{29}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$	XXX.  No one is aware of the real-time risk or the protection of his privacy, much less whether he has achieved complete satisfaction with his data or media literacy.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH031	$I_{(Y)}   \S \S   := S_n = + a_{30} + + a_n$	The $a_{30}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXXI. Rarely does one take protective measures with the utmost care, so seldom does he devote himself to other faiths in a right way and he has confidence in social networks and social software, thus extremely rare.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH03:	$I_{(Y)}   \S \S   := S_n = + a_{31} + + a_n$	The $a_{31}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$	XXXII.  Anyone who believes that he can be sure of his anonymity by means of protective measures will be connected forever to the Internet without Frontiers or will find his teacher in a secret service or hacker.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH03	$  S   \le  S   $	The $a_{32}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown ( $n$ ) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXXIII.  Not enough can one beware of those who want to derive the data of the user-particles that invaluable added value or renewable synergies by which the user-life will be taken by the Internet without Frontiers (limits) for the commercial or the branding.	a <sub>n</sub> is	.thesis

TH034	$  y   \le   x   \le   x $	The $a_{33}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$	XXXIV. Indeed, those invaluable added value and renewable synergies relate only to human's own limits of morality, individual satisfaction, and non-latent needs.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH035	$  S   \le S_n = + a_{34} + + a_n$	The $a_{34}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXXV.  Not reputable are those who preach or teach that for those who buy user particles or use an Internet without Frontiers to clone entities, sell identities, or those who advocate data retention and dragnet investigation, privacy, protection, ethics or laws and legislative power, prosecution and law enforcement are not necessary for themselves.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$  §§  := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis

TH036	$I_{(Y)}   \S   := S_n = + a_{35} + + a_n$	(thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the	XXXVI.  Any user particle that really wants to be deleted is entitled to complete termination of its profile data, chronic records or logfiles, even without any remnants or waiting time. From the beginning, the user-particle is to guarantee a readable and compatible data backup and to make it available free of charge, with the help of which it can continue its endeavor on the Internet without Frontiers anywhere else at any time.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH037	$I_{(Y)} \mid \S \S \mid := s_n = + a_{36} + + a_n$	100 and more propositions (thesis), whereby If there is	XXXVII.  Every user particle that is commodity, whether it is deactivated or deleted, has contributed to all the invaluable added value and renewable synergies that are given from social networks or social software.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH038	$  SS   := S_n = + a_{37} + + a_n  $	The $a_{37}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXXVIII.  However, the share of invaluable added value and renewable synergies that communicate or provide the Internet without Frontiers must by no means be neglected, because they justify a claim of the user particle against social networks and social software or a claim under applicable laws.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH039	$  S   = S_n = + a_{38} + + a_n$	The $a_{38}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XXXIX.  Even the most learned would find it very difficult to be able to estimate the extent of risks and side effects in front of the Internet without Frontiers at the same time and to demand the privacy protection from user particles.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH04	$  S   \le  S   $	The $a_{39}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (lwF) is $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$	XL. The mediation of media literacy conditions everyday life in the internet without Frontiers and to use it productively. The satisfaction, however, is indifferent or addictive, but at least it encourages and controls loyalty to social networks and social software for adolescent generations and teaches (conditions) them not to hate them.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH04	1 $I_{(Y)}  \S\S  := s_n = + a_{40} + + a_n$	The $a_{40}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (lwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XLI. Only with care and caution should the Internet be advertised without limits, so that the person does not falsely think that it is preferable to other good works and deeds.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH042	$I_{(Y)}   \S \S   := S_n = + a_{41} + + a_n$	The $a_{41}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown ( $n$ ) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$		The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH043	$I_{(Y)}   \S \S   := S_n = + a_{42} + + a_n$	The $a_{42}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$	XLIII.  One should teach the Internet without Frontiers: to share innovation, rather than withhold advances in drawers. The environment always has the priority in traffic, ahead of those innovations and advances that exploit their resources for commerce and branding, and are themselves dedicated to social well-being and displacing people from their habitats.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH044	$  S   \le s_n = + a_{43} + + a_n$	The $a_{43}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XLIV. Because only through the Internet without Frontiers is given to humanity and the understanding between nations is better, but by rules it and humanity is not better, but human dignity only partially freed from insecurity, at least it suggests the illusion of peace.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH045	$I_{(Y)} \mid \S \S \mid := s_n = + a_{44} + + a_n$	The $a_{44}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XLV.  One should teach Industry 4.0, social networks and social software: Anyone who sees a security gap, ignores it and instead relinquishes responsibility to the user particle, does not campaign for loyalty and credibility, but take the wrath of the public interest.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH046			XLVI.  One should teach Industry 4.0: Those who do not want to live and work on the internet without Frontiers (limits) or need the Internet of Things should still be able to design and contest their everyday life without technology and under no circumstances be forced to an Internet connection or additional function; at least the free decision-making (choice) must not be detrimental to them. If the disadvantage is perceived as discrimination, Industrie 4.0 has to offer an alternative or default attitude through conventional products, at least it does not have to eliminate such interfaces from the market, although it offers adapters.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH047	$I_{(Y)} \mid \S \S \mid := s_n = + a_{46} + + a_n$	The $a_{46}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (lwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XLVII. The Internet without Frontiers (IwF) or the Internet of Things (IoT) is a voluntary and personal matter, not required or preinstalled.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH048	$I_{(Y)}   \S \S   := S_n = + a_{47} + + a_n$	The $a_{47}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XLVIII. An Internet without Frontiers would be more useful than money made available, so it has more need for a reformation in collecting and disclosing data than investment or infrastructure.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH049	$I_{(Y)} \mid \S \S \mid := S_n = + a_{48} + + a_n$	The $a_{48}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XLIX.  One should teach user particles: Personal and social data should primarily be made available on the internet without Frontiers as soon as they are intended for the public. However, this would be very uncertain if one had to rely on the loyalty and credibility of social networks and social software.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH050	$  \{ y \}   \{ s \}   := s_n = + a_{49} + + a_n $	The $a_{49}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (lwF) is $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$	Cone should teach the skeptics: If user particles knew the survey methods of social networks and social software or monitoring methods, they would rather sink into the Darknet, as they physically disappear into the cloud; than that they would substantiate that self-aggrandizement and justification to lead to an intangible co-existence with them.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH051	$I_{(Y)} \mid \S \S \mid := S_n = + a_{50} + + a_n$	The $a_{50}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LI.  The legal Internet Without Frontiers would be in a position to define its rights and obligations in the future, not just ready for broadband - if necessary, to implement the Darknet to compensate a large proportion of those victims (but not theirs) who are living under free heaven.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH052	$  S   \le s_n = + a_{51} + + a_n $	The $a_{51}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$	LII. Expecting security on the basis of an imprint or a privacy policy is vain, even if the smartest, even amateur, pledged their own real-time for conditioned media literacy.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH053	$I_{(Y)}   \S \S   := S_n = + a_{52} + + a_n$	The $a_{52}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LIII.  Arranging or allowing for the sake of improving the users' offerings should not completely deadlocked the commerce and branding of the Internet, are not proponents and supporters of security and privacy.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH054	$I_{(Y)}   \S   := S_n = + a_{53} + + a_n$	sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be	LIV. User particles's right are intentionally damaged if, in one and the same data protection of privacy or condition (term) of use, obligations are demanded, canceled or offset, or billed or reduced after expiration of time, which were already attributed as rights and guaranteed; at least this applies to paid services and charged credits.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis
TH055	$I_{(Y)} \mid \S \S \mid := S_n = + a_{54} + + a_n$	100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The	LV. The author's opinion is this: If the small Catechism of the Internet is ignored - the least disapproved with a cyberattack, a counterpetition, or a shitstorm; the highest should be considered with a billion LIKES or impressions; at least no user particle can match the author and claim for themselves the first words of the small Catechism of the Internet or the Reformation of the Internet without Frontiers.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH056	$I_{(Y)} \mid \S \S \mid := S_n = + a_{55} + + a_n$		LVI. The Internet without Frontiers, from which social networks, Industry 4.0 and social software create, scoop or draw on renewable synergies or invaluable added value, is neither sufficiently rewarded by mankind nor its risks and side effects nearly quantifiable, although for necessary uncertainties also no adequate precautions have to be taken otherwise the potential to be recovered would not be renewable.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH057	$I_{(Y)} \mid \S \S \mid := s_n = + a_{56} + + a_n$	The $a_{56}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LVII.  Evidently, data treasure, renewable synergies and invaluable added value do not consist of material goods, because they can easily be shared with full hands, otherwise they can only be stored. The value obviously lies in the decomposition of the user particle into its anatomy; at least the extraction of the data treasure is comparable to the splitting of an atom, which consists to 80 per cent of water.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH05	$  S   \le  S   \le$	The $a_{57}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LVIII. The Internet without Frontiers does not follow exclusively the merits of law and order, but also not the Internet's Pioneers, Investigation Agencies and Internet Gurus, because they constantly - without remorse - linger after satisfaction on the Internet and want to cause a lobbying and fulsome praise for the uncaptured world or unseen human being.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH05	$  S     S   := S_n = + a_{58} + + a_n$	The $a_{58}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$	LVIV. The author says that the unlimited Internet resources could be our army of poor and tentacles (arms), but the commercial use does not fit his conception or correspond to his democratic autonomy of an Internet without Frontiers and he does not pledge very much real-time on a commercial Internet. The global crises of these days call for a different view and use.		.thesis

TH060	$I_{(Y)}   \S   := S_n = + a_{59} + + a_n$	The $a_{59}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LX. Well-founded, the author says that the encryption methods and (open) resources that are given to user particles are part of that wealth of data and insecurity.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH061	$I_{(Y)} \mid \S \S \mid := S_n = + a_{60} + + a_n$	The $a_{60}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXI.  Of course, satisfaction and media literacy alone do not contribute to the prevention of threats and defense, in particular to their attributed incidents.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH062	$I_{(Y)} \mid \S \S \mid := S_n = + a_{61} + + a_n$	The $a_{61}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$	LXII. The true data treasure is the individual self-realization of user particles and their intercession to the Internet without Frontiers, not their loyalty to social networks, Industry 4.0 or social software or their belief in it.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH063	$I_{(Y)} \mid \S \S \mid := S_n = + a_{62} + + a_n$	The $a_{62}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXIII. This data treasure is rightly generally hated, because he squeezes out the last of user particles.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH064	$I_{(Y)}   \S \S   := s_n = + a_{63} + + a_n$	The $a_{63}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXIV. The last, however, is rightly extremely popular if it gives or suggests the user particles an improvement.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis
TH065	$I_{(Y)}   \S\S   := S_n = + a_{64} + + a_n$	The $a_{64}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXV. So the data treasure is the Internet without Frontiers, with which one once separated the knowledge from its owners, now to share it with each other.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH066	$I_{(Y)} \mid \S \S \mid := S_n = + a_{65} + + a_n$	The $a_{65}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXVI. So the data treasure is the Internet without Frontiers, with which one now has to relinquish the consciousness and to transfer or to transform thinking to only a few data octopuses, Internet cartels and intelligence services.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$  §§  := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH067	$I_{(Y)} \mid \S \S \mid := S_n = + a_{66} + + a_n$	The $a_{66}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXVII. The innovations that are (intrusively) praised as extraordinary enhancements can actually speak in favor of the inestimable data treasure.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH068	$I_{(Y)}   \S   := S_n = + a_{67} + + a_n$	The $a_{67}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $ y $   §§   := $s_n = a_0 + a_1 + + a_n$	LXVIII. Yet, compared with the personal satisfaction and abstinence of the untapped world, they are, in fact, quite insignificant; at least you could retrieve an overvaluation for the shortage.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH069	$I_{(Y)} \mid \S \S \mid := S_n = + a_{68} + + a_n$	The $a_{68}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$	LXIX. The data octopuses, Internet cartels, and Intelligence Agencies are required to admit the user particles with all respect and to counter conflicts with the highest level of human rights and the right to (physical and non-physical) integrity.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH070	$I_{(Y)}   \S   := S_n = + a_{69} + + a_n$	The $a_{69}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)}$  §§  := $s_n = a_0 + a_1 + + a_n$	LXX. But more than that, they are encouraged and exhorted to inflict eyes and ears that others instead of themselves preach their own fantasies, but at least they are warned that others, rather than themselves, tamper with their data.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description] Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH071	$I_{(Y)} \mid \S \S \mid := s_n = + a_{70} + + a_n$	The $a_{70}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXI. If an innovation does not promise improvement, it should be discarded or improved.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH072	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_{71} + \dots + a_n$	The $a_{71}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXII.  However, anyone is blessed who opposes the lawlessness and impudence towards the regulation and monitoring or shutdown of the Internet without Frontiers.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH073	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_{72} + \dots + a_n$	The $a_{72}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXIII.  Blessed are those who rightly set their words and action against those who devise fraud with data treasure or in the Darknet in a variety of ways.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH074	$I_{(Y)}  \S\S  := S_n = + a_{73} + + a_n$	The $a_{73}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$		The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH075	$I_{(Y)}  \S\S  := s_n = + a_{74} + + a_n$	The $a_{74}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (lwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXV.  It is stupid to think that the internet without Frontiers is powerful enough to acquit a person, even if, as is possible, he has done violence to the rule of law.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH076	$I_{(Y)} \mid \S \S \mid := S_n = + a_{75} + + a_n$	The $a_{75}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXVI. The Internet without Frontiers can not erase even the slightest guilt of a human being or humanity as far as the legacies are concerned.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH077	$I_{(Y)} \mid \S \S \mid := S_n = + a_{76} + + a_n$	The $a_{76}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXVII.  If it is said that even the most learned could, if he were now invisible, suffer no greater risks and side effects, that would be a challenge to teach him a better lesson.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH078	$I_{(Y)}   \S \S   := S_n = + a_{77} + + a_n$	The a <sub>77</sub> attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXVIII.  We claim, on the other hand, that the most learned, like any other scholar, gains greater satisfaction, who also questions himself and thus does a much better service or benefit to the Internet without Frontiers.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH079	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_{78} + \dots + a_n$	The $a_{78}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXIX.  It would be a challenge to say that the improvement built on the previous interface, provided with branding or commerce, would be opposed to the Internet without Frontiers.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH080	$I_{(Y)}   \S \S   := S_n = + a_{79} + + a_n$	The $a_{79}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXX. Those who tolerate the need to put out for sale or to prostitute such data treasures to the user particles will have to account for them and make disclosures of conflicts of interest.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH08	$I_{(Y)}   \S \S   := S_n = + a_{80} + + a_n$	The $a_{80}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXI.  The challenge also does not make it easy for scholars to protect the reputation and image of the Internet without Frontiers from malicious criticism, server failures, cyberattacks, lobbyism or plaque of locusts, and its issues relevant to present times or its conflict towards the past.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH082	$I_{(Y)} \mid \S \S \mid := S_n = + a_{81} + + a_n$	(s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the	LXXXII.  Why does the Internet without Frontiers not exclude branding and commerce for the sake of loyalty and satisfaction in the greatest need - as for another valid reason - because it creates innumerable added value and renewable synergies because of the liquid money to create an Internet of Things or the construction of a broadband - as a very flimsy reason; loyalty, satisfaction, value and synergies that the userparticles laboriously explore, have to donate or have yet to exploit; or to make those accessible to non-user particles.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis
TH083	$I_{(Y)}  \S\S  := S_n = + a_{82} + + a_n$	The $a_{82}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXIII.  Why do the data resources remain as data stores, and why are there no smart (integrated and intelligent) circuits that would be designed to refund data assets or demand a return when it is already satisfying to ensure safety or constitute a claim.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH084	$I_{(Y)}   \S \S   := S_n = + a_{83} + + a_n$	The $a_{83}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXIV. What is the impertinence of an Internet without Frontiers that allows an enemy to spy on data assets; but out of their own misery, they do not redeem themselves from this abuse.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH085	$I_{(Y)}   \S \S   := S_n = + a_{84} + + a_n$	The $a_{84}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXV.  Why are the startups or domains that are actually abolished by themselves, app-kicked or clinically dead by non-use in their own right, still outweighed in data gold by investments as if they were highly profitable.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH086	$I_{(Y)}   \S \S   := S_n = + a_{85} + + a_n$	The $a_{85}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXVI.  Why does not a social network, which has more credit (rating) than sovereign states, prefer to build even the Internet without Frontiers from its own money than that of the poor taxpayers?	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH087	$I_{(Y)}   \S \S   := S_n = + a_{86} + + a_n$	The $a_{86}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXVII.  What does the state or what does it give to those shares who are entitled to total enjoyment and full participation in broadband expansion through perfect tax loyalty.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH088	$I_{(Y)} \mid \S \S \mid := S_n = + a_{87} + + a_n$	The $a_{87}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXVIII.  What could be better for the Internet without Frontiers than if the social networks, Internet cartels and data octopuses, as they do little - pay taxes, grant each tax particle this enjoyment and participation (or relief) in the data pool in real time.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH089	$I_{(Y)} \mid \S \S \mid := S_n = + a_{88} + + a_n$	The $a_{88}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	LXXXIV.  Why does the human being seek the transmission (transformation) into the Internet without Frontiers more than the freedom, why does he cancel earlier privacy, which was still safe.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH090	$I_{(Y)} \mid \S \S \mid := S_n = + a_{89} + + a_n$	The $a_{89}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XC. Surpressing these naked facts only with «Like» or discretion rather than to eliminate by rational reasoning means to expose humankind to the laughter of data octopuses, Internet cartels and Social Networks or other enemy networks, and to mock the rest of unseen humanity, which means it has to make itself heard again.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH091	$I_{(Y)} \mid \S \S \mid := s_n = + a_{90} + + a_n$	The $a_{90}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCI. Therefore, if we followed common sense, these naked facts easily dissolve into liking, yes, these bare facts do not exist at all.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH092	$I_{(Y)}   \S   := S_n = + a_{91} + + a_n$	The $a_{91}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCII. Therefore, away with all those profiteers or marketeers who preach the user-particle: «security, security», and yet it's not private sphere; at least make your own peace with the Internet without Frontiers and its data assets otherwise keep your hands off it.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH093	$I_{(Y)} \mid \S \S \mid := S_n = + a_{92} + + a_n$	The $a_{92}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCIII.  It may be better for all the profiteers or marketeers who preach the user-particle: «data, data», and is not data protection; at least even filter the best out of the data gold and the knowledge.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH094	$I_{(Y)} \mid \S \S \mid := S_n = + a_{93} + + a_n$	The $a_{93}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCIV.  People should be encouraged to follow good examples and strive after these very data assets, and trust them to go through many setbacks in the data realm rather than lull themselves into a false sense of security and to bathe in media literacy.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis
TH095	$I_{(Y)} \mid \S \S \mid := S_n = + a_{94} + + a_n$	(s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the	XCV.  The user particles must be aware: The data gold and access to the data realm was won as laboriously as well as the precious metals and raw materials that are wrested from the ground - but with far fewer intermediaries - that are needed for the infrastructure and access equipment; and also destructive for the environment which is the habitat for the people who suffer most and benefit the least; never mind have access to the Internet.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH096	$I_{(Y)} \mid \S \S \mid := S_n = + a_{95} + + a_n$	The $a_{95}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence ( $a_i$ ), it can be used to form a new sequence ( $s_n$ ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of ( $a_i$ ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCVI. In the internet without Frontiers everyone should be measured by his consideration and not by his participation.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH097	$I_{(Y)} \mid \S \S \mid := s_n = \dots + a_{96} + \dots + a_n$	The $a_{96}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCVII.  Nobody gains sovereignty on the Internet without Frontiers, which only states can earn and claim. The Darknet or the Mobile Internet or the Internet of Things does not really exist; not even as an enclave. To say that a data asset that has no frontiers (limits) can not gain sovereignty, nor even a consciousness or artificial intelligence we want to allow the Internet without Frontiers or the data assets. Therefore, Social Networks, cyber criminals, data octopuses or Internet cartels and Intelligence Agencies should not simply be allowed to make claims based on their shape or attitude; only user particles themselves can be pronounced soulful or holy according to their shape or attitude.	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	thesis

TH098			XCVIII.  Nobody is obliged to set up a button or to apply real time to cookies. The Internet without Frontiers (IwF) must not link or implement red buzzers or central switch-off devices. No one is allowed to disintegrate or exploit users at the touch of a button, even if algorithms make it easier to erase profiles and data or to set up autonomous extinguishing authorities for regulation.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH099	$I_{(Y)}   \S \S   := s_n = + a_{98} + + a_n$	The $a_{98}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	XCIX.  On the Internet without Frontiers (lwF) are not permanent consessions (mining rights), exclusive exploration rights, statutory limitation periods, unilateral declarations or non-standard digital contracts and redundant or central nodes applicable.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH100	$I_{(Y)} \mid \S \S \mid := S_n = + a_{99} + + a_n$	The $a_{99}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (ai), it can be used to form a new sequence (sn) of the partial sums. The unknown (n) partial sum is the sum of the first $n+1$ terms of (ai), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	C. The Internet without Frontiers (IwF) is exclusively the ultimate method of enlightenment - and optimizable - for the benefit of the general public and universality; not the method of constitutional supervision or for obscuring or favoring economic interests. Its limits or regulations are achieved with the least effort (minimal principle), its arbitrary chains of interaction and its predetermined (imposed) barriers are to be blown up with reasonable effort (maximum principle), even if the axioms thereby provide new scope for interpretation or bring forth explosive interaction or contentious issues.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$  §§  := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH101	$I_{(Y)} \mid \S \S \mid := s_n = + a_{100} + + a_n$	The $a_{100}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	CI. Programmed loopholes (programming gaps) in laws are not applicable to the Internet without Frontiers (IwF) and should be corrected immediately after their discovery, unless they are formulated as exceptions in these laws. Formulated exceptions and latent gaps in an Internet law must not link to or infringe rights and obligations of any other law, or supersede any such laws or overwrite (violate) any rights or obligations guaranteed by these or any other laws - and in their cause and effect - governing law, constitutional insecurity and bureaucratic discrimination or democratic instability. For this reason, internet-based laws may hurdle obstacles, but they can not justify new hurdles. The Internet without Frontiers (IwF) itself just should not fail to hurdles because it does not know such limits (hurdles).	The [num] . thesis of the Internet without Frontier with term $I_{(Y)} \mid \S\S \mid := s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH102	$  S   \le S_n = + a_{101} + + a_n$	The $a_{101}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	CII.  No one is capable or chosen to claim and confer world domination (or economic monopoly) on the Internet without Frontiers (IwF) or to proclaim it; although everyone can make a decisive contribution to this with the help of the Internet without Frontiers (IwF), or that someone can thereby take on a better leadership role or claim anonymity and gain reality. Everyone is requested to give up his temporary pole position and make survival difficult for the allegedly better leadership roles, multipliers and omnipotent processes.	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
TH103	$I_{(Y)} \mid \S \S \mid := S_n = + a_{102} + + a_n$	The $a_{102}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a <sub>i</sub> ), it can be used to form a new sequence (s <sub>n</sub> ) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a <sub>i</sub> ), their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	CIII.  The Internet without Frontiers (IwF) was once a quiet place where people fled from advertising, but they were cheated out of this Utopia, and from then on the silence was deceptive. Once the Internet is somehow commercialized or cross-subsidized, this Idyll threatens to fail and the product life cycle closes to reconnect with us. Since the Internet concerns us all, so it is not of course free of charge. That is unacceptable in some cases. Security and Privacy should not depend on social status, education level, economic wealth or a paid subscription.	The [num] . thesis of the Internet without Frontier with term $I_{[Y]}$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis

TH104   I <sub>(Y)</sub>   §§	The $a_{103}$ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence $(a_i)$ , it can be used to form a new sequence $(s_n)$ of the partial sums. The unknown $(n)$ partial sum is the sum of the first $n+1$ terms of $(a_i)$ , their definition for the Internet without Frontier (IwF) is $I_{(Y)} \mid \S \S \mid := s_n = a_0 + a_1 + + a_n$	The [num] . thesis of the Internet without Frontier with term $I_{ Y }$   §§   := $s_n = a_0 + a_1 + + a_n$ is [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Sunday, Sept 4, Year 15 after Y2K, 9.05 pm; latest update: Saturday, Oct 6, Year 19 after Y2K, 7:51 pm	.thesis
	+ a <sub>n</sub>		

Y001	$(D) + I_{(Y)} = (Y) \ge Y = (D) \times [(N) - (A)]$	Yours is greater than or equal to Yield known as Democracy (D) multiplied with entire	ABSTRACT:MathDIY is a simple mathematical notation for describing business and political decision making, capturing its motivation, tensions, processes and context. It can also be a value-based Management Information System (MIS).  MathDIY makes recommendations and suggestions for how determinants of the Interaction Theory by Jens T. Hinrichs and its philosophical sub-disciplines (Catechism of the Internet, Origin of Species on the Internet) can be incorporated into an International Account System (IAS).  The scope extends inevitably to people, nature, democracy and the Internet without Frontiers (IwF), which are to be embedded as variables next to other units in a National Account System (NAS).  The initial equation is (D) + $I_{(Y)}$ = (Y). But Yield is thus influenced by these two forces.  These new determinants must be reconciled with the equation Y = C + I (known as Yield = Consumption + Investment) including comparable constraints (Y = C + S whereby S = Save).  Well-formed syntax allows us to choose addition, subtraction, or insertion method in addition to the equations procedure. All determinants can be converted into a Balanced Scorecard (BSC).  MathDIY finalizes and reflects the balance of Fair External Trade Agreement (FETA) and fundamentally changes the requirements for	Heading: Catechism to the Internet without Frontiers (IwF): In the line of duty – Principles and Practices of Digital Ethics, subtitle: MathDIY – Democracy and Internet are Yours. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .abstract in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-17-2020, 5:06 pm UTC)	abstract
			(NAS). The initial equation is (D) + $I_{(Y)}$ = (Y). But Yield is thus influenced by these two forces. These new determinants must be reconciled with		
			Consumption + Investment) including comparable constraints ( $Y = C + S$ whereby $S = Save$ ). Well-formed syntax allows us to choose addition,		
			equations procedure. All determinants can be converted into a Balanced Scorecard (BSC). MathDIY finalizes and reflects the balance of Fair External Trade Agreement (FETA) and		
			Diplomatic International Relations (DIR). On MathDIY, an ecological and social accounting (social balance sheets, Human Development Index, chart of accounts, valuation ratios) based		
			on international added value and value chains should be created. This would make foreign trade and diplomatic relations more comparable and less characterized by scalable economic interests, but beyond addly on managerable and		
			interests, but based solely on measurable and sustainable facts and valuation standards.  In fact, MathDIY considers a healthy DNA: Y = (D) × [(N) - (A)] known as Democracy (D) multiplied with entire Nature (N) minus built up and		
			undeveloped Area (A). But MathDIY is not Do-It-Yourself and so it does not yet provide a binding notation nor an application in SVG text or in MathML. At first, the		

R002	Y = C + S	Approach to formation of Yield	Yield = Consumption (Expenditures) + Save whereby C known as Consumption expenditures	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R003	$Y = C + I_n$	Approach to use of Yield	Yield = Consumption + Net Investment (I indexed with n= net) whereby C known as Consumption expenditures	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R004	$S = I_n$	Save = Net Investment	Identity Equation in a closed economy (without foreign trade) whereby Save equal to Net Investment (I indexed with n=net)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R005	$I_{(i)} = S_Y$	Investment = Save whereby (i) = interest rate and Y = Yield	Balenced Budget in a closed economy (without foreign trade) whereby Save indexed with Y=Yield equal to Investment	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R006	S = Y - C - G	Economic Savings	Yield ./. Consumption ./. Government Spending = Save	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R007	G	Government Spending/ Purchases	Expenditures by all levels in the public sector are education, healthcare, social protection, direct investments in provision of housing and traffic infrastructure, acquisition of military goods, property management and research spending, pay and stipends for governing authorities	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R008	$N_x = Ex - Im$	Net Export (stock size)	Net Export (indexed with cursive x) = Export - Import	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R009	$S = I + N_x$	Save = Investments + Net Export (stock size)	Identity Equation in an open economy with foreign trade whereby Save is equal to Investment minus Net Export indexed with cursive x	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R010	$Y = C + I + N_X$	OC - Outside Contribution	Outside contribution is defined as Yield is equal to Consumption plus Investment plus Net Export whereby $N_x = Ex - Im$	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	.recapitulation
R011	$Y_1+Im_1 = C_2+I_2+Ex_2$	CB - Current balance (momentum size)	Current Balance whereby $CB \neq N_x$ (Net Export = Ex - Im). Yield plus Import from the previous period is equal to Consumption plus Investment + Export from the reporting period	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R012	l <sub>g</sub>	Gross Investment	,	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R013	$AE = C + I + G + N_X$	Gross Domestic Product (GDP) – Market Value by amount that CONSUMERS pay for FINAL goods and services (not as components)	Consumption + Investment ≠ I <sub>g</sub> (including stocks and bonds) + Government Spending + Net Export (Ex - Im) = Yield by Aggregate Expenditures (AE)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R014	$Y = H_{(p)} + i_{(C)} + r_{(C)} \pm PL_{(E)}$	Net Domestic Product (NDP) at factor costs Market Value by amount it costs PRODUCERS to make (form) used and consumer goods (commodities, durables) and services by using INTERMEDIATE goods (including components) and by combining factors of production: Work (W), Nature (N) or (G) Ground, Capital (C)	Human payroll expenses (Compensation of employees, Salaries, Wages)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R015	$NT_{(S)} = t_{(S)} [(H)+(E)] - b_{(S)} [(H)+(E)]$	Net Tranfer (NT) excluding of social security contribution and social security charges (e.g. governmental fees, custom dues, development assistance, benefit to non- government institutions, education, academic research) whereby t= taxes and b = benefits indexed with State (S)	taxes from Households (H) + taxes from Enterprise/Entrepreneur (E) - transfer benefits/payments to Households (H) - transfer benefits/payments to Enterprises (E) = Net Tranfer (NT) according to State (S)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R016	$Y = C + S + NT_{(S)}$	Gross Domestic Product (GDP) – Market Value by amount that CONSUMERS render (use) for final goods and services (not as components)	Consumption + Savings (excluding interest) + Net Transfer according to State (S) = Yield by Aggregate Usage	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R017	$i_{(C)} + r_{(C)} \pm PL_{(E)}$	Net operation surplus earned by Nature (N), Capital and Enterprise (E)	+ Interest Amount indexed with Capital (C) + rent indexed with Capital (C) + Profit & Loss (accumulated Deficit) indexed with Enterprise/Entrepreneur (E)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R018	Yield (Income Approach) ./. statistical discrepancies = GPD (Expenditure Approach)	adjusted Gross Domestic Product (GDP) by Expenditures Approach	Yield (Income Approach)  ./. statistical discrepancies  = GPD (Expenditure Approach) whereby GDP by Aggregated Expenditures (AE) unequal to Aggregated or Earned Income (Y)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R019	GDP (Gross Domestic Product) + net factor income from abroad = GNP (Gross National Product)	Gross National Product (GNP)	GDP (Gross Domestic Product) + net factor income from abroad = GNP (Gross National Product)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R020	GNP (Gross National product) - Depreciation = NNP (Net National Product)	Net National Product (NNP)	GNP (Gross National product) - Depreciation = NNP (Net National Product)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV  TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R021	NNP (Net National Product)  ./. statistical discrepancies  = NI (National Income)	National Income (NI)	NNP (Net National Product) ./. statistical discrepancies = NI (National Income)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R022	NI (National Income) - retained profits + transfer payments = PI (Personal Income)	Personal Income (PI)	NI (National Income) - retained profits + transfer payments = PI (Personal Income)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R023	PI (Personal Income) by Households (H)  ./. Personal Income Tax  = DPI (Disposable Personal Income)	Disposable Personal Income (DPI)	PI (Personal Income) by Households (H) ./. Personal Income Tax = DPI (Disposable Personal Income)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R024	°P	Level of the Price	prefixed ° degree sign followed by upper case P	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R025	°P <sub>2</sub> - °P <sub>1</sub> > 0	Inflation known as difference between the Level of the Price of the reporting periods greater than 0	prefixed ° degree sign followed by upper case P indexed with number of period	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R026	(M)	Money Supply	determinant Money with parenthesis	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R027	$(M)_2 - (M)_1 > 0$	Money Creation	Money Creation known as difference between the Money Supply from previous period to the reporting period greater than 0 whereby determinant (M) with parenthesis indexed with number of period	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R028	Cs <sub>M</sub>	Circulation of Speed for Money	Circulation of Speed (Cs) indexed with determinant Money Supply (M)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R029	°P = [(M) x Cs <sub>M</sub> ] ÷ Y	Equation of the price level	Level of the Price = Money Supply multiplied with Circulation of Speed (Cs) divided by Yield	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R030	Cs <sub>2M</sub> - Cs <sub>1M</sub> > 0	Circulation of Speed for Money increases or remain constant	Circulation of Speed (Cs) indexed with Money supply (M) increases or remain constant from one to another reporting period	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R031	$(M)_2 - (M)_1 > [Y_2 - Y_1] - [Cs_{2M} - Cs_{1M}]$	Inflation Equation showing the change rates of the reporting periods	Money Creation greater than difference of Yield creation and Circulation of Speed Cs <sub>(M)</sub>	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R032	Y x °P= (M) x Cs <sub>M</sub>	Identity Equation approach to quantity of Yield	Yield multiplied with Level of the Price is equal to Money supply (M) multiplied with Circulation of Speed Cs <sub>(M)</sub>	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R033	$Y_2 - Y_1 > 0$	Yield Creation	Yield Creation is known as the difference between the Yield from previous period and reporting period greater than 0. Yield indexed with number of period.	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R034	$Y_2 \div H_{rp} - Y_1 \div H_{rp} > 0$	Real Yield creation (real GDP divided by person)	Real Yield creation (real GDP divided by person) whereby H (Humanity) indexed with residential population	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R035	CPI = 100%	Consumer Price Index (CPI) underlying consumer basket (standard cost of living)	Consumer Price Index (CPI) underlying consumer basket (standard cost of living) based up to 200 categories on a percentage basis quantify the performance of purchasing power comparing to ° (P) Level of the Price that qualify the performance of money (M)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R036	$NGDP = p_1x_1$	Nominal Gross Domestic Product (NGDP) actual-actual comparision between reported periods	Nominal Gross Domestic Product (NGDP) actual-actual comparision between reported periods whereby Y = NGDP, p = price, x = amount; value of the FINAL goods and services produced in a given year (reported period) expressed in terms by the prices of the SAME year (same period)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R037	GDP deflator => (NGDP ÷ RGDP) x 100% => (p <sub>1</sub> x <sub>1</sub> ÷ p <sub>n</sub> x <sub>1</sub> ) x 100%	Real Gross Domestic Product (RGDP) nominal-actual comparision between a fixed year (base period = 100 %)	Real Gross Domestic Product (RGDP) nominal-actual comparision between a fixed year (base period = 100 %) whereby Y = NGDP, x = amount, GDP deflator is average of current prices, p indexed with n = price in base year; Value of the FINAL goods and services produced in a given year (reported period) expressed in terms by the prices of the BASE year (base period)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	.recapitulation
R038	Y < Yp	labor and other factors of production are unemployed	Note: Potential Gross Domestic Product Y <sub>p</sub> all factors of production known as Work (W), Capital (C), Nature (N) and Enterprise/Entrepreneur (E) are fully employed	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R039	$Y = Y_p$	labor and other factors are fully used	Note: Potential Gross Domestic Product Y <sub>p</sub> all factors of production known as Work (W), Capital (C), Nature (N) and Enterprise/Entrepreneur (E) are fully employed	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation
R040	Y > Yp	labor and other factors are over-employed	Note: Potential Gross Domestic Product Y <sub>p</sub> all factors of production known as Work (W), Capital (C), Nature (N) and Enterprise/Entrepreneur (E) are fully employed	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Author: Jens T. Hinrichs. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Source: MathDIY, Democracy and Internet are Yours. Link: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 4:41 pm UTC)	recapitulation

R041	TX	TX – Terra X (worldwide, one planet)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation
R042	SX	SX – Space X (extraterrestrial, one galaxy)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation

R043	WB	WB – World Balance (the fourth sector)		Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation
R044	СВ	CB – Current Balance	CB - Current Balance	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation

R045	OC	OC – Outside Contribution	OC – Outside Contribution	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation
R046	M <sub>(P)</sub>	M <sub>(P)</sub> – Goods Market indexed with Product in parenthesis	M <sub>(P)</sub> – Goods Market indexed with Product in parenthesis	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation

R047	M <sub>(R)</sub>	M <sub>(R)</sub> – Resource Market indexed with Resource in parenthesis	M <sub>(R)</sub> – Resource Market indexed with Resource in parenthesis	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation
R048	M <sub>(M)</sub>	M <sub>(M)</sub> – Financial Market indexed with Money Supply in parenthesis	M <sub>(M)</sub> – Financial Market indexed with Money Supply in parenthesis	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation

R049	UR	UR – Unemployment Rate	UR – Unemployment Rate	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation
R050	BC <sub>(E)</sub>	BC <sub>(E)</sub> – Blank Cheque by Enterprise (E)	BC <sub>(E)</sub> – Blank Cheque by Enterprise (E)	Heading: MathDIY fundamentals, subheading: Shortened recapitulation of conventional equations. Repository: MathDIY on GitHub. File .recapitulation in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine or agree with the binding standards of sub-disciplines or legal norms.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-21-2020, 8:30 pm UTC)	recapitulation

Y001	$(D) + I_{(Y)} = (Y)$	Approach to formation of Yours (Y)	Democracy (D) and Internet are Yours (Y) whereby $I_{(Y)} \neq Investment$ and $I=Internet$ indexed with Yours in parenthesis	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-24-2020, 5:25 pm UTC)	.dna
Y002	$(Y) = (D) \times [(N) - (A)]$	Approach to use of Yours (Y)	Yours (Y) is equal to Democracy (D) multiplied with term Nature (N) minus Area (A):  - whereby (A) = built up and undeveloped Area  - Total Nature (N) in cubic meters (cbm) from 20,000 Miles below to 20.000 Miles above the mean sea level (MSL)  - (A) including Built-up Area in height (e.g. skyscrapers, bridges, agriculture, factories, aviation, orbital satellites and spacecraft) and Developed Area in the deep (e.g. fracking, mining, exploration, fishing, seaports)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 5:27 pm UTC)	.dna

Y003	(A) = (A)b + (A)u	Area (A) = built up Area plus undeveloped Area	Summation of built up Area (e.g. skyscrapers, bridges, agriculture, factories, aviation, orbital satellites and spacecraft) and undeveloped Area (e.g. fracking, mining, exploration, fishing, seaports) are both factor of ecosystem.	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y004	$Y = (D) \times [(N) - (A)]$	Yield = Yours (Y) comparison between factor of ecosystem	Comparison of Yield with Yours (Y) whereby Democracy (D) multiplied with term Nature (N) minus Area (A) = built up and undeveloped Area. For Y approach to formation or approach to use.	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y005	(G)	Ground in parenthesis factor of production; whereby (G) ≤ (A) < (N)	Ground in parenthesis factor of production; whereby (G) ≤ (A) < (N)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y006		Work in parenthesis factor of production (W) ≠ W, Water	Work in parenthesis factor of production (W) ≠ W, Water	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y007		Capital in parenthesis factor of production (C) ≠ C, Consumption	Capital in parenthesis factor of production (C) ≠ Consumption	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y008	(P)	Product factor of production (P) ≠ °P - Level of the Price	Product factor of production (P) ≠ °P - Level of the Price	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y009	H <sub>(C)</sub>	Human indexed with Capital	Human indexed with Capital	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y010	H <sub>(R)</sub>	Human indexed with Resources		Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y011	$H_{(o)} = H_{(d)}$	Compensation in the labour market: Human indexed with offers (o) equal to Human indexed with demands (d)	indexed with offers (o) equal to Human indexed with demands (d)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y012	$H_{(C)} > H_{(R)}$	Unexploited Human Development: Human Capital greater than Human Resources		Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y013	$\begin{aligned} H_{(o)} \div H_{(d)} &\leq H_{(i)} \\ H_{(o)} \div H_{(d)} &\leq 2 \end{aligned}$	Full employment whereby $H_{(i)} \leq 2$	Quotient of Human offer (o) and demands (d) less than or equal to Human indexed with interest rate (i) known as underemployment rate whereby H <sub>(i)</sub> ≠ Unemployment Rate (UR)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y014	(H) 1(H) ≤ 9H ≤ 360qm	Household (H) Part of the economic cycle system	Upper case H in parenthesis whereby one unit (H) smaller than or equal to 9 Humans per home address (Family OR unit according to community of need) but at least 40 squaremeters (sqm) each person	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y015	(S)	State (S) Part of the economic cycle system	Upper case S in parenthesis (S) ≠ Save	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y016	$(E) > (E)_s + (E)_m + (E)_l$	small, medium, large Entrepreneur/Enterprise Part of the economic cycle system	Size of Entrepreneur/Enterprise (E) separated in a five-level classification of size by employees, revenues (quantitative) of enterprise or entrepreneur which have tariff regulation (e.g. statutory minimum wage) or not organized by an union whereby unit (E) less than three branches per location (qualitative); (E) indexed with $xs = smallest$ entrepreneur: $\leq 9$ and $\leq 2$ Million $s = small$ -size: $\leq 20$ to $\leq 49$ and $\leq 10$ Million $m = medium$ -size: $\leq 0$ to $\leq 499$ and $\leq 10$ Million $m = medium$ -size: $\leq 1000$ and $\leq 10$ Million $m = medium$ -size: $\leq 1000$ and $\leq 10$ Million $m = medium$ -size: $\leq 1000$ and $\leq 10$ Million $m = medium$ -size: $\leq 1000$ and $\leq 10$ Million $m = medium$ -size: $\leq 1000$ and $\leq 10$ Million $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million size $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million size $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million size $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million size $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million size $m = medium$ -size: $\leq 10000$ and $\leq 10$ Million size $m = medium$ -size: $\leq 10000$ and $\leq 10000$ Allion size $m = medium$ -size: $\approx 10000$ Allion size $m = medi$	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y017	$(Y) \ge Y$ $[(Y)_2 - (Y)_1] \div [Y_2 - Y_1] > 0$	Value for Citizen: Yours (Y) is greater than or equal to Yield  - Value Creation for Citizen Determinant for Quality whereby difference quotient greater 0	Value for Citizen: Yours (Y) is greater than or equal to Yield – Value Creation for Citizen Determinant for Quality whereby difference quotient greater 0	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y018	$Y \ge (Y)$ $[Y_2-Y_1] \div [(Y)_2-(Y)_1] > 0$	Value for State: Yield is greater than or equal to Yours (Y) – Value Creation for State Determinant for Quantity whereby difference quotient greater 0	Value for State: Yield is greater than Yours (Y) – Value Creation for State Determinant for Quantity whereby difference quotient greater 0	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y019	°(L)≡	Level of media literacy (satisfaction) using the Burger Sign	Upper case L in parenthesis with preceded degree followed by Burger (Citizen) Sign whereby °(L) not Libra nor Leverage Effect/Ratio	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y020	°(L)≋	Level of liquidity for crypto currency (stability) using the Triple Tilde	Upper case L in parenthesis with preceded degree followed by Triple Tilde whereby °(L) not Libra nor Leverage Effect/Ratio	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y021	°(F) ≤ 360°		Upper case F in parenthesis with preceded degree smaller than or equal to 360 (optimum)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y022	°(C) ≤ 100°	l .		Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y023	$(D)_x = A_{Ex} - H_{Im}$	Democracy Deficit Export of Armaments minus Import of Humanity whereby A <sub>Ex</sub> subset of Export (including mandate and military spending) whereby H <sub>Im</sub> subset of Import (including asylum application and acquisition of staff from abroad)	Democracy Deficit Export of Armaments minus Import of Humanity whereby A <sub>Ex</sub> subset of Export (including mandate and military spending) whereby H <sub>Im</sub> subset of Import (including asylum application and acquisition of staff from abroad)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y024	$(D)_2 - (D)_1 > 0$	Democracy Benefit between two reporting periods	Democracy Benefit between two reporting periods	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

Y025	$(D)_2 - (D)_1 < 0$	Democracy Deficit between two reporting periods	Democracy Deficit between two reporting periods	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations. More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna
Y026	$H_x = (W)_{Ex} + [H_{(0)} - H_{(d)}] - H_{Im} + \sum H_{(H)}$	Human Development Index in a reporting period: Work (W) is subset of Export (e.g. brain drain, movement of labour) plus Balance of Human indexed with offers and Human indexed with demands minus Humanity Import plus Human Balance indexed with (H) for consideration of absolute births and death in Households (H)	Human Development Index in a reporting period: Export of Work (W) Human indexed with offers (o) ./. Human indexed with demands (d) /. Humanity indexed with Import Human Balance of birth and death indexed with Households (H)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna

M001	$E[S(E)] = \sum_{i=1}^{K} x_i p_i = x_1 p_1 + \dots + x_k p_k$ $i=1$	Strategic Approach by Enterprise/Entrepreneur (E): Summation of product x <sub>i</sub> p <sub>i</sub> with k over i=1 is result of x <sub>1</sub> p <sub>1</sub> + + X <sub>k</sub> p <sub>k</sub>	Strategic Approach by Enterprise/Entrepreneur (E) whereby E [S(E)] = Expectation of Value written as a infinite series: Summation of product x <sub>i</sub> p <sub>i</sub> with k over i=1 whereby i = n-times x = finite number of finite outcomes indexed with num p = equiprobable (weighting) whereby x and p indexed with num and k = n-element	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subheading] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring
M002	$v(a)[E] = \sum_{r=1}^{m} w_r v_r (a_r) = w_1 v_1(a_1) +$	Estimated Resource Planning (ERP) by Enterprise/ Entrepreneur (E) – main condition	Main condition of Estimated Resource Planning (ERP) by Enterprise/Entrepreneur (E):  v(a) [E] = Estimation of Value  °i = Level of Importance (Interest) within a scale  w <sub>r</sub> = weighting of attribut a <sub>r</sub> always > 0  v <sub>r</sub> = value of attribut (a <sub>r</sub> )  r = resource (n-times)  m = measured method (num)  p = property criterion	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring

M003	$v(a)[\circ i] => w_p(w_r) = r_p \div \sum_{p=1}^{n} r_p$	Estimated Resource Planning (ERP) by Enterprise/ Entrepreneur (E) – constraint condition	Contraint condition of Estimated Resource Planning (ERP) by Enterprise/Entrepreneur (E): v(a) [E] = Estimation of Value °i = Level of Importance (Interest) within a scale w <sub>r</sub> = weighting of attribut a <sub>r</sub> always > 0 v <sub>r</sub> = value of attribut (a <sub>r</sub> ) r = resource (n-times) m = measured method (num) p = property criterion	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring
M004	7S <sub>(E)</sub>	7-S <sub>(E)</sub> -Modell by McKinsey whereby S = Strategy indexed with Enterprise/Entrepreneur (E)	The seven strategies known as the following: strategy, Organizational Structure, systems and its processes, cultural style, staff, skills, superordinate goals	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring

M005	12S <sub>(E)</sub>	12-S <sub>(E)</sub> -Molecule by Jens T. Hinrichs whereby S = Strategy indexed with Enterprise/ Entrepreneur (E)	The twelve molecules known as the following: supply chains (has effects on STRATEGY), STORAGE OF ENERGY (reserves, savings, surplus, renewables), Organizational Segmentation and change (business units and assets, SWOT), Slacks (project management and planning), synergies (opt-in/opt-out; Make or buy, USP, workflow), SHAREHOLDERS (also investors, suffrages), intercultural Systems (obstacles, environment, markets, fiscal), STYLE AND STACK (foreign expertise vs given experiences), social benefits (Image, integrity, absolute economics, exploration), Stakeholders (also public interests, Lobbyism and policies), OWN skills AND CREATIVE STAFF (talent stack, human capital, S.W.A.T., experiences, patents), share-ability (evaluable usage, participation, performance, scales), superset/subset of or equal to Superordinate GOALS (profiteering, social engineering, utility maximization, lobbyism, market leadership, branding, cultural of concealment)	do not reflect a current standard, but they should expand the binding applications of science-	
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M006	7Ps + ∑Px	POLITICS-Mix by Jens T. Hinrichs	The POLITICS-Mix written as a term: Production, Pricing, Promotion, Placement, Physical Evidence, People, Process (Marketing- Mix by Jobber) added with the a sum of the x- pair of Partners, Political Obstacles, PLC, Projection, Planning, Player and Paradigm Shift, Participation, Performance etc.	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring
M007	4Pm + ∑Py	PLAYER-Model by Jens T. Hinrichs	The PLAYER-Model written as a term: Mover, Bystander, Opposer, Follower (4-Player-Model by Kantor) added with the a sum of the y-pair Proclaimer, Observer, Spectator, Gawper, Influencer, Partners, Stereotypes, Stakeholders (also Contributers, Counterfeits) etc.	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring

M008	4S ∈ 7Ps+∑Px,y	STRATEGY-Model by McKinsey is element of term known as POLITICS-Mix and PLAYER-Model	THREATS (S.W.O.TAnalysis) ARE ELEMENTS OF POLITICS-MIX and PLAYER-Model	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	
M009	4Pm+∑Px,y ∈ 4F×3Fx2FxF4F	FORCES-Model by Jens T. Hinrichs	S.W.A.T.–Analysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring

M010	2F	Financial risk and Crowd Funding as variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	, ,	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https:// github.com/scifiltr/MathDIY/tree/master/ attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring
M011	3F	Faith or Fairness, Family and Freedom as variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs		Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring

M012	4F	S.W.A.T.–Analysis known as Skills, Willingness to change something, Action to be taken, Team or Technique are variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	, ,	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring
M013	F4F	Fridays for Future (F4F) as a variable (weighting factor) in the FORCES-Model by Jens T. Hinrichs	The FORCES-Model written as a term:  4Pm+∑Px,y ∈ 4F×3Fx2FxF4F  Player-Model is element of (or Driven by)  S.W.A.T.–Analysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for Future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle]	.measuring

M014	$v(a)[\circ i] =  iP^2(Y) $		Member in a Team) or matching process whereby v(a) = value of element,   n   = amount (Y) = Yours and °i = Level of Importance (Interest) within a Scale	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring
M015	PERSONAS ARK  ∈ 7Ps + ∑Px	Analysis for target audience or potential customer	prototyping, preferences, research, buying behavior, price sensitivity et cetera. The target audience (potential costumer) should take into account the ELEMENTS OF POLITICS-MIX: 7Ps + ∑Px	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	measuring

M016	PERFORM  ∈ 7Ps+∑Px,y	Analysis for PERFORM-Factors	The unit PERFORM is defined as purpose and values, empowerment, relationship and communication, flexibility, optimizations of productivity, recognition and appreciation, moral and motivation. The P.E.R.F.O.R.M.–Analysis should tale into account the ELEMENTS OF POLITICS-MIX: 7Ps+∑Px,y	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring
M017	PEST  +  LE  ∈ 7Ps+∑Px,y	Analysis for PESTLE-Factors	The term PESTLE is defined as political decision-making, economic ecosystem, sociocultural values, technicity (PEST) added with legal or latent Loopholes, environmental consciousness (LE). The P.E.S.T.L.E.–Analysis should take into account the ELEMENTS OF POLITICS-MIX: 7Ps+∑Px,y	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring

M018	5F <sub>(E)</sub>	Enterprise (E) by 5 Forces by Porter		Language: EN. Format: PDF CSV TSV.	.measuring
M019	5F <sub>(S)</sub>	State (S) by 5 Forces by Jens T. Hinrichs	Fortune means yield growth (that keep sustainability and sovereignty in mind). Politicians driven by fortune (make decisions that guarantee them political survival), Fame grows out prestige that can be seen (driven by knowledge and lobbyism that are hidden under the surface). peoples driven by famous Words (make choices that are approved to give politicians more audience, not to gain own attention for themselves). FrEEDOM MEANS THAT yield Growth weighs more than INDIVIDUAL Failure (driven by less responsibility of the decision makers, but always depends on the misconduct of others or was dependent on other circumstances, e.g. Terrorism, Global Climate, Financial Crisis)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring

M021	$\sum_{i=1}^{n} F \leq (D) \times [(N) - (A)]$	DNA-Features-Analysis (x,y) of Forces	Main and constraint condition of DNA-Features-Analysis (x,y,) of all Forces take into account the following: $(Y) = Yours => (D) \times [(N) - (A)]$ $\sum F = \sum 5F + (4Pm + \sum Px,y)$ WHEREBY $4Pm + \sum Px,y \in 4F \times 3F \times 2F \times F4F$ AND $WB = 4F \times 3F \times 2F \times F4F$ World Balance (the fourth sector) $AND (Y)x < (Y)y (D) + I_{(Y)} < (D) \times [(N) - (A)]$ Approach to formation < Approach to use	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring
IT001	$E[I_{(Y)}] = mc^n$	Expansion of the Internet known as derived measure of evolution	Interaction Theory of relativity by Jens T. Hinrichs  m = Mass of Expression multiplied by c = Content ex-potentiated with n = unknowns whereby E [I M] = Expansion of Internet indexed with Yours (Y)	Heading: MathDIY fundamentals, subheading: Introduction in the Interaction Theory and its application to the Internet. Repository: MathDIY on GitHub. File .theory in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The Interaction Theory   Laws by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by competing ecosystems using a Balanced Score Cube   Compass.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 5:12 pm UTC)	.theory

IT002	$R[I_{M}] = \Omega$	Restistance of the Internet knows as derived measure of acceptance	Interaction Theory of counteraction by Jens T. Hinrichs $R\ [I_{(Y)}] = Resistance \ of \ Internet \ indexed \ with \ Yours \ (Y),$ $\Omega = User-generated-Content \ (UGC) \ and \ Other \ External \ Media \ (OEM) \ divided \ with \ Value \ for \ unit \ of \ Interaction \ (Share, \ Likes, \ Comments, \ Followers, \ Cost-per-Clicks, \ Impressions \ etc.) \ whereby \ (R_2 - R_1) > R_1 \ (Acceptance), \ (R_2 - R_1) < R_1 \ (Resistance)$	Heading: MathDIY fundamentals, subheading: Introduction in the Interaction Theory and its application to the Internet. Repository: MathDIY on GitHub. File .theory in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The Interaction Theory   Laws by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by competing ecosystems using a Balanced Score Cube   Compass.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 5:12 pm UTC)	theory
IT003	$F(A \rightarrow B) = -F(B \rightarrow A)$ $E[I_{(Y)}] = V + (V_t)^2 \times \frac{1}{2}m$	Cooperation in the Internet value chain known as THE Reciprocity of incentives	NEWTON's Law OF gravity and centrifugal postulated to the Internet that two opposing FORCES, for example real centrifugal force (frustration) and attraction (incentive systems, degree of necessity, unfulfilled satisfaction) or dependence (level of addiction, media literacy, product loyalty) on the SOCIAL INTERNET occupy the same place in Cyberspace. The formula suggests the interdisciplinary proximity and relationship to the law of interaction of Sir Isaac Newton, according to which the gravitation of two masses (the mutual attraction of masses) are in the same proportion.  → = vector over / vector between A and B F = Forces m = Mass t = time v = amount of vector whereby Action equal to reaction	Heading: MathDIY fundamentals, subheading: Introduction in the Interaction Theory and its application to the Internet. Repository: MathDIY on GitHub. File .theory in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The Interaction Theory   Laws by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by competing ecosystems using a Balanced Score Cube   Compass.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 5:12 pm UTC)	.theory

IT004	∞	n	n	Participation in the Internet	The origin of species in the internet age and	Heading: MathDIY fundamentals, subheading:	.theory
	$s_n[S(H)] = \sum a_i =$	$=\sum a_0+\dots$	+ ∑ a <sub>n</sub>	supply chain known as		Introduction in the Interaction Theory	
	i=0	i=0	i=0	THE RATE OF	by Jens T. Hinrichs assumes a harmonious human	and its application to the Internet. Repository:	
				SUBSTITUTION	development, which depends on an orchestral	MathDIY on GitHub. File .theory in Folder:	
					balance with the environmental conditions:	fundamentals. Language: EN. Format: PDF CSV	
						TSV.	
					∞ over sum of a <sub>i</sub> whereby i=0	Note: The Interaction Theory   Laws by Jens T.	
					n over sum from a₀ until a₀	Hinrichs expressed about [subtitle] written as	
					S(H) = Development Stage of Human Being	[notation] reflect other science-disciplines by	
					s <sub>n</sub> = Summation of all elements	questioning their arguments and by competing	
						ecosystems using a Balanced Score Cube	
					contraint conditions:	Compass.	
					$f(n) = a_i c^{n-88}$	More information can be obtained via MathDIY	
						visualized in pictures on Github: https://	
					$a_n = q_n = (\frac{1}{2})^n$	github.com/scifiltr/MathDIY/tree/master/	
						attachments (latest update: 02-14-2020, 5:12 pm	
					c (content)= $\sum 1 \div q_n = 1 + \frac{1}{2} + \frac{1}{4} + \dots$	UTC)	
					n=0		
					a <sub>0</sub> = 1 Human (Human, real-time world)		
					a <sub>1</sub> = 10/9 a <sub>0</sub> (a. Mention, multi-tasking world)		
					a <sub>2</sub> = 9/8 a <sub>1</sub> (b. Homo Oeconomicus)		
					a <sub>3</sub> = 16/14 a <sub>2</sub> (c. Homo Socios Oeconomicus)		
					a <sub>4</sub> = 9/8 a <sub>3</sub> (d. Homo Android Erectus)		
					a <sub>5</sub> = 10/9 a <sub>4</sub> (e. Homo Fragilus Immutabilis)		
					a <sub>6</sub> = 25/24 a <sub>5</sub> (f. Homo Stereotypus)		
					a <sub>7</sub> = 9/8 a <sub>6</sub> (g. Spider Monkey Human)		
					a <sub>8</sub> = 2a <sub>1</sub> (h. Human Development Stage, next-		
					level)		

H001	H₀ ∈ Hx	Homo Dominium Terrae – Theological terminus for growing and multiplying mankind on earth	Theological terminus for growing and multiplying mankind on earth. The Interaction Theory briefly mentioned the Origin of Species in the Internet Age and beyond. The Dominium Terrae is a representative of the human species, which is viewed as an economic (f)actor.  H <sub>0</sub> = the original human indexed with 0 H <sub>x</sub> = Human Development Index; indexed with x	Heading: MathDIY fundamentals, subheading: The Origin of Species - the human as an economic (f)actor. Repository: MathDIY on GitHub. File .sociology in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Heading 'Dominium terrae'. Language: German. Source: Wikipedia, the free encyclopedia. Processing status: 09-21-2019, 1:42 pm UTC. URL: https://de.wikipedia.org/w/index.php?title=Dominium_terrae&oldid=192457955 (accessed: 11-25-2019, 3:07 pm UTC)	.sociology
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H002	H₀n ∈ Hx	Homo Deus – Sociological terminus for remembering and forecasting mankind on earth.	the Internet Age and beyond. The Homo Deus is a representative of the human species, which is viewed as an economic (f)actor.  Ex ante considerations of the human terminus are compared to ex post considerations.  Ex post is a term used in legal jargon and describes the assessment from a retrospective perspective. The viewer is also aware of processes that take place later that could not have been known at an earlier point in time.  Ex ante is a term used in legal jargon and describes an assessment from a previous perspective. It eliminates processes that take place later and that could not have been known at an earlier point in time.	Language: EN. Format: PDF CSV TSV. Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https:// github.com/scifiltr/MathDIY/tree/master/ attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Literal work 'Homo Deus: A brief History of Tommorrow' of Yuval Noah Harari, Professor of History at the Hebrew University of Jerusalem released 2016. See also German National Library: http://d-nb.info/1156736714  OR Heading 'Homo Deus – Eine Geschichte von Morgen'. Language: German. Source: Wikipedia, the free encyclopedia. Processing status: 11-8-2019, 7:26 pm UTC. URL: https:// de.wikipedia.org/w/index.php? title=Homo_Deus_%E2%80%93_Eine_Geschich te_von_Morgen&oldid=193877967 (accessed: 11/25/2019, 3:31 pm UTC) OR Tim Adams: Homo Deus: A Brief History of Tomorrow by Yuval Noah Harari review – chilling (https://www.theguar dian.com/books/2016/sep/ 11/homo-deus-brief-history-tomorrow-yuval- noah-harari-review) (EN). In: The Guardian,	.sociology
				(accessed: 11/25/2019, 3:31 pm UTC) OR Tim Adams: Homo Deus: A Brief History of Tomorrow by Yuval Noah Harari review – chilling (https://www.theguar dian.com/books/2016/sep/ 11/homo-deus-brief-history-tomorrow-yuval-	

H003	$\sum H_i(x) \in \sum H_x(y)$	Homo (Familia) Epitheta – A	The list of homo-epithets includes all expressions	Heading: MathDIY fundamentals, subheading:	.sociology
	Z (-) - Z ()	list of expressions for the	composed of the Latin noun homo ("human") and		
		human species that follows		economic (f)actor. Repository: MathDIY on	
		the taxonomic designation by	names of the species of the genus Homo, which	GitHub. File .sociology in Folder: fundamentals.	
		Carl Linné in 1758.	goes back to the taxonomic designation by Carl	Language: EN. Format: PDF CSV TSV.	
			Linné in 1758. Since then it subsequently formed	Note: The Interaction Theory briefly mentioned –	
			compositions that indicate anthropological	The Origin of Species in the Internet Age and	
			characteristics of human or represent only	beyond by Jens T. Hinrichs expressed about	
			keywords of various human species that are	[subtitle] written as [notation] reflect other	
			scientifically accepted or unaudited. The	science-disciplines by questioning their	
			, ,	arguments and by taking into account literal	
			Species in the Internet Age and beyond. The	considerations.	
			Homo (Familia) Epitheta is a group of the human	More information can be obtained via MathDIY	
			species, which is divided into an philosophico-	visualized in pictures on Github: https://	
			sociological (data development stock, timeline)	github.com/scifiltr/MathDIY/tree/master/	
			and theologico-anthropological (Human	attachments (latest update: 02-14-2020, 6:19 pm	
			Development Index, evolution) point of view.	UTC)	
			$\Sigma H_i(y) = \text{Sum of Homo (Familia) Epitheta by}$	AND	
			Growth of Data Development Stock (Timeline)		
			divided into a group of philosophico-sociological	Heading 'Liste der Homo-Epitheta'. Language:	
			point of view: Homo Sapiens Sapiens, Homo	German. Source: Wikipedia, the free	
			Ceteris Paribus, Homo Ludens, Homo Faber	encyclopedia. Processing status: 9-7-2019,	
			$\Sigma H_x(x) = \text{Sum of Homo (Familia) Epitheta by}$	11:03 pm UTC. URL: https://de.wikipedia.org/w/	
			Share of Human Development Index (Evolution)	index.php?title=Liste_der_Homo-	
			divided into group of theologic-anthropological	Epitheta&oldid=192067777	
			point of view: Humanoid, Homo Habilis, Homo	(Accessed: 11-25-2019, 4:28 pm UTC)	
			Erectus, Homo Dominium Terrae, Homo Socios		
			Oeconomicus, Homo Android Erectus etc.		

H004	$H_i \ge H_o \in H_x => H_i (s) + H_i (H)$	(Homo) Zoon Politicon – The human as a social, political being.	The human as a social, political being. Zoon politikon is a philosophical term. It's about an essence of human, as the ancient Greek philosopher Aristoteles has presented in his politics.	Heading: MathDIY fundamentals, subheading: The Origin of Species - the human as an economic (f)actor. Repository: MathDIY on GitHub. File .sociology in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.sociology
			H <sub>i</sub> = unknown Element (num) of Human being after origin species H <sub>o</sub> that is element of Human Development Index H <sub>x</sub> H <sub>i</sub> (S) = political Human being indexed with State (S) H <sub>i</sub> (H) = social Human being indexed with Households (H)	Note: The Interaction Theory briefly mentioned –	
				Heading 'Zoon politikon'. Language: German. Source: Wikipedia, the free encyclopedia. Processing status: 9-3-2019, 6:50 pm UTC. URL: https://de.wikipedia.org/w/index.php? title=Zoon_politikon&oldid=191948202 (Accessed: 11-25-2019, 4:50 pm UTC)	

H005	$H_{i}  Y  \ge H_{0} \in H_{x} => H_{i} (s) + H_{i} (\mu) + H_{i} (E)$		with concrete agenda or a homo deus in both worlds - present and surreal - following a strategy. Consilium is the Latin noun for policy. Homo Deus is a taxonomic designation by Yuval Noah Harari, Professor of History at the Hebrew University of Jerusalem in 2016. Homo Deus Consilium is Jens T. Hinrichs homage to him and his Homo Deus.  H <sub>i</sub> = unknown Element (num) of Human being after origin species H <sub>o</sub> that is element of Human Development Index H <sub>x</sub> H <sub>i</sub> (S) = political Human being indexed with State (S) H <sub>i</sub> (H) = social Human being indexed with Households (H) H <sub>i</sub> (E) = strategic Human being indexed with Enterprise (E) H <sub>i</sub>  Y  – human being within an open economy whereby unit Y=Yield	Heading: MathDIY fundamentals, subheading: The Origin of Species - the human as an economic (f)actor. Repository: MathDIY on GitHub. File .sociology in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 6:19 pm UTC)  OR  Repository 'MathDIY'. Language: EN. Format: PDF. Source: MathDIY, Democracy and Internet are Yours. URL: https://github.com/scifiltr/MathDIY (latest update: 11-25-2019, 6:59 pm UTC)  OR  Repository 'MathDIY'. Language: EN. Format: JPG. Source: MathDIY/attachments, Interaction Theory briefly mentioned: The Origin of Species in the Internet Age and beyond (1/2, 2/2). URL: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 11-25-2019, 6:59 pm UTC)	sociology
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			motivated and open-minded to the world. This 'subspecies' represents an intercultural human being in a global society.  Homo Zoon Cosmopoliticon is a philosophical term and contemporary approach to the reality and a homage to Aristoteles his ,Zoon Politikon'. It's about a contribution to the abstract 'Interaction Theory briefly mentioned: The Origin of Species in the Internet Age and beyond' that Jens T. Hinrichs have presented in his work MathDIY visualized in pictures since 2019 github.com/scifiltr/MathDIY or ello.co/scifiltr and twitter.com/scifiltr.  H <sub>i</sub> = unknown Element (num) of Human being after origin species H <sub>o</sub> that is element of Human Development Index H <sub>x</sub> H <sub>i</sub> (s) = political Human being indexed with State (S)  H <sub>i</sub> (H) = social Human being indexed with Households (H)  H <sub>i</sub> (E) = strategic Human being indexed with Enterprise (E)  H <sub>i</sub>  (Y)  - human being within an open economy whereby unit (Y)=Yours	The Origin of Species - the human as an economic (f)actor. Repository: MathDIY on GitHub. File .sociology in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 6:19 pm UTC)  OR  Repository ,MathDIY'. Language: EN. Format: PDF. Source: MathDIY, Democracy and Internet are Yours. URL: https://github.com/scifiltr/MathDIY (latest update: 11-25-2019, 6:59 pm UTC)  OR  Repository 'MathDIY'. Language: EN. Format: JPG. Source: MathDIY/attachments, Interaction Theory briefly mentioned: The Origin of Species in the Internet Age and beyond (1/2, 2/2). URL: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 11-25-2019, 6:59 pm UTC)	
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H007	$H_i = \frac{1}{2}H_j$ $H_i \ge H_o < H_j \in H_x$	Homo Ludens	The Homo ludens (lat., EN: the gambling human) is an explanatory model, according to which the human develops his cultural abilities primarily through play. In some cases human discover an own individual role behavior or characteristic in the game.  It's about the experience made in the process to understand the personality created in him. The game makes it possible. From the cradle to the grave the human experiencing and simultaneously surmounting the constraints of the outer world whilst imaginative playing and visualizing the inner experiences. Even fairy tales are a form of mental game. The narrative "game" completes his pragmatic experience to the social character. In this respect Homo Ludens is an anthropological counterpart to Homo Faber.  Jens T. Hinrichs says, if Homo Ludens chooses a different game, it will also bring new experience. Maybe Homo Ludens switches the game, because the Homo Ludens is influenced by a new motivation. From the moment own he uses his given experiences he must be creative and become a Homo Faber.  Ho = human being, first level of development Hi = Homo Ludens, a human being, lower level Hi = Homo Faber, a human being, higher level whereby Hi = ½Hi says the next level of development. The anthropological counterpart Homo Faber has a survival advantage that is two times better than Homo Ludens. But both grow with their possibilities influenced by the environmental change.	considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Heading 'Homo ludens'. Source: Wikipedia, the free encyclopedia. Language: German.	.sociology
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H008	$H_i = 2H_i$	Homo Faber	The term Homo Faber (lat., EN: 'the creative	Heading: MathDIY fundamentals, subheading:	.sociology
11000	$ H_i  > H_0 > H_i \in H_x$	Tiomo i abei	,		.sociology
			human' or 'human as a craftsman') is used in	The Origin of Species - the human as an	
				economic (f)actor. Repository: MathDIY on	
			humans from older human epochs by his capacity		
			as an active changer of his environment.	Language: EN. Format: PDF CSV TSV.	
			The <b>novel Homo Faber</b> by May Frisch (ISBN:	Note: The Interaction Theory briefly mentioned –	
			978-3-518-01087-7) has been translated many	The Origin of Species in the Internet Age and	
			times and is often treated in literary studies and in		
			school lessons. His main character is related to	[subtitle] written as [notation] reflect other	
			the anthropological concept of homo faber, the	science-disciplines by questioning their	
			creative man. The novel is about an engineer with		
			, , ,	considerations.	
			during coincidence and the repressed past break	More information can be obtained via MathDIY	
			in whose orderly life.	visualized in pictures on Github: https://	
				github.com/scifiltr/MathDIY/tree/master/	
			Jens T. Hinrichs uses Homo Faber as a more	attachments (latest update: 02-14-2020, 6:19 pm	
			creatively-motivated human being and Homo	UTC)	
			Ludens as a more playfully-motivated human		
			being. Indeed, he does not see a strict separation,	AND	
			because a human has different kind of motivation		
			and social characters that depends on the living	Heading 'Homo faber (Anthropologie)'.	
			situation, own level of awareness and decision	Source: Wikipedia, the free encylopedia.	
			competences and his role behavior in it. Although		
			he always decides rationally and not on a whim. If		
			Homo Faber acting driven by a whim he falls back		
			into the role of Homo Ludens.	title=Homo_faber_(Anthropologie)&oldid=171165	
				211 (Accessed: 11-25-2019, 10:59 pm UTC)	
			H <sub>o</sub> = human being, first level of development	(	
			H <sub>i</sub> = Homo Ludens, a human being, lower level	OR	
			H <sub>i</sub> = Homo Faber, a human being, higher level		
			whereby $H_i = 2H_i$ says the next level of	Heading 'Homo faber (Roman)'. Source:	
			development will be reached in proportion of 1:2	Wikipedia, the free encylopedia. Language:	
			from lower to higher level of development. The	German. Processing status: 11-15-2019, 7:14	
			anthropological counterpart Homo Ludens has a	am UTC. URL: https://de.wikipedia.org/w/	
			, , ,	index.php?	
			Faber. But both grow with their possibilities	title=Homo_faber_(Roman)&oldid=194061210	
				(Access: 11-25-2019, 11:07 pm UTC)	
			influenced by the environmental change.	[Access. 11-20-2018, 11.07 pill 010]	

$H_k   Y   = Homo Sociologicus defined as unit of Yield$ $H_o^n = Homo Deus - Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown      x = divider of type of role / character      q = amount of Human demands (needs)      p = amount of Human offers      H_i = \text{unknown Element (num) of Human being after origin species } H_o \text{that is element of Human } Development Index H_x$		Homo Deus according to amount of Human demands (q)	homo sociologicus always accepting the role which promises him the most benefits and improvements. A distinction is made between mandatory, target and optional expectations. Whilst the expectations given from the society, the individual has no influence on them, he can not escape them. As a result, people tend to adopt negative norms without questioning them, thereby sanctioning themselves accordingly, sometimes negatively in the event of noncompliance.  Although every human being is subject to an individual mixture of norms and expectations that determine his actions. If we follow this assumption strictly, an individuum would not be capable of free will. At least, the theory of homo sociologicus has therefore often had to accept critics.  H <sub>k</sub>  (Y)  = Homo Sociologicus defined as unit of Yours (Y)	Language: EN. Format: PDF CSV TSV.  Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https:// github.com/scifiltr/MathDIY/tree/master/ attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Heading 'Homo sociologicus'. Source: Wikipedia, the free encyclopedia. Language: German. Processing status: 11-20-2019, 9:38 am UTC. URL: https://de.wikipedia.org/w/	
adopt negative norms without questioning them, thereby sanctioning themselves accordingly, sometimes negatively in the event of noncompliance.  Although every human being is subject to an individual mixture of norms and expectations that determine his actions. If we follow this assumption strictly, an individum would not be capable of free will. At least, the theory of homo sociologicus has therefore often had to accept critics.  H <sub>k</sub> [Y] = Homo Sociologicus defined as unit of Yours (Y) H <sub>k</sub> Y  = Homo Deus – Sociologicus defined as unit of Yield H <sub>o</sub> n = Homo Deus – Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown x = divider of type of role / character q = amount of Human offers H = unknown Element (num) of Human being after origin species H, that is element of Human			the individual has no influence on them, he can		
Although every human being is subject to an individual mixture of norms and expectations that determine his actions. If we follow this assumption strictly, an individual mixture of norms and expectations that determine his actions. If we follow this assumption strictly, an individuum would not be capable of free will. At least, the theory of homo sociologicus has therefore often had to accept critics.  H <sub>k</sub>  (Y)  = Homo Sociologicus defined as unit of Yours (Y) H <sub>k</sub>  Y  = Homo Sociologicus defined as unit of Yield H <sub>o</sub> <sup>n</sup> = Homo Deus – Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown x = divider of type of role / character q amount of Human demands (needs) p = amount of Human offers H <sub>=</sub> unknown Element (num) of Human being after origin species H <sub>s</sub> that is element of Human			adopt negative norms without questioning them, thereby sanctioning themselves accordingly,		
individual mixture of norms and expectations that determine his actions. If we follow this assumption strictly, an individuum would not be capable of free will. At least, the theory of homo sociologicus has therefore often had to accept critics.  Hk  (Y)  = Homo Sociologicus defined as unit of Yours (Y) Hk  Y  = Homo Sociologicus defined as unit of Yield Hone Homo Deus – Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown x = divider of type of role / character q = amount of Human demands (needs) p = amount of Human offers Hi = unknown Element (num) of Human being after origin species Hot hat is element of Human			compliance.	Wikipedia, the free encyclopedia. Language: German. Processing status: 11-20-2019, 9:38	
assumption strictly, an individuum would not be capable of free will. At least, the theory of homo sociologicus has therefore often had to accept critics.  H <sub>k</sub>  (Y)  = Homo Sociologicus defined as unit of Yours (Y) H <sub>k</sub>  Y  = Homo Sociologicus defined as unit of Yield H <sub>o</sub> n = Homo Deus – Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown X = divider of type of role / character q = amount of Human demands (needs) p = amount of Human offers H <sub>i</sub> = unknown Element (num) of Human being after origin species H <sub>o</sub> that is element of Human			individual mixture of norms and expectations that	index.php?	
Yours (Y) $H_k   Y  = \text{Homo Sociologicus defined as unit of}$ $Yield$ $H_o^n = \text{Homo Deus} - \text{Sociological terminus for}$ $\text{remembering and forecasting mankind on earth}$ $\text{potentiated with } n\text{-unknown}$ $x = \text{divider of type of role} / \text{character}$ $q = \text{amount of Human demands (needs)}$ $p = \text{amount of Human offers}$ $H_i = \text{unknown Element (num) of Human being after}$ $\text{origin species } H_o \text{ that is element of Human}$			assumption strictly, an individuum would not be capable of free will. At least, the theory of homo sociologicus has therefore often had to accept		
Hono Deus – Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown x = divider of type of role / character q = amount of Human demands (needs) p = amount of Human offers Hi = unknown Element (num) of Human being after origin species Ho that is element of Human			Yours (Y) $H_k  Y  = \text{Homo Sociologicus defined as unit of}$		
origin species H₀ that is element of Human			H <sub>o</sub> <sup>n</sup> = Homo Deus – Sociological terminus for remembering and forecasting mankind on earth potentiated with n-unknown x = divider of type of role / character q = amount of Human demands (needs)		
			origin species H₀ that is element of Human		
	I .	I			

	$H_k > H_j > H_i > H_0 \in H_x$	to arithmetic weighting of Homo Deus according to amount of Human offers (p)	the term "homo oeconomicus" is an allusion to Homo sapiens within the taxonomy of Homo-Epitheta, is used more inside of antrophology.  The model is used to explain elementary	Language: EN. Format: PDF CSV TSV.  Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https:// github.com/scifiltr/MathDIY/tree/master/ attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Heading 'Homo oeconomicus'. Source: Wikipedia, the free encyclopedia. Language: German. Processing status: 8-4-2019, 3:04 pm UTC. URL: https://de.wikipedia.org/w/	
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1011	$\sum H_k  RREEMM  = aH_k  (Y)  + bH_k  Y $	Homo Socio Oeconomicus	The predecessor of the RREEMM (resourceful,	Heading: MathDIY fundamentals, subheading:	.sociology
	$ \Sigma H_k   RREEMM  > \Sigma H_k  REMM $	(lat., socio = sociology)	restricted, expecting, evaluating, maximizing)	The Origin of Species - the human as an	
	$\Sigma H_k  RREEMM  = \partial H_x$		model is the REMM (resourceful, evaluating,	economic (f)actor. Repository: MathDIY on	
	_ ' '		maximizing man) model developed by William H.	GitHub. File .sociology in Folder: fundamentals.	
			Meckling. With REMM, Meckling has already	Language: EN. Format: PDF CSV TSV.	
			developed an actor model that has both homo	Note: The Interaction Theory briefly mentioned –	
			oeconomicus and homo sociologicus properties.	The Origin of Species in the Internet Age and	
			Lindenberg has added two more characteristics	beyond by Jens T. Hinrichs expressed about	
			to this model: restrictions (material and social	[subtitle] written as [notation] reflect other	
			limitations) and expectations.	science-disciplines by questioning their	
				arguments and by taking into account literal	
			The socio-scientific action model of homo socio	considerations.	
			oeconomicus unites the essential characteristics	More information can be obtained via MathDIY	
			of homo oeconomicus and homo sociologicus.	visualized in pictures on Github: https://	
				github.com/scifiltr/MathDIY/tree/master/	
			In contrast to homo sociologicus and homo	attachments (latest update: 02-14-2020, 6:19 pm	
			oeconomicus, is an open model that can be	UTC)	
			applied to both economic and sociological		
			questions. The homo socio-oeconomicus makes	AND	
			its decisions based on rational benefit		
			considerations or the actor takes into account	Heading 'Homo socio-oeconomicus'. Language:	
			that the choice of action can also be influenced	German. Source: Wikipedia, the free	
			by social determinants such as social role, social	encyclopedia. Processing status: 4-5-2018, 8:15	
			status, reference groups, consumer preferences.	pm UTC. URL: https://de.wikipedia.org/w/	
			status, reference groups, consumer preferences.	index.php?title=Homo_socio-	
			The Llama Casia Faanamique is aquinned with		
			The Homo Socio Economique is equipped with	oeconomicus&oldid=175818486	
			features that enable him to survive among	(Accessed: 11-27-2019, 7:48 pm UTC)	
			competitors, regardless of market failure, while a		
			certain degree of competence and rationality is	OR	
			assumed.	Repository 'MathDIY'. Language: EN. Format: PDF.	
			The homo socio oeconomicus is not	Source: MathDIY, Democracy and Internet are	
			overwhelmed. In fact, he would have to make	Yours. URL: https://github.com/scifiltr/MathDIY	
			agreements or conclude contracts with other	(latest update: 11-25-2019, 6:59 pm UTC)	
			actos. Also, the homo socio oeconomicus is able		
			to tune his behavior to his social environment and	OR	
			contact.	Repository 'MathDIY'. Language: EN. Format:	
				JPG. Source: MathDIY/attachments, Interaction	
			$H_k  (Y)  = Homo Sociologicus defined as unit of$	Theory briefly mentioned: The Origin of Species	
			Yours (Y)	in the Internet Age and beyond (1/2, 2/2).	
			$ H_k Y  = \text{Homo Sociologicus defined as unit of}$	URL: https://github.com/scifiltr/MathDIY/tree/	
			Yield	master/attachments	
			11010		
			H <sub>o</sub> n = Homo Deus – Sociological terminus for	(latest update: 11-25-2019, 6:59 pm UTC)	
			remembering and forecasting mankind on earth		
			potentiated with n-unknown		
			x = divider of type of role / character		
			q = amount of Human demands (needs)		
			p = price of Human offers		
			a, b = weighting factors known as alpha and beta		
			d = difference known as delta		

 $|\Sigma H_k| |RREEMM| + d > aH_k |(Y)| + bH_k |Y|$ H012 Homo Socios Oecomomicus The socio-scientific action model of homo socios Heading: MathDIY fundamentals, subheading: .socioloav  $d = \sum H_k |MM|$ oeconomicus by Jens T. Hinrichs brings the (lat., socios = partner) The Origin of Species - the human as an  $\Sigma H_k (x_1, x_2) = \partial H_x$ measured with RREMM essential characteristics of homo oeconomicus economic (f)actor. Repository: MathDIY on (resourceful, restricted, and homo sociologicus into harmony with its GitHub. File .sociology in Folder: fundamentals. Language: EN. Format: PDF|CSV|TSV. expecting, evaluating, environment. His extended model is about the Note: The Interaction Theory briefly mentioned maximizing man, media maximizing man (M) in the social media economy literacy) add with MM (stand-(M) or homo socio-oeconomicus that set forth his The Origin of Species in the Internet Age and by modus, latent mechanism life in the Internet (second life) or everlast in a beyond by Jens T. Hinrichs expressed about and motivation behind) stand-by modus (M) known as parallel RREEMM-[subtitle] written as [notation] reflect other sleep (resourceful, restricted, expecting, science-disciplines by questioning their evaluating, maximizing man, media literacy. arguments and by taking into account literal considerations. stand-by modus, latent mechanism and motivation behind: comp. Meckling, Lindenberg). More information can be obtained via MathDIY visualized in pictures on Github: https:// github.com/scifiltr/MathDIY/tree/master/ In addition, his dissatisfaction with the socioeconomic actor model and the data traffic of the attachments (latest update: 02-14-2020, 6:19 pm commercial Internet has led him to develop an UTC) interactive action model that seeks to combine AND the merits of previous doctrines taking into account a certain degree of awareness (online status) and social media literacy or equal social Heading 'Homo socio-oeconomicus'. Language: German, Source: Wikipedia, the free and technical competences. encyclopedia. Processing status: 4-5-2018, 8:15 pm UTC. URL: https://de.wikipedia.org/w/ Indeed, his interactive action model postulated that although the decisions of many people are index.php?title=Homo socioappreciated, evaluated and recommended, but oeconomicus&oldid=175818486 single persons and just a few actors are (Accessed: 11-27-2019, 7:48 pm UTC) overwhelmed with decisions even though they all have market intelligence and decision-making OR tools, but based on that they make no rational Repository 'MathDIY'. Language: EN. Format: selection always or often, because homo socios PDF. oeconomicus don't understand the mechanism Source: MathDIY. Democracy and Internet are (M) and motivation (M) behind algorithm, social Yours. URL: https://github.com/scifiltr/MathDIY (latest update: 11-25-2019, 6:59 pm UTC) engineers, social software even he his organizised. Since December of 2017 the Homo Socios Repository 'MathDIY'. Language: EN. Format: Oeconomicus is also a definition for humans JPG, Source: MathDIY/attachments, Interaction acting out of a specific motivation (mover, Theory briefly mentioned: The Origin of Species bystander, opposer, follower, influencer, activist in the Internet Age and beyond (1/2, 2/2). etc.) embedded in the Information society and the URL: https://github.com/scifiltr/MathDIY/tree/ Digital economy or in an Internet without Frontiers | master/attachments (lwF), the globalization per se - based on the local (latest update: 11-25-2019, 6:59 pm UTC) user particles together with adhering particles. Jens T. Hinrichs formulate and order the Homo Socios Oeconomicus as an intrinsic factor embedded in a social group, fabric or system (social network, platform, health system, degree of individual satisfaction, social media literacy, creed of digital ethics, iPotency).

H013	$\pm H_{\alpha}  Y  > H_{k} > H_{j} > H_{i} > H_{0} \in H_{x}$	Homo Android Erectus with preceded plus/minus indexed with α = alpha (beginning) measured with Yield = C (Consumption) + I <sub>n</sub> (Net Investment)	A philosophical and sociological terminus of the upright human being in the Internet Age by Jens T. Hinrichs since December 2017. The Homo Android Erectus is open-minded to all innovations, in particular artificial intelligence and assistance systems and autonomic procedures. Through the use of social software and algorithms, Homo Android Erectus is becoming increasingly conditionable and programmable, both in his consumer behavior and in the perception of social media that can be spread virally by social bots. In pre-diagnostics, Homo Android Erectus is the future consumer in the Petri dish and with incubators conditioned or trained to the loyal economic factor "prosument" for the purpose of cultivation. His open-minded social behavior and continuous Internet consumption make him vulnerable to subsequent manipulation. The fact is, an Homo Android Erectus is not full aware of, that the use of artificial intelligence pulls away his cognitive skills and instincts, because his human reward system will be tricked out by constant satisfaction and incentive systems. Regrettably, he internalizes the Algoritmen without questioning his actions and interaction.	as an economic (f)actor. Keyword: Homo Android Erectus in repository ,MathDIY'. Language: EN.	.sociology
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H015	$\mp H_{\alpha}  (Y)  > H_{\alpha}  (D)  + H_{\alpha}   _{YY} $ $^{\circ}(D) \equiv < 100\% \land ^{\circ}(L) \equiv \le 360^{\circ}$	Homo Stereotypus (Falsus   Maximus) with preceded minus/plus indexed with α = alpha (beginning) measured Yours (Y) whereby Level of Democracy smaller than 100% and Level of Media Literacy smaller or equal to 360 Degree (both with attached Burger Sign)	Since January 2016, an automatic and autonomous stereotype and social character that manifest itself through the influence of social entertainment phenomena (sexting, cat bearding, cybermobbing, selfies, etc.) or even more through social networks (Peeples, Tinder etc.) and Social Bots. Example given:  a) Silver Surfer: Seniors discovering the Internet who sometimes require the care of the target group 'under 13 years', which hereby clarifies the susceptibility of two inexperienced user groups for conditioning and wrong social media literacy. b) Bad Mention: Good people, who have only sympathies left for arguments, but then follow the bad mainstream (Fake News, Hate Speech) and are unfortunately sacrifices of the same. c) Ruminant Robotics with periodical Internet publications (vlogger, influencer) who consumes and produce content themselves (so-called: Prosument) but they are sensitive to the loss of likes or online reputation. In fact, their success is due to the naive masses who have to feed them in order to obtain affirmation of their own participation. An Homo Stereotypus Falsus has good intensions at the very beginning, but is conditioned or programmed or transformed into a social character that is even more destructive. In contrast, a Homo Stereotypus Maximus has a wrong motivation and bad character at the very beginning and constantly forces tensions without being willing to change something or anyone positively. For these reasons, both are susceptible to conserved views and misguided fellow culture.	Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations.  More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Subheading: The Origin of Species - the human as an economic (f)actor. Keyword: Homo Suicidaris in repository 'MathDIY'. Language: EN. Format: PDF. Source: MathDIY, Democracy and Internet are Yours. URL: https://github.com/scifiltr/MathDIY (latest update: 11-28-2019, 6:12 pm UTC)  AND  Subheading: The Origin of Species - the human as an economic (f)actor. Keyword: Homo	.sociology
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H016	$H_{\alpha}  (Y)  - H_{\varpi}  (Y)  = 0$	Homo Suicidaris: Homo Stereotypus (without preceded minus/plus) indexed with $\alpha$ = alpha (beginning) measured with Yours (Y) minus Homo Stereotypus indexed with $\omega$ = omega (ending) measured with Yours (Y) = Democracy (D) + I <sub>(Y)</sub> (Internet) returns zero	of his helplessness manipulated by other people for a chosen suicide. But without a targeted manipulation a human being never would have committed suicide or have celebrated destructive behavior. In doing so, a living person will become a perfect victim through his ,wanted' helplessness. A <b>Homo Suicidaris</b> can also instrumentalize and monetize as a martyr. The	Heading: MathDIY fundamentals, subheading: The Origin of Species - the human as an economic (f)actor. Repository: MathDIY on GitHub. File .sociology in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The Interaction Theory briefly mentioned – The Origin of Species in the Internet Age and beyond by Jens T. Hinrichs expressed about [subtitle] written as [notation] reflect other science-disciplines by questioning their arguments and by taking into account literal considerations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-14-2020, 6:19 pm UTC)  AND  Subheading: The Origin of Species - the human as an economic (f)actor. Keyword: Homo Suicidaris in repository 'MathDIY'. Language: EN. Format: PDF. Source: MathDIY, Democracy and Internet are Yours. URL: https://github.com/scifiltr/MathDIY (latest update: 11-28-2019, 6:12 pm UTC)  AND  Subheading: The Origin of Species - the human as an economic (f)actor. Keyword: Homo Stereotypus (Falsus   Maximus) in repository 'MathDIY'. Language: EN. Format: PDF. Source: MathDIY, Democracy and Internet are Yours. URL: https://github.com/scifiltr/MathDIY (latest update: 11-28-2019, 6:12 pm UTC)	.sociology
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$H_0 \in Y :: (Y)$	The Origin of Species – The Human Being in the Internet	$H_0$ = the original human indexed with 0 is Element of Yield whereby Yours (Y) has the	[subtitle] with term $H_0 \in Y :: (Y)$	.readme
	Age and Beyond Analysis	same proportion. There are two main equation of Yours (Y):	[description]	
		Yours = Democracy + Internet	Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released:	
			Monday, Oct 19, Year 20 after Y2K, 6.05 pm; latest update: Thursday, Jan 21, Year 21 after	
		series. In this regard, it is based on investigative and temporary reporting on the global economic	Y2K, 7.56 pm	
		order and its actors. It also serves as a blueprint for deepening sociological and ecological		
		algorithms of MathDIY - an International Account		
		The reader will understand that his individual yield		
		always be greater than or equal to the global yield (Y) known as Y = C (Consumption) + S (Save) or Y		
		In a first step, the author now wants to identify		
		behavior. For this he had to look very far back in		
		philosophical doctrines. Essentially, he assume		
		Particle - sooner or later - have to rule with an evolutionary quantum leap		
(Y) ⊂ H₀  JTH	The Origin of Species – The Human Being in the Internet	Everything that makes Jens T. Hinrichs a person. Everything means data and interaction. Several	[subtitle] with term (Y) ⊂ H₀   JTH	.readme
	Age and Beyond Analysis	entities and one identity are always attached to a person. Each individual person is subset of Yours	[description]	
		(Y).	Author: Jens T. Hinrichs. Follow: https://	
			Monday, Oct 19, Year 20 after Y2K, 6.05 pm;	
			Y2K, 7.56 pm	
$ (Y) \ge Y \in H_0  JIH $	Human Being in the Internet	Everything attached to Jens T. Hinrichs as a	.,	.readme
	Age and Beyond Analysis	person. Everything means material and immaterial goods, services and rights.	[description]	
			Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released:	
			Monday, Oct 19, Year 20 after Y2K, 6.05 pm; latest update: Thursday, Jan 21, Year 21 after	
		Human Being in the Internet Age and Beyond Analysis   (Y) ⊂ H₀  JTH   The Origin of Species – The Human Being in the Internet Age and Beyond Analysis  (Y) ≥ Y ∈ H₀  JTH   The Origin of Species – The	Human Being in the Internet Age and Beyond Analysis  Bis Element of Yield whereby Yours (Y) has the same proportion. There are two main equation of Yours (Y):  Yours = Democracy + Internet Yours = Democracy × (Nature - Area)  The Origin of Species belongs to the MathDIY series. In this regard, it is based on investigative and temporary reporting on the global economic order and its actors. It also serves as a blueprint for deepening sociological and ecological economic processes as they are used in the algorithms (MathDIY - an International Account System with DNA (Democracy, Nature and Area). The reader than or equal to the global yield (Yours) from the Democracy and the Internet must always be greater than or equal to the global yield (Youns) from the Democracy and the Internet must always be greater than or equal to the global yield (Youns) from the Democracy and the Internet must always be greater than or equal to the global yield (Youns) from the Democracy and the Internet must always be greater than or equal to the global yield (Youns) from the Democracy and the Internet Age and Beyond Analysis  The Origin of Species – The Human Being in the Internet Age and Beyond Analysis  The Origin of Species – The Human Being in the Internet Age and Beyond Analysis  The Origin of Species – The Human Being in the Internet Age and Beyond Analysis always be covered to Jens T. Hinrichs as a person. Everything means material and immaterial aperson is an expert than or equal to Yield.	Human Baing in the Internet Age and Beyond Analysis  Seme proportion. There are two main equation of Yours (Y):  Yours = Democracy + Internet Yours - Yours

	$Y \subset (Y) = (D) + I_{(Y)} \mid MathDIY \mid$ $Y \subset (Y) = (D) \times (N - A) \mid MathDNA \mid$	The Origin of Species – The Human Being in the Internet Age and Beyond Analysis	Yield is subset of Yours (Y). Both equations of Yields known as Consumption and Investment or Consumption and Save are compared to the two equations of Yours (Y).	[subtitle] with [notation] [description]	.readme
				Author: Jens T. Hinrichs. Follow: https:// twitter.com/scifiltr #MathDIY (first released: Monday, Oct 19, Year 20 after Y2K, 6.05 pm; latest update: Thursday, Jan 21, Year 21 after Y2K, 7.56 pm	
D005	$Y \subset (Y) \mid + (D) \times (N - A)$ $Y + [(D) \times (N - A)] \subset (Y) + [(D) \times (N - A)]$ $Y + [(D) \times (N - A)] \subset [(D) + I_{(Y)}] + [(D) \times (N - A)]$	The Origin of Species – The Human Being in the Internet Age and Beyond Analysis	Yield is subset of Yours (Y). Both equations are expanded to include DNA factors without neither a healthy economy nor a healthy democracy, otherwise a healthy ecology will survive or coexist.	[subtitle] with [notation]  [description]  Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released: Monday, Oct 19, Year 20 after Y2K, 6.05 pm; latest update: Thursday, Jan 21, Year 21 after Y2K, 7.56 pm	.readme
BD006	NA	The Origin of Species – The Human Being in the Internet Age and Beyond Analysis	working furiously to comment.		readme
RD007	NA	The Origin of Species – The Human Being in the Internet Age and Beyond Analysis	Disclaimer: The publication is not available in traditional bookshops or is advertised in an Appstore. It is only produced on demand and not on demand. When the author think you need it, he write it without being asked. Note, share the original source with the correct SPIN or title, context and file format. Please, do not conquer over it alone!	[subtitle] [description]  Author: Jens T. Hinrichs. Follow: https:// twitter.com/scifiltr #MathDIY (first released: Monday, Oct 19, Year 20 after Y2K, 6.05 pm; latest update: Thursday, Jan 21, Year 21 after Y2K, 7.56 pm	.readme

RD008	NA	The Origin of Species - The	Recognizing the social fabric: Social networks	[subtitle] [description]	.readme
NDUUG	IVA	Human Being in the Internet	already existed back then, only that people met in		.reaume
		Age and Beyond Analysis	the arena. As they did so, they lowered their		
		Age and beyond Analysis	thumbs to acknowledge mercy and held up the	Author: Jens T. Hinrichs. Follow: https://	
				twitter.com/scifiltr #MathDIY (first released:	
			same thumb when they asked for more. Today it	Monday, Oct 19, Year 20 after Y2K, 6.05 pm;	
			is the same and the associated raging applause	latest update: Thursday, Jan 21, Year 21 after	
			has become more silent, while the protest is	Y2K, 7.56 pm	
			quietly drowned in this noise.		
			Unlike the majority, I don't think we can rule the		
			fiery Internet. As long as it has a breeding ground,		
			it cannot be extinguished. On the other hand,		
			everyone is fighting against containment and		
			restrictions of any kind. We cannot have both,		
			neither a kindled fire that cannot be controlled,		
			nor an Internet that should be extinguished. We		
			can cool a fire if we are willing to live with the		
			smoldering fire. But is it right to tame the fiery		
			Internet in this way? Reaching a common		
			consensus can take forever. And so mankind has		
			again conquered a productive breeding ground.		
			No one has yet succeeded in separating the		
			spark from the fire. Even if mankind has managed		
			to split the atom in a controlled manner, the		
			divided material cannot be controlled or even		
			disposed of permanently. It is the same with the		
			half-life (tH) of individual content or the		
			acceptance factor (qH) of content from the		
			Internet. Both are merely to be shared in virtual		
			places on the Internet. Such a sparkle jumps over		
			to everyone and all places. Accept it, but don't		
			respect it. Neither is mere copying, not to be		
			equated with thinking!		
			You, the mankind came into contact with it and		
			saw unlimited possibilities in it. And so, the		
			mankind take responsibility for it. But you should		
			only win over it when you made yourselves		
			scarce. In order to be able to hold on to it, I give		
			mankind a confession to start with. It is not to be		
			understood as an internet Evangelium, because		
			this cannot be agreed globally. But very well, it is		
			an attack of common sense on the real-time of		
			the captured world by placarding 100 and more		
			propositions.		
	I .	1	1	<u> </u>	

RD009	NA	The Origin of Species - The	Confession: Our real-time is still threatened and	[subtitle] [description]	.readme
1.2000		Human Being in the Internet	with it also the real life that was just safe. This	[oubtile] [description]	II Gaarrig
		Age and Beyond Analysis	proves the momentous 100 and more	Author: Jens T. Hinrichs. Follow: https://	
		, igo ama 20,0ma / manyo.c	propositions which are under discussion. Under	twitter.com/scifiltr #MathDIY (first released:	
			pressure to justify and in effort to explore the	Monday, Oct 19, Year 20 after Y2K, 6.05 pm;	
			Internet without Frontiers (lwF) I invite you to a	latest update: Thursday, Jan 21, Year 21 after	
			next challenge.	Y2K, 7.56 pm	
			Therefore, I asked those who cannot be present	12Κ, 1.30 μπ	
			and verbally debated with me to record this in		
			writing or to post with a reference to my		
			extraordinary work that already mentioned or		
			recommended via Twitter @scifiltr.		
			This confession forms the first part for a		
			Digital Constitution for the Internet without		
			Frontiers (lwF) following the equation: Democracy		
			and Internet are Yours.		
			So the first intervention should be a religious		
			creed. The second intervention should be		
			consists of a microeconomic and macroeconomic		
			value system (MathDIY) which is binding for all		
			responsible persons and companies,		
			stakeholders and shareholders, sovereign states		
			and its politicians and citizens. I believe that only		
			a paradigm shift and a Declaration of		
			Independence could change democratic self-		
			evidence and improve political decision-making		
			that protect us from Agencies, Social Networks,		
			Social Software, Social and Biological		
			Engineering, Data Mining, Broadband, Big and		
			Smart Data, Internet Cartels, Artificial Intelligence,		
			Internet of Things, FinTecs, HateSpeech and Fake		
			News and corrupted Science.		
			At the end, the purpose is to unite not to divide		
			the invisible hand of the State with the visible		
			hand of the Webciety by acting in a symbiosis but		
			to eliminate lobbyism and despots and their		
			inversible influences, e.g. abuse, fraud, corruption		
			and reprisals; stopped and revised by official Internet Commitees that were elected or have		
			been entrusted with tasks by the state or citizens		
			authorised by a Digital Constitution for the		
			Internet without Frontiers (IwF).		
			internet without Frontiers (IMF).		

RD010	NA	The Origin of Species – The Human Being in the Internet	About: His first contact with the spider monkey was on an IBM PC in the late 1980s. His first	[subtitle] [description]	.readme
		Age and Beyond Analysis	contact with Homo Ludens, the playfully	Author: Jens T. Hinrichs. Follow: https://	
		, igo ana boyona maryoto	motivated person, on an Atari console and while	twitter.com/scifiltr #MathDIY (first released:	
			playing table tennis. He met the transparent	Monday, Oct 19, Year 20 after Y2K, 6.05 pm;	
			person in the early 1990s in a regional welfare	latest update: Thursday, Jan 21, Year 21 after	
			station of the German Red Cross, where he did an	V2k 7 56 pm	
			internship – without having any personal	12K, 7.30 pm	
			customer contacts. There he recorded statistical		
			performance sheets for invoicing on tape drives -		
			a mass storage medium.		
			He learned that human being ultimately mutated		
			into a number during a professional career in the		
			Federal Employment Agency and its		
			decentralized units of Information and Controlling,		
			where he devoted to editorial		
			labor market reporting and descriptive statistics,		
			for which he was responsible for independently.		
			Even then, he was convinced of the potential of		
			regional commuter data, structural sketches and		
			the visualization of controlling data. The terms Big		
			Data or Cloud were not yet known at the end of		
			the 90s.		
			Later, he was subordinated to the Central Statistic		
			Service on the vertical national level, where he		
			undertook the evaluation and preparation of		
			table-separated and comma-separated		
			databases – the early stage of a Data Warehouse		
			for the public sector. Against the initial resistance		
			of the personnel development planning, he		
			pushed through teleworking and got to know its		
			advantages early on.		
			His experience in dealing with social media and		
			social software - which he documents in a diary -		
			prompted him to deal with behavior analysis and		
			decision-making, his influencing variables and		
			environmental conditions. Like a Homo Android		
			Erectus, he was open to this digital development.		
			He was aware of lifelong learning and hard work		
			from an early age. Alternative and external		
			educational paths or in-service training, duties of		
			care and scientific work were never alien to him.		
			With the help of precision seminars, project work		
			and self-presentations, he gained in-depth		
			application experience in the areas of Press and		
			Public Relations, Marketing, International		
			Economics, Project Management and Workflow,		
			Controlling, Cost Accounting and BalanceScore		
			Analytics. He only regretted for a short time that		
			he did not graduate from University. He should		
			quickly find comparable challenges and tasks -		

RD011	NA	The Origin of Species - The	Understanding the social clusters: Since Timeline	[subtitle] [description]	.readme
		Human Being in the Internet	of the fiery Internet does not stand still and the	, ,	
		Age and Beyond Analysis	mankind do not rest, the theses inevitably had to	Author: Jens T. Hinrichs. Follow: https://	
			be supplemented. I am convinced that any small,	twitter.com/scifiltr #MathDIY (first released:	
			but negative, change in the separation of powers	Monday, Oct 19, Year 20 after Y2K, 6.05 pm;	
			or restriction of sharing content according to	latest update: Thursday, Jan 21, Year 21 after	
			Democracy and Internet would be accompanied	Y2K, 7.56 pm	
			by a substantial loss of yield (Y). In order to make	, ,	
			this phenomenon visible, I have set up my own		
			value system. And it should lives and breathes		
			with other schools of thought and doctrines		
			provokes, criticizes and rethinks them. At the very		
			beginning, we must understand motivation,		
			decision-making processes, role behavior and		
			economic strategies that are embedded in a		
			national or worldwide macroeconomic and		
			microeconomic system that every single one and		
			collective organization have already accepted.		
			And most likely will not want to abolish them,		
			even if a few have doubts and don't understand		
			the context. However, there are many people out		
			there complaining loudly. But there are far fewer		
			courageous scientific arguments.		
			That is why, submitting complex proposals within		
			responsible authorities and communication between individuals requires a same language:		
			MathDIY.		
			Hidden in it, an equation that considered the		
			proportion between Democracy and Internet		
			indexed with Yours are Elements of Yield: (D) :: I(Y)		
			€ Y.		
			Very simple to remember like the formation of		
			income (Yield = Consumption + Save) and the use		
			of income (Yield = Consumption + Investment).		

RD012	NA	MathDIY feat. DNA	Abstract	[subtitle] [description]	.readme
ווייייי	INO	IVIALIIDIT IEAL DIVA	Democracy (D) and Internet are Yours (Y) stands	[Subine] [description]	.ieauiile
				Author: Jone T. Hinrighe, Follow: https://	
				Author: Jens T. Hinrichs. Follow: https://twitter.com/scifiltr #MathDIY (first released:	
			mobile application or programming interface.	Monday, Oct 19, Year 20 after Y2K, 6.05 pm;	
			However, he has compatible data records for data	latest undate: Thursday, Jan 21 Year 21 after	
			warehouses (.csv, .tsv) or websites (.json). As of	Y2K, 7.56 pm	
			today, the documentation includes more than 250	121t, 7.00 pm	
			mathematical formulations and its explanations.		
			MathDIY is a simple mathematical notation for		
			describing business and political decision		
			making, capturing its motivation, tensions,		
			processes and context. It can also be a value-		
			based Management Information System (MIS).		
			MathDIY makes recommendations and		
			suggestions for how determinants of the		
			Interaction Theory and its philosophical sub-		
			disciplines can be incorporated into an		
			International Account System (IAS).		
			The scope extends inevitably to people, nature,		
			democracy and the Internet without Frontiers		
			(IwF), which are to be embedded as variables		
			next to other units in a National Account System (NAS).		
			The initial equation is $(D) + I(Y) = Yours(Y)$ . Yield is		
			thus influenced by these two forces.		
			These new determinants must be reconciled with		
			Yield = Consumption + Investment including		
			comparable constraints (Y = C + S whereby S =		
			Save). Well-formed syntax allows us to choose		
			addition, subtraction, or insertion method in		
			addition to the equations procedure. All		
			determinants can be converted into a Balanced		
			Scorecard (BSC).		
			MathDIY finalizes and reflects the balance of Fair		
			External Trade Agreement (FETA) and		
			fundamentally changes the requirements for		
			Diplomatic International Relations (DIR).		
			On MathDIV on applications and applied approximation		
			On MathDIY, an ecological and social accounting (social balance sheets, Human Development		
			Index, chart of accounts, valuation ratios) based		
			on international added value and value chains		
			should be created. This would make foreign trade		
			and diplomatic relations more comparable and		
			less characterized by scalable economic		
			interests, but based solely on measurable and		
	<u> </u>				

CO001	CO <sub>2</sub> e	Carbon dioxide equivalents	All values are expressed in carbon dioxide equivalents (CO2e). This is the same unit used by the UNFCCC and The European Commission. The different effects of different gases are converted into the corresponding amount of CO2 that would be required to produce the same greenhouse effect. You can compare a flight with a piece of meat or a T-Shirt with a glass of water or milk or replacement products (oat milk, fake meat) – maybe compare things that make more sense, e.g. sugar and stevia, coal storage with alternative energy grid and so on, a short trip via train and a long trip via luxury cruise line.	[subtitle] [description]  Source: UNFCCC; Recommended: oatly.com; Example given: Jens T. Hinrichs #MathDIY; latest update: Monday, July 26, Year 21 after Y2K, 5:53 pm	.measuring
CO002	GDP (Yield) x Growth Rate (i) = CO2 Budget (e) ./. Ground (G)  GDP (Yield) x Euler Constant (ε) = CO2-Budget (e) ./. (Nature (Consumption) ./. Area (undev./developed)  (Y)ours = Democracy + (Nature - Area) = Green Growth (Y)ours 2 ./. (Y)ours 1 > 0 (Green Growth)	Green Growth	In view of the global group dynamics of the growing world population, the linchpin of the planetary future is decided with the decoupling of economic value creation (prosperity) taking into account the consumption of nature, generally known under the keyword Green Growth	[subtitle] [description]  Source: Math DNA; Recommended: github.com/scifiltr; Explanation & Formula given: Jens T. Hinrichs #MathDIY # Math DNA; latest update: Sunday, January 16, Year 22 after Y2K, 7:32 pm	.measuring
CO003	fossil fuel (oil & gas & equal substitutes like coal) + sand, cement and natural building materials + pulp and paper + water consumption (includes pollution degree, microplastic, water treatment) + air production (fuel output, particulate matter)	Ground (G) according to Nature indexed with Consumption	In view of the global group dynamics of the growing world population, the linchpin of the planetary future is decided with the decoupling of economic value creation (prosperity) taking into account the consumption of nature, generally known under the keyword Green Growth	subtitle] [description]  Source: Math DNA; Recommended: github.com/scifiltr; Explanation & Formula given: Jens T. Hinrichs #MathDlY # Math DNA; latest update: Sunday, January 16, Year 22 after Y2K, 7:32 pm	.measuring
	= Ground				

Y027	$I_{pbc} \in Ig$ $H = 2^{32} D / T$	Investment of public benefit corporation (Ipbc) is Element of Gross Investment  Estimated hash rate (H) per	Public-benefit corporation is a term that has different meanings in different jurisdictions (e.g. Novel Food). In some cases it is the technical terminus used for a traditional nonprofit charity, non-governmental organization (NGO), or religious organization or indigenous organization. In other locations it is the term used for a newer form of for-profit corporation most frequently called a benefit corporation (or a B-corp), e.g. Zevia PBC that produces and invents Stevia plants, an sugar substitute.  Delimination: A public private partnership (PPP) would be the counterpart on the part of authorities and public corporations.  The Enterprise consortium (E <sub>Con</sub> ) – more rarely also syndicate – should be mentioned on the part of pure profit and profit-oriented companies. In no way, the references to named companies and organizations or unaudited products like Stevia, Oak Milk and so on used as given examples on MathDIY are not to be understood or considered as influencer advertising.  Methodology: The hashing power is estimated	[subtitle] [description]  Source: Wikipedia, the free encyclopedia; https://en.wikipedia.org/wiki/Publicbenefit_corporation; Recommended: zevia.com; Example/delimination given: Jens T. Hinrichs #MathDIY; latest update: Wednesday, July 28, Year 21 after Y2K, 6:05 pm	.measuring
11001		second. A determinant of Yours (Y) in the Internet without Frontiers (IwF).	from the number of blocks being mined in the last 24h and the current block difficulty. More specifically, given the average time T between mined blocks and a difficulty D, the estimated hash rate per second H is given by the formula H = $2^{32}$ D / T		g
R051	$CPI_2 \div CPI_1 = p_2 \div p_1$	Calculating the CPI for a single item	market basket of desired JJJJ  CPI = x 100 market basket of base JJJJ  p <sub>2</sub> of item, given period (updated cost)  CPI = x 100 p <sub>1</sub> of item, initial period (base cost	Excerpt retrieved from: en.wikipedia.org; title id 1062042105, Consumer Price Index This source was last edited on 25 Dec 2021, at 21:28 (UTC). Source above is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this source, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.	recapitulation

R052	n	Calculating the CPI for		Excerpt retrieved from:	.recapitulation
	$\sum_{i=1}^{n} CPI \times weight$ $CPI =$	multiple items	Many but not all price indices are weighted averages using weights that sum to 1 or 100. Also the terms do not necessarily sum to 1 or 100. Many but not all price indices are weighted averages using weights that sum to 1 or 100. Example: The prices of 85,000 items from 22,000 stores, and 35,000 rental units are added together and averaged. They are weighted this way: housing 41.4%; food and beverages 17.4%; transport 17.0%; medical care 6.9%; apparel 6.0%; entertainment 4.4%; other 6.9%. Taxes (43%) are not included in CPI computation.	This source was last edited on 25 Dec 2021, at 21:28 (UTC). Source above is available under the Creative Commons Attribution-ShareAlike	
R053	HCPI	Harmonized Index of Consumer Prices (HICP)	or as per mille numbers summing to 1000. On the European Union's Harmonized Index of Consumer Prices (HICP), for example, each country computes some 80 prescribed subindices, their weighted average constituting the national HICP. The weights for these sub-indices	Excerpt retrieved from: en.wikipedia.org; title id 1062042105, Consumer Price Index This source was last edited on 25 Dec 2021, at 21:28 (UTC). Source above is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this source, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.	recapitulation