## MathDIY

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
ITO01	$E[I(\gamma)] = mc^n$	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	.007, .008, .009, .010, .011, .012, .013	NA
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	.007, .008, .009, .010, .011, .012, .013	NA

Troposition   Troposition	
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	

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IT004	$s_n[S(H)] = \sum_{i=0}^{\infty} a_i = \sum_{i=0}^{n} a_0 + \dots + \sum_{i=0}^{n} a_n$ $i=0 \qquad i=0$	Participation in the Internet supply chain known as THE RATE OF SUBSTITUTION	THE ORIGIN OF SPECIES IN THE INTERNET AGE AND BEYOND classified by Jens T. Hinrichs assumes a harmonious human development, which depends on an orchestral balance with the environmental conditions:	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.	.theory	.007, .008, .009, .010, .011, .012, .013	NA
			$\infty$ over sum of $a_i$ whereby i=0 n over sum from $a_0$ until $a_n$ S(H) = Development Stage of Human Being $s_n$ = Summation of all elements contraint conditions: $f(n) = a_ic^{n-88}$ $a_n = q_n = (\frac{1}{2})^n$ $c$ c (content) = $\sum 1 \div q_n = 1 + \frac{1}{2} + \frac{1}{4} + \dots$ n=0 $a_0 = 1$ Human (Human, real-time world) $a_1 = 10/9 \ a_0 \ (a.$ Mention, multi-tasking world) $a_2 = 9/8 \ a_1 \ (b.$ Homo Oeconomicus) $a_3 = 16/14 \ a_2 \ (c.$ Homo Socios Oeconomicus) $a_4 = 9/8 \ a_3 \ (d.$ Homo Android Erectus) $a_5 = 10/9 \ a_4 \ (e.$ Homo Fragilus Immutabilis) $a_6 = 25/24 \ a_5 \ (f.$ Homo Stereotypus) $a_7 = 9/8 \ a_6 \ (g.$ Spider Monkey Human) $a_8 = 2a_1 \ (h.$ Human Development Stage, next-level)	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)			