

The Spectrum Of Riemannium

Amarashiki

Space-time Foundation & Quantum TimeLord Virtual Academy

sursolid@gmail.com

Multiverse of Madness

Abstract

Compilation of ALL of the blog posts from *The Spectrum Of Riemannium*, located at the URL:

<https://thespectrumofriemannium.com>

Contents

1 LOG#001. A brand new blog	11
2 LOG#002. Information and noise	11
3 LOG#003. Entropy	11
4 LOG#004. Feynmanity	11
5 LOG#005. Lorentz transformations(I)	11
6 LOG#006. Lorentz transformations(II)	11
7 LOG#007. Time dilation	11
8 LOG#008. Length contraction	11
9 LOG#009. Relativity of simultaneity	11
10 LOG#010. Relativistic velocities	11
11 LOG#011. Relativistic accelerations	11
12 LOG#012. Michelson-Morley	11
13 LOG#013. Spacetime	11
14 LOG#014. Vectors in spacetime	11
15 LOG#015. Time of flight	11
16 LOG#016. Momenergy(I)	11
17 LOG#017. Momenergy(II)	11
18 LOG#018. Momenergy(III)	11

19 LOG#019. Triangle mnemonics	11
20 LOG#020. $e = mc^2$. Notions on mass	11
21 LOG#021. Journey to the West(East)	11
22 LOG#022. Kaniadakis and relativity	11
23 LOG#023. Math survey	11
24 LOG#024. Strange derivative	11
25 LOG#025. Minkovski diagrams	11
26 LOG#026. Boosts, rapidity, HEP	11
27 LOG#027. Accelerated motion in SR	11
28 LOG#028. Rockets an relativity	11
29 LOG#029. Interestellar trips in SR	11
30 LOG#030. Entropic gravity(I)	11
31 LOG#031. Entropic gravity(II)	11
32 LOG#032. Invariance and relativity	11
33 LOG#033. Electromagnetism and SR	11
34 LOG#034. Stellar aberration	11
35 LOG#035. Doppler effect and SR	11
36 LOG#036. Action and relativity	11
37 LOG#037. Relativity: Examples(I)	11
38 LOG#038. Relativity: Examples(II)	11
39 LOG#039. Relativity: Examples(III)	11
40 LOG#040. Relativity: Examples(IV)	11
41 LOG#041. Muons and relativity	11
42 LOG#042. Pulley with variable mass	11
43 LOG#043. Tachyons and SR	11
44 LOG#044. Hydrodynamics and SR	11
45 LOG#045. Fake superluminality	11
46 LOG#046. The Cherenkov effect	11
47 LOG#047. The Askaryan effec	11

48 LOG#048. Thomas precession	11
49 LOG#049. Ludicrous speed	11
50 LOG#050. Why riemannium?	11
51 LOG#051. Zeta zoology	11
52 LOG#052. Chewbacca's exam	11
53 LOG#053. Derivatives of position	11
54 LOG#054. Barrow units	11
55 LOG#055. Will Hunting problems	11
56 LOG#056. Gravitational alpha(s)	11
57 LOG#057. Naturalness problems	11
58 LOG#058. LHC: last 2012 data/bounds	11
59 LOG#059. Standard Model(I)	11
60 LOG#060. SM(II): The QCD sector	11
61 LOG#061. SM(III): EW sector	11
62 LOG#062. SM(IV). SSBEW& Higgs	11
63 LOG#063. SM(V): Gauge fixing	11
64 LOG#064. SM(VI): total lagrangian	11
65 LOG#065. SM(VII): phenomenology	11
66 LOG#066. SM(VIII): tests	11
67 LOG#067. SM(IX): Summary	11
68 LOG#068. SM(X): And beyond?	11
69 LOG#069. CP(n), spheres, 1836	11
70 LOG#070. Natural units	11
71 LOG#071. Pavšič units	11
72 LOG#072. The hG system	11
73 LOG #073. The G2 system	11
74 LOG#074. Dual units	11
75 LOG#075. Batmobile “paradox”	11
76 LOG#076. Pedro, in memoriam	11

77 LOG#077. Entropic electrogravity	11
78 LOG#078. Averages	11
79 LOG#079. Zeta multiple integral	11
80 LOG#080. A Bug-Rivet paradox	11
81 LOG#081. Group theory(I)	11
82 LOG#082. Group theory(II)	11
83 LOG#083. Group theory(III)	11
84 LOG#084. Group theory(IV)	11
85 LOG#085. Group theory(V)	11
86 LOG#086. Group theory(VI)	11
87 LOG#087. Group theory(VII)	11
88 LOG#088. Group theory(VIII)	11
89 LOG#089. Group theory(IX)	11
90 LOG#090. Group theory(X)	11
91 LOG#091. Group theory(XI)	11
92 LOG#092. Group theory(XII)	11
93 LOG#093. Group theory(XIII)	11
94 LOG#094. Group theory(XIV)	11
95 LOG#095. Group theory(XV)	11
96 LOG#096. Group theory(XVI)	11
97 LOG#097. Group theory(XVII)	11
98 LOG#098. Group theory(XVIII)	11
99 LOG#099. Group theory(XIX)	11
100 LOG#100. Crystalline relativity	11
101LOG#101. Hyperstuff: the list	11
102LOG#102. Superstuff: the list	11
103LOG#103. Numbers: the list	11
104LOG#104. Primorial objects	11
105LOG#105. Einstein's equations	11

106LOG#106. Basic Cosmology(I)	11
107LOG#107. Basic Cosmology(II)	11
108LOG#108. Basic Cosmology(III)	11
109LOG#109. Basic Cosmology(IV)	11
110LOG#110. Basic Cosmology(V)	11
111LOG#111. Basic Cosmology(VI)	11
112LOG#112. Basic Cosmology(VII)	11
113LOG#113. Bohr's legacy(I)	11
114LOG#114. Bohr's legacy(II)	11
115LOG#115. Bohr's legacy(III)	11
116LOG#116. Basic neutrino theory(I)	11
117LOG#117. Basic neutrino theory(II)	11
118LOG#118. Basic neutrino theory(III)	11
119LOG#119. Basic neutrino theory(IV)	11
120LOG#120. Basic neutrino theory(V)	11
121LOG#121. Basic neutrino theory(VI)	11
122LOG#122. Basic neutrino theory(VII)	11
123LOG#123. Basic neutrino theory(VIII)	11
124LOG#124. Basic neutrino theory(IX)	11
125LOG#125. Basic neutrino theory(X)	11
126LOG#126. Basic neutrino theory(XI)	11
127LOG#127. Basic neutrino theory(XII)	11
128LOG#128. A chaotic TSOR returns	11
129LOG#129. LHC: welcome to zeptospace	11
130LOG#130. Finsler metrics	11
131LOG#131. Spacetime foam(I)	11
132LOG#132. Spacetime foam(II)	11
133LOG#133. Spacetime foam(III)	11
134LOG#134. Chaplygin gas	11

135LOG#135. Modified gravity	11
136LOG#136. Flavor ν mixtures	11
137LOG#137. Unparticles	11
138LOG#138. Non-extensive entanglement?	11
139LOG#139. The Higgs and beyond	11
140LOG#140. Exotic “atoms”: the list	11
141LOG#141. Basic QFT in curved ST(I)	11
142LOG#142. Basic QFT in curved ST(II)	11
143LOG#143. Basic QFT in curved ST(III)	11
144LOG#144. Basic QFT in curved ST(IV): the Unruh effect	11
145LOG#145. Basic QFT in curved ST(V): the Hawking effect	11
146LOG#146. Path integrals(I)	11
147LOG#147. Path integrals(II)	11
148LOG#148. Path integrals(III)	11
149LOG#149. Path integrals(IV)	11
150LOG#150. Bohr and Doctor Who: $A\hbar = mc^3$	11
151LOG#151. Bohrlogy(I)	11
152LOG#152. Bohrlogy(II)	11
153LOG#153. Guardians of the Galaxy and SR	11
154LOG#154. Moonshine and 42: the paper	11
155LOG#155. Maximal tension, Λ and quantum gravity	11
156LOG#156. Superstatistics(I)	11
157LOG#157. Superstatistics(II)	11
158LOG#158. Ramanujan’s equation	11
159LOG#159. Polylogia flashes(I)	11
160LOG#160. Polylogia flashes(II)	11
161LOG#161. Polylogia flashes(III)	11
162LOG#162. Polylogia flashes(IV)	11
163LOG#163. Q-stuff and wonderful functions	11

164LOG#164. Theta functions	11
165LOG#165. Rogers-Ramanujan identities	11
166LOG#166. D-dimensional laws(I)	11
167LOG#167. D-dimensional laws(II)	11
168LOG#168. D-dimensional laws(III)	11
169LOG#169. A two level problem	11
170LOG#170. The shortest papers ever: the list	11
171LOG#171. From Bohrlogy to dualities	11
172LOG#172. Higgscelebration: 3 years of a Higgs-like boson	11
173LOG#173. Proton decay	11
174LOG#174. Basic black hole physics	11
175LOG#175. BH and Saint Seiya: Infinite Break and beyond!	11
176LOG#176. The cosmological integral	11
177LOG#177. SCHERK, SUSY and SUGRA	11
178LOG#178. Divergent sums: The Number awakens	11
179LOG#179. Extra dimensions: Kepler 3rd law	11
180LOG#180. Hadronic mysteries	11
181LOG#181. Duality and gravity: a short note	11
182LOG#182. Duality and gravity: extra thoughts	11
183LOG#183. Bohrlogy: some pocket formulae	11
184LOG#184. Absement, Fourier and transforms	11
185LOG#185. Geometricobjects	11
186LOG#186. Polylogarithmic condensates	11
187LOG#187. Hypothetical particles: the list	11
188LOG#188. Scales of (quantum) gravity?	11
189LOG#189. Fundamental challenges	11
190LOG#190. Fundamental challenges(II)	11
191LOG#191. The hooke and the dyson	11
192LOG#192. Bits on black holes(I)	11

193LOG#193. Bits on black holes(II)	11
194LOG#194. On minimons, maximons and darkons	11
195LOG#195. Quantum theory of photon spin states	11
196LOG#196. Superbootstrap	11
197LOG#197. The 3 Laws of the Galaxies	11
198LOG#198. Bounds for Quantum Gravity?	11
199LOG#199. M-sigma.	11
200LOG#200. TSOR: The Spectrum Of Relativity	11
201LOG#201. Generalized absement	11
202LOG#202. Harmonic oscillator	11
203LOG#203. Action gym	11
204LOG#204. Mechanics and light	11
205LOG#205. Ether wind, SR and light clocks	11
206LOG#206. Multitemporal theories	11
207LOG#207. Beck, Zeldovich and maximal acceleration: the vacuum	11
208LOG#208. Monsters and LISA	11
209LOG#209. A cosmic link with a non-trivial zeta zero?	11
210LOG#210. Weak gravity conjectures	11
211LOG#211. Understanding gravity(I)	11
212LOG#212. Understanding gravity(II)	11
213LOG#213. No boundary	11
214LOG#214. Supertranslations	11
215LOG#215. Entanglement is the key?	11
216LOG#216. Asian length units: the list	11
217LOG#217. The 2 pillars	11
218LOG#218. Atomic elephants	11
219LOG#219. Stranger Planck things	11
220LOG#220. Higgs & Symmetries	11
221LOG#221. Kepler+Cosmic speeds	11

22LOG#222. The new S.I.	11
22LOG#223. Pi-logy	11
22LOG#224. Vis tenebris	11
22LOG#225. QCD: the matrices	11
22LOG#226. Higgs vs. lambda	11
22LOG#227. Cosmic energy	11
22LOG#228. The scientific method	11
22LOG#229. Mars organics	11
23LOG#230. Spacetime as Matrix	11
23LOG#231. Statistical tools	11
23LOG#232. Is it relativistic?	11
23LOG#233. Electron microscopes	11
23LOG#234. Quilibrium theory?	11
23LOG#235. Hyperballs	11
23LOG#236. Exoplanets	11
23LOG#237. GW music	11
23LOG#238. Cosmostuff	11
23LOG#239. Higgsspecial	11
24LOG#240. (Super)Dimensions	11
24LOG#241. Flatland & Fracland	11
24LOG#242. Hyperbolic magic	11
24LOG#243. Elliptic trigonometry	11
24LOG#244. Cartan calculus	11
24LOG#245. What is fundamental?	11
24LOG#246. GR attacks, GR effects!	11
24LOG#247. Seesawlogy	11
24LOG#248. Basic string theory	11
24LOG#249. Basic twistor theory	11
25LOG#250. Towards ultimate relativity	11

- 1 LOG#001. A brand new blog
- 2 LOG#002. Information and noise
- 3 LOG#003. Entropy
- 4 LOG#004. Feynmanity
- 5 LOG#005. Lorentz transformations(I)
- 6 LOG#006. Lorentz transformations(II)
- 7 LOG#007. Time dilation
- 8 LOG#008. Length contraction
- 9 LOG#009. Relativity of simultaneity
- 10 LOG#010. Relativistic velocities
- 11 LOG#011. Relativistic accelerations
- 12 LOG#012. Michelson-Morley
- 13 LOG#013. Spacetime
- 14 LOG#014. Vectors in spacetime
- 15 LOG#015. Time of flight
- 16 LOG#016. Momenergy(I)
- 17 LOG#017. Momenergy(II)
- 18 LOG#018. Momenergy(III)
- 19 LOG#019. Triangle mnemonics
- 20 LOG#020. $e = mc^2$. Notions on mass
- 21 LOG#021. Journey to the West(East)
- 22 LOG#022. Kaniadakis and relativity
- 23 LOG#023. Math survey
- 24 LOG#024. Strange derivative
- 25 LOG#025. Minkovski diagrams
- 26 LOG#026. Boosts, rapidity, HEP
- 27 LOG#027. Accelerated motion in SR