**EXCUSE FOLLOWING** TOO GREAT MY «BAD» PRESENTATION OF THE EVENTAS UNEXPECTED FRUIT 40 HARD YEARSOF SO**EQUAL** TO UNIQUE **GENERAL** THEORICAL RESEARCHES. Α LOGICAL-MATHEMATICAL PHYSICALISATION AS TOTAL ONE PHYSICAL UNEX-ANDFIRST COMPLETE ANDDECIDABLE SO PECTED MATHEMATIC FOLLOWING **PART** PRO-NEW Ι MISING ITS CONSEQUENT NEXT PART II FOR SALE):

- n):  $\#x = \#\#\#x = \#(x \cup \varnothing) \in \#\{\#x\} = \#\{x\} = \text{the contrast of any } \{x\}, \text{ where } \#x \text{ is one } \#y \text{ or } \#\{y\} \text{ in the new absolutely general set } \#\varnothing(\text{in 1})) \text{ where } : \overline{\mathbb{Z}}^K \equiv \overline{\mathbb{Z}}^K \cup \overline{X}, \text{ for the further } K = 15;$
- 2)  $S_{+} = S_{+} \cup \{0\} = \{\int x; \int x_{\pm} = \int [_{x \cup \{0,\varnothing\}} \{0,\varnothing\} = \int \{x_{\mp}\}_{\pm} \in \{(x_{\pm})_{+}, \{x_{\mp}\}_{\pm_{1}}\} = \{(x_{\pm})_{+}, \{\{x_{\pm}\}_{\mp}\}_{\pm_{1}}\} \subset \Big(\{\int (x_{2})_{\mp}; \int \equiv \int_{\pm_{1}} \} \cup \{x_{\mp}\}_{\pm_{1}} \cup \{\{x_{\pm}\}_{\mp_{1}}\}_{\pm}\Big) \cap x_{-}S_{-}\}\}_{+}$   $= [_{S}S_{-} = [_{\#\varnothing}S_{-} = [_{\#\varnothing}\Big(\{[]_{-}]_{\pm}\}_{+}, \{[]_{-}]_{\pm}\}_{+}, \{[]_{-}]_{\pm}\}_{+}, \dots, \varnothing \in \{\varnothing\}\}] \cup \{[]_{\pm}]_{\pm}\}_{+}, []_{\pm}]_{\pm}\}_{+}, []_{\pm}]_{\pm}\}_{\pm}\}_{\pm}$
- 3)  $\operatorname{Card} \varnothing = 0 < 1 + n = (1 + n)_{\pm} = \operatorname{Card}_{\pm}\{1, \dots, 1 + n\} \in \overline{\mathbb{N}} = \overline{\mathbb{N}}_{+} \cup \{\varnothing\} \subset \overline{\mathbb{N}} \cup \#\mathbb{N} = \#(\mathbb{N} \cup \#\mathbb{N}) = \#(\mathbb{Z} \cup \overline{\mathbb{Z}}) = \#\overline{\mathbb{Z}} = (\{\operatorname{Card} x; \operatorname{Card}_{\pm} x \in \{(x \in \{x\})\}_{\pm} = \{(x \in_{-} \{x\})\}_{+} = \{\int_{\pm} \operatorname{Card}_{\pm} x\}_{\pm}\} \cup \{\#\operatorname{Card} y; \operatorname{Card} y \in \mathbb{N} \cap \overline{\mathbb{N}}\}) \subset \#(\overline{\mathbb{N}} \cup \#\mathbb{N}) = \#(\overline{\mathbb{N}} \cup \#\overline{\mathbb{N}}) = \#\overline{\mathbb{Z}} \cup [\frac{15}{\#\mathbb{Z}} \#\mathbb{Z} = [\overline{\mathbb{RC}} \cup^{15} \#(\overline{\mathbb{RC}}) (\overline{\mathbb{RC}} \cup \#(\overline{\mathbb{RC}})) = (\overline{\mathbb{RC}} \cup^{15} \#(\overline{\mathbb{RC}})) \cup \{\varnothing\} = (\overline{\mathbb{RC}} \cup^{14} \#(\overline{\mathbb{RC}})) \text{ where } \cup^{14} \text{ is the set already known highest } 14\text{-th category of so own smallest unlimited state a for } \cup^{15} \text{ of so smaller } 15 \text{ dimensions as fictive absolute states of their so "real" relative ones } \cup^{14} : \cup^{14}_{1} : ()^{14}_{1} (\cup), \text{ for } 6);$

4) 
$$\#\varnothing_{+} \cup \varnothing_{+} \cup \#\varnothing_{-} \cup \varnothing_{-} = \#_{+}\varnothing \cup \#\#_{+}\varnothing \cup \#_{-}\varnothing \cup \#_{-}\varnothing \cup \#\#_{-}\varnothing = \left[_{\#\varnothing}\{0,\varnothing\} = \{0,\varnothing\} \cup \left(\left[_{\#\varnothing}\{0,\varnothing\}\right] \cup \left([_{\#\varnothing}\{0,\varnothing\}\right] \cup \left([_{\#\varnothing}\{0,\varnothing\}\right] \cup \left([_{\#\varnothing}\{0,\varnothing\}\right] \cup \left([_{\#\varnothing}\{0,\varnothing]\right] \cup ([_{\#\varnothing}\{0,\varnothing]) \cup ([_{\mathscr{A}\{0,\varnothing]) \cup ([_{\mathscr{A}[0,\varnothing]) \cup ([_{\mathscr{A}[0,\varnothing])$$