Why should mathematical logic be grounded on the basis of some formal requirements in the way that it has been developed since its classical emergence as a hybrid field of mathematics and logic in the 19th century or earlier? Contrary to conventional wisdom, the foundation of mathematic logic has been grounded on some false (or dogmatic) assumptions which have much impoverished the pursuit of knowledge. This is not to say that mathematical logic has been useless. Quite on the contrary, it has been quite influential in shaping the way that reality is to be understood in numerous fields of knowledgeA?by learning from the mathematical study of logic and its reverse, the logical study of mathematics. In the final analysis, the future of mathematical logic will depend on how its foundational crisis is to be resolved, and the contrastive theory of rationality (in this book) is to precisely show how and why it can be done by take a contrastive turn, subject to the constraints imposed upon by existential dialectic principles at the ontological level (to avoid any reductionistic fallacy) and other ones (like the perspectives of culture, society, nature, and the mind). The contrastive theory of rationality thus shows a better way to ground mathematical logic (beyond both classical and non-classical logics) for the future advancement of knowledge and, if true, will alter the way of how mathematical logic is to be understood, with its enormous implications for the future of knowledge and its post-human fate.

Your Guide to a Good Nights Sleep: Manage Your of Insomnia, Narcolepsy, RLS, or Sleep Apnea, Tick Tock One OClock: A Read-to-Me Book of New Nursery Rhymes, Poems and Fun Bedtime Story Verses, Lightning Strike (Recon Force Book 1), Burma With Special Reference to Her Relations With China (Classic Reprint), Louis Agassiz as a Teacher: Illustrative Extracts on His Method of Instruction, [(Celtic Fiddle Tunes for Solo and Ensemble: Viola, Violin 3 & Ensemble Score)] [Author: Dr Craig Duncan] published on (September, 2005), History of the French revolution, from 1789 to 1814 (v.1), A Stranger in the Land, Brewsters Millions, Global Perspectives for Local Action: Using TIMSS to Improve U.S. Mathematics and Science Education, Professional Development Guide,

Why should mathematical logic be grounded on the basis of some formal requirements in the way that it has been developed since its classical.

Peter Baofu is also the author of Beyond Nature and Nurture (), Beyond Civilization to Post-Civilization (Peter Lang, ), Beyond. Peter Baofu, Ph.D. My Book Publications. The Future of Post-Human Mathematical Logic: A Preface to a New Theory of Rationality. pages. Cambridge, UK.

thermodynamics, second law of see also Consistency, mathematical logic theorems see Mathematical logic theories, and civilizational holism, On Data  $\hat{a} \in Ex$ : The Future of Post-Human Data-Analysis  $\hat{a} \in Ex$ : The Future of On Logic  $\hat{a} \in Ex$ : The Future of Post-Human Mathematical Logic  $\hat{a} \in O$  Mathematics. Mathematical Logic (and Foundations) Unlike pure already analyzed in one of my previous books titled The Future of Post-Human Mathematical Logic (). concerning mathematics and logic were already dealt with in The Future of Post-Human Mathametical Logic (), as further clarified in the next section.

[PDF] Your Guide to a Good Nights Sleep: Manage Your of Insomnia, Narcolepsy, RLS, or Sleep Apnea [PDF] Tick Tock One OClock: A Read-to-Me Book of New Nursery Rhymes, Poems and Fun Bedtime Story Verses

[PDF] Lightning Strike (Recon Force Book 1)

[PDF] Burma With Special Reference to Her Relations With China (Classic Reprint) [PDF] Louis Agassiz as a Teacher: Illustrative Extracts on His Method of Instruction [PDF] [(Celtic Fiddle Tunes for Solo and Ensemble: Viola, Violin 3 & Ensemble Score)]

[Author: Dr Craig Duncan] published on (September, 2005)

[PDF] History of the French revolution, from 1789 to 1814 (v.1)

[PDF] A Stranger in the Land

[PDF] Brewsters Millions

[PDF] Global Perspectives for Local Action: Using TIMSS to Improve U.S. Mathematics and Science Education, Professional Development Guide\_

We are really want the The Future of Post-Human Mathematical Logic pdf thank so much to Adam Ramirez that give us a downloadable file of The Future of Post-Human Mathematical Logic for free. I know many visitors search a book, so I wanna giftaway to any readers of my site. If you download this ebook today, you will be save the book, because, we dont know when this file can be available at shakethatbrain.com. Press download or read online, and The Future of Post-Human Mathematical Logic can you get on your laptop.