° Author	K.M.L.L.Van Spaendonck ©
° Publication date	June 21, 2016
° ISBN	9789402149999
° Cover & logo design	K.M.L.L.Van Spaendonck ©

° Publisher



K.M.L.L. VAN SPAENDONCK

'General Quantum Gravity - Version 1.1' is the intellectual property of Koenraad M.L.L.Van Spaendonck. All images, graphs and drawings are original concepts by the author, with exception of the top graph on the inverse square law on slide 5. Reproduction of this publication, or parts of it, is allowed exclusively with authorization of Koenraad M.L.L. Van Spaendonck, and under the condition of indicating the name of the author on every text page, graph and image.

email koenraadmllvanspaendonck@gmail.com www.generalquantumgravity.com www.vanspaendonck.info

Referencing in publications or on media is authorized : Van Spaendonck, K.M.L.L. (2016), *General Quantum Gravity - Version 1.1*, Mol: K.M.L.L. Van Spaendonck



Version 1.1

Are not gross Bodies and Light convertible into one another, and may not Bodies receive much of their activity from the Particles of Light which enter their Composition ?

Isaac Newton, 1718 [°]

We could regard matter as being made up of regions of space in which the field is extremely intense... There would be no place in this new physics for both field and matter, for the field would be the only reality.

Albert Einstein, 1938 [°°]

The problem seems to me how one can formulate statements about a discontinuum without calling upon a continuum... ...but we still lack the mathematical structure unfortunately. How much have 1 already plagued myself in this way !

Albert Einstein, 1916 [°°°]

[°] Newton I. 'Opticks: Or, A Treatise of the Reflections, Refractions, Inflexions and Colours of Light.' - Second Edition, with Additions - London, 1718

[°°]

Einstein A. and Infeld L. - 'The Evolution of Physics' - Cambridge University Press, 1938

[000]

Einstein A. - Letter to H.W. Dällenbach - 1916 - Referenced by Sabine Hossenfelder on Backreaction in 'Einstein on the discreteness of space-time' - The complete excerpt features in the reference list.

TABLE OF CONTENTS

PREFACE	1
THE GIST OF IT	3
°Matter curves spacetime on the subemergent level °Spacetime makes matter move on the subemergent level °Generalizing Einstein's signature through a new physical principle	
CHAPTER I - NEW ROAD TO A NEW GEOMETRY	
I.1. Approaching the problem	
°Complementary skilled experts - the ladder of coherence °Problem solving knowhow from Integrated Product Design	
I.2. Defining and reformulating the problem	
°How does space assign time to the straight path of the falling apple?	
I.3. The need for causal principles and coherenceI.4. Three causal principles underlying a new abacusI.5. The larger context and the smaller context	
°The role of time in this hypothesis °Towards a cascading finite abacus for spacetime °Important consequences for the abacus under development °What happens in the apple ?	
CHAPTER II - CONCEPT FOR A NEW GEOMETRY	
II.1. Modus operandi II.2. The geometry of General Quantum Gravity	22 23
CHAPTER III - EXPERIMENTAL TEST °Hafele-Keating with a twist	34
CONCLUSIONS	35
°Looking under the hood of hyperbolic spacetime °A new breeding ground for quantum gravity research	
REFERENCES	39

42

APPENDICES