

# Curriculum Vitae - Koenraad M.L.L. Van Spaendonck [1969 - ]



Email : kvanspaendonck1@gmail.com

## RESEARCH

°Van Spaendonck, K.M.L.L. (June 2016), General Quantum Gravity - Version 1.1, Mol: K.M.L.L. Van Spaendonck, ISBN 9789402149999, 50 p. [Amazon]

Link for this work : <https://www.scribd.com/document/343283628/General-Quantum-Gravity-Version-1-1June-2016-Author-K-L-L-M-Van-Spaendonck>

°Van Spaendonck, K.M.L.L. (June 2016), Geometry of General Quantum Gravity features static universe with accumulative expansion of spacial units and double deflection of light, Mol: K.M.L.L. Van Spaendonck [Amazon]

Link for this work : <https://www.scribd.com/document/358588242/Geometry-of-GQG-Features-StaticUniverse-With-Expansion-of-Spacial-Units-and-Double-Deflection-of-Light>

°Van Spaendonck, K.M.L.L. (January 2017), Emergent Gravity from Discrete Geometry [ EG from DG ], Mol: K.M.L.L. Van Spaendonck, ISBN 9789402158601

Link for this work : <https://www.scribd.com/document/343283196/EG-from-DG-K-M-L-L-Van-SpaendonckISBN-9789402158601-PDF>

°Van Spaendonck, K.M.L.L. (31/03/2017), It from compressed Bit – essay for the Gravity Foundation competition, Mol: K.M.L.L. Van Spaendonck

Link for this work : <https://www.scribd.com/document/349104671/Emergent-Gravity-It-From-Compressed-BitCopyright-2017-Koenraad-MLL-Van-Spaendonck>

°Van Spaendonck, K.M.L.L. (14/09/2017), A new breeding ground to uncover the discontinuum – essay for competition ‘Space and Time after Quantum Gravity’, Mol: K.M.L.L. Van Spaendonck

Link for this work : <https://www.scribd.com/document/361404451/A-New-Breeding-Ground-to-Uncover-theDiscontinuum-Koen-Van-Spaendonck>

°Van Spaendonck, K.M.L.L. [2018], MQ [Mechanics of the quantum] – Property 5 - Hydrogen energy level ratios from counting compressed quanta, Mol: K.M.L.L. Van Spaendonck, ISBN 9789402158601.

Link for this work : <https://www.scribd.com/document/390899168/MQ-Mechanics-of-the-Quantum-Property5-Hydrogen-Energy-Level-Ratios-From-Counting-Compressed-Quanta-Scribd>

°Van Spaendonck, K.M.L.L. [2018], MQ [Mechanics of the quantum] - Property 6 - Relativistic mass increase follows weakness curve of segmental arch, Mol: K.M.L.L. Van Spaendonck, ISBN 9789402182637.

Link for this work : <https://www.scribd.com/document/390973258/MQ-Mechanics-of-the-Quantum-Property-6-Relativistic-Mass-Increase-Follows-Weakness-Curve-of-Segmental-Arch-SCRIBD>

## EDUCATION

° University of Antwerp [Belgium]

Master Degree in Product Development 1990 - 1995 Faculty of Design Sciences

(formerly known as Lic. Produktontwikkeling - Henry Van de Velde Institute)

° University of Antwerp [Belgium]

Studies in Applied Economics 1987 - 1990 + free student for Design Sciences

° Sint-Jan Berchmanscollege of Mol [Belgium]

Latin-Mathematics & Latin-Science 1981 - 1987

## WORK EXPERIENCE

° Independent design studio 1995 -

° Topography assistant 2000 - 2016

° Independent researcher in fundamental physics (2014 - )

& problem solving methods (2014 - ) & general science & philophy of science (2010 - )