Emergent Continuous Curvature

from

Discrete Contracting Coordinates

[ECC from DCC]

^o Author
^k.M.L.L.Van Spaendonck ©
^o Publication date
Januari 9th, 2017

° ISBN 9789402158618

° # text pages / # slides 11 / 16

'Emergent Continuous Curvature from Discrete Contracting Coordinates [ECC from DCC]' is the intellectual property of Koenraad M.L.L.Van Spaendonck.

Referencing this work in publications or on media is authorized :

Van Spaendonck, K.M.L.L. (2016), *Emergent Continuous Curvature from Discrete Contracting Coordinates [ECC from DCC]*, Mol: K.M.L.L. Van Spaendonck, ISBN 9789402158618

This work is published by K.M.L.L. Van Spaendonck

Website : www.vanspaendonck.info Email : koenraadmllvanspaendonck@gmail.com

www.generalquantumgravity.com

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 I already plagued myself in this way !

Albert Einstein [°]

[°]

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.