Special Session on Nonlinear Localization in Lattices in <u>Chaos 2020</u> (turned virtual). Florence, Italy, June 9-12, 2020.

Localized waves in silicates. What we know from experiments?

Juan F.R. Archilla^{1,*}, F. Michael Russell², Santiago Medina-Carrasco³

¹Group of Nonlinear Physics, Universidad de Sevilla, Spain

*Corresponding author E-mail: archilla@us.es

Abstract: Since the latest review about solitary localized waves in muscovite, called quodons, [FM Russell, Springer Ser. Mater Sci. 221 (2015) 3] there have been many developments, specially from the point of view of experiments, published in several journals. The breakthrough hypothesis that was advanced in that review that dark tracks were produced by positive electrical charge moving in a localized wave, either transported by swift particles or by nonlinear localized waves, has been confirmed by experiments in muscovite and other silicates. In this paper we review the experimental results, some already published and some new, specially the phenomenon of charge transport without an electric field, called hyperconductivity. We also consider alternative explanations as phase transitions for other tracks. We also describe numerical simulations that have confirmed the order of magnitude of quodons energy and calculations underway to determine more properties of electron and hole transport by quodons.

JFR Acknowledges grant 2019/FQM-280 from Junta de Andalucia, Spain and SM-C acknowledges grant from PPITUS-2018.

Keywords: Layered silicates, nonlinear waves, quodons, kinks, breathers, charge transport, hyperconductivity.

References:

FM Russell, Springer Ser. Mater. Sci. 221 (2015) 3-33...

FM Russell, Springer Ser. Mater. Sci. 221 (2015) 475-559.

JFR Archilla, FM Russell, Letters on Materials 6 (2016) 3-8.

FM Russell, JFR Archilla, F Frutos, S Medina-Carrasco, EPL 120 (2017) 46001.

FM Russell, MW Russell, JFR Archilla, EPL 127 (2019) 16001

²School of Computing and Engineering, University of Huddersfield, UK

³X-Ray Laboratory (CITIUS), Universidad de Sevilla, Spain