PriMera Scientific Engineering Volume 3 Issue 4 October 2023 DOI: 10.56831/PSEN-03-077

ISSN: 2834-2550



Why Confined Quantum Field Theory must be of concern for Modern Engineering

Type: Editorial

Received: September 15, 2023 **Published:** September 20, 2023

Citation:

Mohammad Fassihi. "Why Confined Quantum Field Theory must be of concern for Modern Engineering". PriMera Scientific Engineering 3.4 (2023): 01.

Copyright:

© 2023 Mohammad Fassihi. This is an open-access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Mohammad Fassihi*

Confined Quantum Field Theory group, Sweden

*Corresponding Author: Mohammad Fassihi, Confined Quantum Field Theory group, Sweden.

Since Confined Quantum Field Theory is the extension of the special and general relativity, people may think this is a concern for the people working on astrophysics black hole and so on. But on the contrary its simplicity makes it useable on the everyday modern engineering. All from electrical resistivity to the super conductivity and thermoelectric effect to the crystal growth. In thermoelectric effect we show why two metals must join together and not smelt together to preserve the crystal structure in the both side of the junction. This theory shows how impurities and defect affects performance of the electronic devices in different temperature. Recently in the Crystal Growth and Reproductive Entities article we showed how a bigger crystal eats up a smaller one and the theory was approved by recent experiment.