



Contribution ID: 118

Type: **Talk**

【58】 Sensing with Diamonds

Thursday 29 August 2019 16:10 (20 minutes)

Using an atomic defect in diamond, an NV center, we can image miniscule magnetic fields and currents at the nm scale in the lab. Bringing this quantum technology to a broader market in a turn-key system is the challenge now facing our start up, QZabre LLC. I will talk about our efforts and experiences in moving from research to product development.

Author: PUEBLA-HELLMANN, Gabriel (QZabre LLC)

Presenter: PUEBLA-HELLMANN, Gabriel (QZabre LLC)

Session Classification: Quantum and Artificial Intelligence: New Jobs for Physicists in Emergent Industries

Track Classification: Quantum and Artificial Intelligence: New Jobs for Physicists in Emergent Industries