Quantized conductivity in low density Rashba systems

Joel Hutchinson, Joseph Maciejko University of Alberta

We compute the conductivity within both 'semiclassical' (Boltzmann) and quantum (Kubo) frameworks and show that it exhibits an unconventional density dependence including quantized plateaus as a function of the logarithm of the electron density. We suggest that this quantization may be seen in a pump-probe experiment.





