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**QID random measures and processes**

First, I will introduce quasi-infinitely divisible (QID) distributions and describe some of their properties. QID distributions are like the infinitely divisible (ID) distributions but with a "signed Lévy measure". For example, Lindner, Pan and Sato (*Trans. am. math. soc.*, 2018) prove that QID distributions are dense in the space of all probability distributions with respect to weak convergence. Then, I will introduce QID random measures and show several properties. In particular, I will show that QID random measures are dense in the space of all independently scattered random measures with respect to weak convergence. Then, I will introduce QID stochastic processes and present some results.