Zhan, Zhouting; Wu, Qunying
Complete convergence for arrays of row-wise END random variables under sub-linear expectations. (Chinese. English summary) [Zbl 07366743]

Summary: We study the complete convergence for arrays of row-wise END random variables under the sub-linear expectations. The conditions of the complete convergence for arrays of row-wise END random variables in the probability space are generalized to the sub-linear expectations.

MSC:
60F15 Strong limit theorems

Keywords:
sub-linear expectations; complete convergence; END random variables