

# Kappa deformations - after 25 years

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Following historical remarks I shall define kappa-deformed Poincare algebras and Poincare groups. The link of Hopf-algebraic kappa-deformed kinematics with DSR approach will be presented. We shall describe the kappa-deformed phase space as Hopf algebroid. Finally I shall consider the kappa-covariant D=4 braided NC field theory and will mention the role of kappa-deformations in description of the quantum-deformed string target spaces.