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## Derivations based calculi on Lie type non commutative spaces

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In this talk we shall describe the setting and the main result of a joint recent work with Patrizia Vitale and Giuseppe Marmo. For a class of algebras, whose non commutativity is related to three dimensional Lie algebras, we show how to induce, upon a suitable reduction from a set of derivations for the 4D Moyal space, a four dimensional calculus realised in terms of both inner and outer classical derivations.

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