**Seminarium Szkoły Doktorskiej NCBJ**

 **Thursday, 20 April, 9:15
room 207, Pasteura 7**[**https://www.gotomeet.me/NCBJmeetings/phd-seminar**](https://www.gotomeet.me/NCBJmeetings/phd-seminar)[**https://events.ncbj.gov.pl/e/PhDSeminar2223**](https://events.ncbj.gov.pl/e/PhDSeminar2223)

 **Speaker:
Jaime de Cabo Martin (NCBJ)**

 **Title:
Can a quantum mixmaster universe undergo a spontaneous inflationary phase?**

 **Abstract:**

We study a semi-classical model of the mixmaster universe. We first derive the quantum model and then introduce its semi-classical approximation. We employ a general integral quantization method that respects the symmetries of the model given by the affine and the Weyl-Heisenberg groups, and can produce a wide class of quantum models. The semi-classical approximation is based on the coherent states. The semi-classical dynamics is complex and can not be solved by analytical methods. We focus on a key qualitative feature of the dynamics, namely, we investigate whether the primordial anisotropic universe can undergo a spontaneous inflationary phase driven by the anisotropic energy combined with semi-classical corrections. The answer to this question provides a useful perspective on the inflationary paradigm as well as on alternative bouncing models.