

NOME:
Massimo

COGNOME:
Ostuzzi

TITOLO SEMINARIO:
Kaeher Manifolds

ABSTRACT:
We are going to introduce Hermitian and Kaeher metrics, the concept of connection and the Cern form. After that we are going to specialize to the example of Fubini-Study metric on projective spaces.

BIBLIOGRAFIA:
Claire Voisin "Hodge Theory and Complex Algebraic Geometry (part I)", Cambridge University Press

DATA:
22/04, 17.00

LINK ZOOM:
<https://unipd.zoom.us/j/82468773306?pwd=MkJKdmFkbGZhVWZqTHZDTnQ2a2c0Zz09&uname=MASSIMO%20OSTUZZI#success>