

# ON THE TRANSFORMATION OF VECTOR-VALUED SEQUENCES BY LINEAR AND MULTILINEAR OPERATORS.

EXPOSITOR: GERALDO BOTELHO (UNIVERSIDADE FEDERAL DE UBERLÂNDIA)

MARCH 2016

In this talk we describe a method that unifies the study of Banach ideals of linear and multilinear operators defined, or characterized, by the transformation of vector-valued sequences. Distinguished properties of the ideals generated by this method are also described. An application to the definition of almost summing linear operators is given.