Přednášky od 5. 11. do 8. 11. 2018, zasedací mistnost ÚMS (první patro u schodů), od 12:00 do 14:00

## Gian Maria Dall'Ara (University of Vienna)

An invitation to PDE methods in several complex variables

## Abstract:

In these lectures I will present the point of view on complex analysis in several variables originated in the '60s from the seminal work of Hörmander and Kohn (among others) on the d-bar problem and some of the most interesting applications. A tentative list of the topics I will discuss is:

- 1) one versus several complex variables: domains of holomorphy and failure of Riemann mapping theorem;
- 2) the problem of smooth extension to the boundary of biholomorphisms (Fefferman and Bell-Ligocka theorems);
- 3) existence and compactness in the d-bar problem: a review of some ideas of Hörmander, Kohn and Catlin;
- 4) Kohn-Nirenberg regularity and recent work on necessary and sufficient conditions for compactness.

The lectures will be suited (and hopefully interesting) for master students and researchers alike.

no Úterý, 06 Listopad 2018 16:33		