ARITHMETIC, CYCLES, MOTIVES AND ALGEBRAIC GEOMETRY

PROGRAM

Monday 18:

9:30 - 10:30  Algebraic cycles and Hodge theory I
             James D. Lewis
10:45 - 11:45 Rational curves on Calabi-Yau Manifolds I
             Xi Chen
12:00 - 13:00 From ordinary cohomology to motivic cohomology of real varieties I
             Paulo Lima-Filho
16:00 - 17:00 Algebraic cycles and Hodge theory II
             James D. Lewis

Tuesday 19:

9:30 - 11:30: From ordinary cohomology to motivic cohomology of real varieties II
              Paulo Lima-Filho
10:45 - 11:45 Rational curves on Calabi-Yau Manifolds II
              Xi Chen
12:00 - 13:00 Heights, rational points on varieties over function fields, and derivations I
              Henri Gillet
16:00 - 17:00 Algebraic cycles and Hodge theory III
              James D. Lewis

Wednesday 20:

9:30 - 10:30  From ordinary cohomology to motivic cohomology of real varieties III
              Paulo Lima-Filho
10:45 - 11:45 Rational curves on Calabi-Yau Manifolds III
              Xi Chen
12:00 - 13:00 Heights, rational points on varieties over function fields, and derivations II
              Henri Gillet
16:00 - 17:00 Heights, rational points on varieties over function fields, and derivations III
              Henri Gillet

Thursday 21:

9:30 - 10:30: A study of mirror symmetry through log mixed Hodge theory I
              Sampei Usui
10:45 - 11:45 Chow motives (with integral coefficients), Rost nilpotence
             and applications I
             Stefan Gille
12:00 - 13:00 A crystalline criterion for good reduction on semistable K3-surfaces
             over a p-adic field
             Rogelio Pérez Buendía
16:00 - 17:00 Voevodsky motivic complexes and regulators
             Paulo Lima-Filho
Friday 22:

9:30 - 11:30: A study of mirror symmetry through log mixed Hodge theory II
Sampei Usui

10:45 - 11:45 Chow motives (with integral coefficients), Rost nilpotence
and applications II
Stefan Gille

12:00 - 13:00 Naive boundary strata and nilpotent orbits
Matt Kerr

16:00 - 17:00 A non-trivial cycle on the generic abelian fourfold
Rusell Aaron Quiñones Estrella

Saturday 23:

9:30 - 11:30: A study of mirror symmetry through log mixed Hodge theory III
Sampei Usui

10:45 - 11:45 The motivic Zeta function
Carlos Pompeyo-Gutiérrez

12:00 - 13:00 A (very) special case of Bombieri-Lang for varieties over a function
field of characteristic \( p \)
Henri Gillet
# Abstracts

## Title: Rational curves on Calabi-Yau manifolds
**Speaker:** Xi Chen  
**Mini course**

Abstract: Calabi-Yau manifolds are complex manifolds with trivial canonical bundles similar to abelian varieties. But unlike abelian varieties, they contain rational curves. These rational curves play important roles in many problems. In these lectures, I'll talk about the existence of rational curves and their application to some Hodge theoretical problems on CY manifolds.

## Title: "Heights, rational points on varieties over function fields, and derivations"
**Speaker:** Henri Gillet  
**Mini course and lecture**

Abstract: The course will be a basic introduction to the Mordell conjecture (including Grauert’s proof in the function fields case), and the Bombieri-Lang conjecture for varieties over function fields in both characteristic zero, and characteristic $p > 0$. In the talk, I will report on some recent work on the characteristic $p > 0$ case.

## Title: Algebraic Cycles and Hodge Theory, I, II and III
**Speaker:** James D. Lewis  
**Mini course**

Abstract: The goal of these lectures is to explain some recent work on the Beilinson-Hodge conjecture, and the impact of the Bloch-Kato theorem on this subject. The first two lectures will mostly cover background material (mixed Hodge structures, Milnor sheaves, algebraic de Rham cohomology, Deligne(-Beilinson) cohomology, Beilinson rigidity, absolute Hodge classes), followed by new developments in Lecture III.

## Title: Naive boundary strata and nilpotent orbits
**Speaker:** Matt Kerr  
**Lecture**

Abstract: I will discuss ongoing work with G. Pearlstein on giving a limiting Hodge-theoretic interpretation to the topological boundary strata of Mumford-Tate domains inside their compact dual, including cases where this is not possible. I'll start by explaining our previous construction of Hodge-theoretic boundary components, which is quite different and related to the Kato-Usui partial compactification story.
Title: A non-trivial cycle on the generic abelian fourfold
Speaker: Russel Aaron Quiñones Estrada
Lecture

Abstract: In the talk we give the construction of a non-trivial element of the higher Griffiths group $Griff^{3,2}(A^4)$ for the generic abelian fourfold $A^4$. Codimension 3 means “curves” in $A^4$, so the key idea is to use the fact that $A^4$ can be realized as a generalized Prym variety which contains in a natural way some curve.

Title: A study of mirror symmetry through log mixed Hodge theory
Speaker: Sampei Usui
Three lectures

Abstract: We hope to understand the Hodge theoretic aspect of mirror symmetry in the framework of the fundamental diagram of log mixed Hodge theory. This work is a first step. We give a formulation of mirror theorem for quintic threefold and its mirror as the coincidence of log period maps with specified sections under the mirror map. Since a variation of Hodge structure on a punctured disc extends over the puncture to a log Hodge structure, we can work on and over the boundary point and we can observe clearly in high-resolution the behavior of Z-structure over the boundary point. This is an advantage of log Hodge theory.