

Schedule

Monday

10h00-11h00 : C. PETERS

”Abelian varieties canonically associated to Riemannian manifolds.”

11h30-12h30 : L. BLANC-CENTI

”On the Gromov hyperbolicity of the Kobayashi metric on strictly J -convex regions.”

15h00-16h00 : A. SHCHERBAKOV

”Almost complex structures on universal coverings of holomorphic foliations.”

16h30-17h30 : J. DESERTI

”Degree growth of birational maps of the plane.”

Tuesday

9h00-10h00 : A. BUSTINDUY

”Completeness of a polynomial vector field is determined by a non-algebraic trajectory.”

10h00-11h00 : L. KATZARKOV

”On the Shafarevich conjecture.”

11h30-12h30 : B. CLAUDON

”Abelianity conjecture for special threefolds.”

15h00-16h00 : J. NOGUCHI

”On Oka’s extra-zero problem and related topics.”

16h30-17h30 : D. ZAFFRAN

”Foliations modelling nonrational toric varieties.”

Wednesday

9h00-10h00 : K. HULEK

”Moduli spaces and quotients of homogeneous domains.”

10h00-11h00 : S. DRUEL

”On Fano Foliations.”

11h30-12h30 : F. TOUZET

”Généralisation d’un théorème de Rosenlicht.”

Thursday

10h00-11h00 : D. POPOVICI

”Strongly Gauduchon Manifolds and Deformation Theory.”

11h30-12h30 : J. PEREIRA

”Singular foliations with trivial canonical class.”

15h00-16h00 : N. MOK

”Rigidity phenomena on rationally saturated subvarieties of uniruled projective manifolds.”

16h30-17h30 : P. EYSSIDIEUX

”Sur le revêtement universel des variétés de Simpson-Mégy.”

Friday

9h00-10h00 : M. VERBITSKY

”Morse-Novikov cohomology and Kodaira-type embedding theorem for locally conformally Kähler manifolds.”

10h00-11h00 : A. GUILLOT

”Flots holomorphes, séparatrices et surfaces de Kato.”

11h30-12h30 : T. OHSAWA

”A report on pseudoconvexity in Kaehler geometry.”