

PROGRAMME THÉMATIQUE : « POINTS RATIONNELS, COURBES RATIONNELLES ET COURBES ENTIÈRES SUR LES VARIÉTÉS ALGÈBRIQUES »

MINI-COURS

3–28 JUIN, 2013

THEMATIC PROGRAM : “RATIONAL POINTS, RATIONAL CURVES AND ENTIRE HOLOMORPHIC CURVES ON ALGEBRAIC VARIETIES”

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JUNE 3–28, 2013

Introduction to birational anabelian geometry

Yuri Tschinkel*

tschinkel@cims.nyu.edu

I will discuss recent progress in Bogomolov’s program concerning the reconstruction of function fields of higher-dimensional algebraic varieties from small quotients of their Galois groups.

*CIMS, New York University, 251 Mercer Street, New York, NY 10012-1185, USA.