

PROGRAMME THÉMATIQUE
« POINTS RATIONNELS, COURBES RATIONNELLES ET COURBES ENTIÈRES SUR LES VARIÉTÉS ALGÈBRIQUES »
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THEMATIC PROGRAM
“RATIONAL POINTS, RATIONAL CURVES AND ENTIRE HOLOMORPHIC CURVES ON ALGEBRAIC VARIETIES”
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Rational curves, torsion points and normal functions

James D. Lewis *

lewisjd@gpu.srv.ualberta.ca

We revisit a famous theorem of Griffiths, by considering normal functions associated to higher K -theory classes. Examples involve the business of nodal rational curves, as well as torsion points on curves.

*Department of Mathematical Sciences, University of Alberta, 632 Central Academic Building, Edmonton, AB T6G 2G1, CANADA.