

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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Products of closed meromorphic differentials

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The speaker and Prof. Bogomolov have been studying closed holomorphic symmetric differentials and their geometric implications. This talk will concentrate on the geometric properties coming from the presence of closed symmetric 2-differentials which have a decomposition as the product of 2 closed meromorphic 1-differentials.

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