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Arithmetic and Geometry of K3 Surfaces and Calabi–Yau Threefolds (Fields Institute Communications)

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In recent years research in K3 surfaces and Calabi ndash Yau varieties has seen spectacular progress from both arithmetic and geometric points of view which in turn continues to have a huge influence and impact in theoretical physics in particular in string theory The workshop on nbsp Arithmetic and Geometry of nbsp K3 surfaces and Calabi

ndash Yau threefolds held at the Fields Institute August 16 25 2011 aimed to give a state of the art survey of these n From the Back Cover In recent years research in K3 surfaces and Calabi ndash Yau varieties has seen spectacular progress from both the arithmetic and geometric points of view which in turn continues to have a huge influence and impact in theoretical physics

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