Algebro-differential embeddings of compact almost complex structures

(joint with Hervé Gaussier)

Jean-Pierre Demailly

Universite' de Grenoble-Alps Institut Fourier B.P. 74 F-38402 St Martin d'Heres FRANCE

We study the possibility of realizing a given (almost) complex structure as the transverse structure to an algebraic distribution or foliation on a complex projective variety, according to a suggestion made by F.Bogomolov in 1996 for the integrable case. We develop a deformation theory that implies strong constraints on embedding dimensions, and on the other hand, we show the existence of "universal embedding spaces" of sufficiently large dimension.