

The bi-disc theorem

Thursday, 2 October 2014 14:00 (1 hour)

The identification of surfaces with negative Kodaira dimension which are not fibred in rational curves with the natural foliations on bi-disc quotients can reasonably be considered the centre piece of the classification of foliated surfaces. It was very much a collaborative effort with Marco, and, curiously, I have never given a talk specifically devoted to this theorem.

Presenter: MCQUILLAN, Michael (Roma)