

SEMINARIO DI GEOMETRIA

3 aprile 2017, h.16.00-17.00

Politecnico di Torino,
Dipartimento di Scienze Matematiche,
AULA BUZANO

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On bi-Hermitian surfaces

We present an overview of results giving a satisfactory classification of compact bi-Hermitian surfaces (S, J_{\pm}) . That is to say compact complex surfaces (S, J_+) admitting a Hermitian metric g and a different complex structure J_- which is also g -Hermitian.