

## Prof. Dr. Fedor Bogomolov "Closed holomorphic differentials and holomorphic webs"

## TIME:

2 Aug 2010, 16:15 - 17:15

## LOCATION:

FU (Arnimallee 3, Raum 119)

I will report on a progress in our joint work with Bruno de Oliveira. We call a symmetric holomorphic differential ss on a complex manifold closed if it can be written as  $\rho d_i^{n_i}$  in the local neighborhood of some point s os of the manifold.

This property helds then for a complementary of a finite set of divisors and hence such a differential defines a holomorphic web- a set of local codimension one foliations on the manifold (possibly singular). Note that any symmetric differential on surface defines a similar web. However the webs defined by closed differentials are very special and provide with restrictions on the tolology of the ambient surface (or manifold). I will discuss some results and conjectures.