$Seminar: \ "Geometry \& Physics", \ DFT \ (IFIN-HH)$

(Seminar Homepage) (Indico Page)

Location: IMAR (in the Algeraic Geometry group seminar), room 306 C. Banică

Date: Thursday, March 28, 2019, 10:15 AM

${\it Title:} \ {\bf Open-closed} \ {\bf B-type} \ {\bf Landau-Ginzburg} \ {\bf models} \ {\bf with} \ {\bf Stein} \\ {\bf manifold} \ {\bf targets}$

Speaker: Dr. Calin Lazaroiu (IBS-CGP Pohang & IFIN-HH)

Abstract: "I explain the simplifications of the differential and cohomological models for the TFT datum of an open-closed B-type LG model which occur when the target space of the model is a Calabi-Yau Stein manifold and discuss a few classes of examples"