

Workshop on Deformation Theory  
International Centre for Theoretical Physics  
Trieste, Italy from 4 to 10 August, 2019

Time	Monday	Tuesday	Wednesday	Thursday
10:00	Severin	Fabricio	Piotr	Bruno
11:00	Victor	Victor	Victor	Victor
Lunch and beach	–	–	–	–
16:00	Tony	Piotr	Severin	Severin
17:00	Piotr	Francisco	Carlos	Elizabeth

• **Mini-courses.**

- Severin Barmeier - *Introduction to deformation theory.*
- Victor Przyjalkowski - *Toric Landau–Ginzburg models.*
- Piotr Sułkowski - *BPS state counting.*

• **Talks.**

- Tony Pantev - *Singularities of wobbly divisors in genus two.*
- Fabricio Valencia - *Infinitesimally tight Lagrangian orbits.*
- Francisco Rubilar - *KKP conjecture for minimal adjoint orbits.*
- Carlos Bassani - *Invariant generalized complex structures on flag manifolds.*
- Bruno Suzuki - *Infinite-dimensional deformation families of Calabi–Yau threefolds.*
- Elizabeth Gasparim - *Deformations of Landau–Ginzburg models.*