

TOPICAL WORKSHOP

MIAPP - B2TiP Workshop

15 - 17 November 2016, Garching

The MIAPP B2TiP Workshop will bring together experimentalists and theorists to define the physics programme for the first years of data taking of the Belle II detector at the upgraded SuperKEKB e^+e^- accelerator. This workshop is an important milestone towards the publication of the Belle II Physics Book.

WG 1: Semileptonic & Leptonic B decays

WG 2: Radiative & Electroweak Penguins

WG 3: $\alpha = \varphi_2$ and $\beta = \varphi_1$

WG 4: $\gamma = \varphi_3$

WG 5: Charmless Hadronic B Decay

WG 6: Charm

WG 7: Quarkonium(like)

WG 8: τ , low multiplicity & EW

WG 9: New Physics

Venue

Institute for Advanced Study (IAS)
Lichtenbergstraße 2 a
85748 Garching

Organisers

Christoph Bobeth
Thomas Kuhr

Local organisation

Susann Blauwitz, Ina Haneburger
Tina Jacobs, Theresa Kämper
(MIAPP)

www.munich-iapp.de/B2TiP



MIAPP

Munich Institute for
Astro- and Particle Physics