

CERN-TURKEY Knowledge Transfer Summit

Monday, 30 May 2016 - Tuesday, 31 May 2016

Istanbul Bilgi University



Book of Abstracts

Contents

Opening Speech by the Rector of Istanbul Bilgi University	1
Turkey’s status as an associate member of CERN	1
Turkey’s scientific collaboration with CERN	1
General Overview of CERN and of its KT Group	1
Opportunities for Industry and Potential Collaboration Areas	2
Opening Speech by the Rector of TOBB University of Economics and Technology	2

Welcome Address / 7

Opening Speech by the Rector of Istanbul Bilgi University

Corresponding Author: rektor@bilgi.edu.tr

TURKEY@CERN / 1

Turkey's status as an associate member of CERN

Corresponding Author: hakan.kiziltoprak@tobb.org.tr

Introductory talk on Turkey's relations with CERN by Turkish ILO.

Summary:

Details and remarks on the associate membership of Turkey at CERN will be followed by some information about the Turkish Industrial Liason Office at CERN.

TURKEY@CERN / 2

Turkey's scientific collaboration with CERN

Corresponding Author: serkant.cetin@bilgi.edu.tr

Introductory talk on Turkey's relations with CERN by HEP Res. Center Director.

Summary:

A quick history of Turkish involvement at CERN programs will be followed by the current status of scientific collaboration with CERN.

CERN KNOWLEDGE TRANSFER GROUP - I / 3

General Overview of CERN and of its KT Group

Corresponding Author: giovanni.aneli@cern.ch

Overview talk by CERN KT Group Leader.

Summary:

After a short introduction to CERN, its mandate and its governance, the speaker will present the activities of CERN's KT Group and the main channels CERN uses to transfer its Knowledge and Technologies to society. The main processes and initiatives of the KT Group will then be explained, also through examples and success stories.

CERN KNOWLEDGE TRANSFER GROUP - II / 4

Opportunities for Industry and Potential Collaboration Areas

Corresponding Author: giovanni.aneli@cern.ch

Overview talk by CERN KT Group Leader.

Summary:

In this second talk a more detailed overview of the several opportunities for Industry to collaborate with CERN KT will be presented. An overview of the most interesting technologies available to industry will be given, with a special focus to sectors where CERN's technologies can have large impact, such as for example IT, IS, Medical, Aerospace and Safety. Opportunities for entrepreneurs, SMEs or start-up companies will also be presented.

Welcome Address / 8

Opening Speech by the Rector of TOBB University of Economics and Technology

Corresponding Author: rektor@etu.edu.tr