

# A “Future Colliders” Unit at CERN

M.L.Mangano — ECFA Higgs Factories: 1st Topical Meeting on Generators, 9-10 Nov 2021

**Background:**

# A “Future Colliders” Unit at CERN

M.L.Mangano — ECFA Higgs Factories: 1st Topical Meeting on Generators, 9-10 Nov 2021

## Background:

- Proposed by CERN management in early March, as a home at CERN for the global community engaged in PED activities of common interest to all future colliders (along the lines of initiatives like the Neutrino Platform)

# A “Future Colliders” Unit at CERN

M.L.Mangano — ECFA Higgs Factories: 1st Topical Meeting on Generators, 9-10 Nov 2021

## Background:

- Proposed by CERN management in early March, as a home at CERN for the global community engaged in PED activities of common interest to all future colliders (along the lines of initiatives like the Neutrino Platform)
- Concrete discussions and interviews started after the kickoff mtg of the ECFA “Physics, Experiments & Detector studies for an e+e- Higgs/EW/Top factory” WGs (18 June), with
  - ECFA chair and WG conveners
  - FCC & CLIC colleagues at CERN
  - LC colleagues in the community
  - TH colleagues

# A “Future Colliders” Unit at CERN

M.L.Mangano — ECFA Higgs Factories: 1st Topical Meeting on Generators, 9-10 Nov 2021

## Background:

- Proposed by CERN management in early March, as a home at CERN for the global community engaged in PED activities of common interest to all future colliders (along the lines of initiatives like the Neutrino Platform)
- Concrete discussions and interviews started after the kickoff mtg of the ECFA “Physics, Experiments & Detector studies for an e+e- Higgs/EW/Top factory” WGs (18 June), with
  - ECFA chair and WG conveners
  - FCC & CLIC colleagues at CERN
  - LC colleagues in the community
  - TH colleagues
- First feedback to the management in mid-July, followed by
  - interactions with EP and TH Department heads in early August.
  - preliminary assessment of available resources and support since then.

# The unit and its support

## The unit and its support

1. As of 1st of October, the unit exists as RCS/PRJ/FC, under the Directorate of Research and Computing

## The unit and its support

1. As of 1st of October, the unit exists as RCS/PRJ/FC, under the Directorate of Research and Computing
2. Users' registration:
  - the unit allows those not affiliated with a CERN expt, or TH, to register as CERN user

# The unit and its support

1. As of 1st of October, the unit exists as RCS/PRJ/FC, under the Directorate of Research and Computing
2. Users' registration:
  - the unit allows those not affiliated with a CERN expt, or TH, to register as CERN user
3. Resources:
  - 24 months of scientific associates (SASS) per year, during the 2022-2024 period
  - budget to support short visits (per diem), organize activities (workshops), ...
  - fellows, project associates or further SASS , as made available by the individual projects under their MTP allocations (FCC, CLIC, mucoll).

# Collaboration with ECFA WG1 and WG2

## Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**

## Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**

## Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**
- Develop commons plan for the long-term projects that may arise within WG 1 & 2, and identify areas where resources/support could come from the FC unit.

## Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**
- Develop commons plan for the long-term projects that may arise within WG 1 & 2, and identify areas where resources/support could come from the FC unit.

**For example:**

- **development/validation of MC tools** & calculations for future ee colliders:

## Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**
- Develop commons plan for the long-term projects that may arise within WG 1 & 2, and identify areas where resources/support could come from the FC unit.

### For example:

- **development/validation of MC tools** & calculations for future ee colliders:
  - develop LesHouches-like accords to streamline sharing of matrix-element (ME) and MC events, ME calculations, facilitate interoperability and comparison of tools?

# Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**
- Develop commons plan for the long-term projects that may arise within WG 1 & 2, and identify areas where resources/support could come from the FC unit.

## For example:

- **development/validation of MC tools** & calculations for future ee colliders:
  - develop LesHouches-like accords to streamline sharing of matrix-element (ME) and MC events, ME calculations, facilitate interoperability and comparison of tools?
- **development of the common software platform** for event simulation, liaise with ME/MC developments
  - host at CERN common MC event datasets, documentation, twiki's, ... ?
  - organize software tutorials?

# Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**
- Develop commons plan for the long-term projects that may arise within WG 1 & 2, and identify areas where resources/support could come from the FC unit.

## For example:

- **development/validation of MC tools** & calculations for future ee colliders:
  - develop LesHouches-like accords to streamline sharing of matrix-element (ME) and MC events, ME calculations, facilitate interoperability and comparison of tools?
- **development of the common software platform** for event simulation, liaise with ME/MC developments
  - host at CERN common MC event datasets, documentation, twiki's, ... ?
  - organize software tutorials?
- **Host and support extended Workshops/Institutes** with expert participation to carry out the above work?

# Collaboration with ECFA WG1 and WG2

- Host their mtgs and provide general logistic support: **eg this mtg**
- Stimulate/coordinate CERN's contribution to the ECFA WG studies:
  - **waiting to understand how the ECFA WGs will set up the activities, inputs, etc**
- Develop commons plan for the long-term projects that may arise within WG 1 & 2, and identify areas where resources/support could come from the FC unit.

## For example:

- **development/validation of MC tools** & calculations for future ee colliders:
  - develop LesHouches-like accords to streamline sharing of matrix-element (ME) and MC events, ME calculations, facilitate interoperability and comparison of tools?
- **development of the common software platform** for event simulation, liaise with ME/MC developments
  - host at CERN common MC event datasets, documentation, twiki's, ... ?
  - organize software tutorials?
- **Host and support extended Workshops/Institutes** with expert participation to carry out the above work?
- Coordinate initiatives bringing together (HL-)LHC and ECFA ee WGs

**Let's discuss the WGs' potential plans and needs,  
define the required resources,  
and prepare proposals for concrete actions**