

# STATEMENT OF COMMON INTENT

*Del*

by the CLIC Steering Committee and the ILC Global Design Effort

Recognising the consensus within the particle-physics community on the need for a linear electron-positron collider to explore the physics that will be revealed by the LHC, considering the synergies that exist and the opportunities for collaboration that arise between the ILC Global Design Effort and the CLIC study, as well as between the ILC and CLIC physics and detector studies, **building up** on the CLIC/ILC joint statements, the two parties

agree that they will define a common strategy to promote and develop scientific and technical preparations for a linear collider, and to exploit wherever possible synergies to enable the design concepts for the ILC and CLIC to be prepared efficiently.

The ILC Global Design Effort Executive Committee and the CLIC Steering Committee, will foster this cooperation, by agreeing, reviewing and updating a list of topics of common interest. This includes, but is not limited to, the topics listed in Addendum 2 to this agreement, which already form the subjects of joint ILC-CLIC Working Groups.

This Statement of Common Intent is endorsed by the Laboratory and Institute representatives listed and signing in Addendum 1.

Signed \_\_\_\_\_

Signed \_\_\_\_\_

Date \_\_\_\_\_

Date \_\_\_\_\_

(Barry Barish, Director ILC GDE)

(Jean-Pierre Delahaye, CLIC Study Leader)

on behalf of the ILC Global Design Effort  
Executive Committee

on behalf of the CLIC Steering Committee