



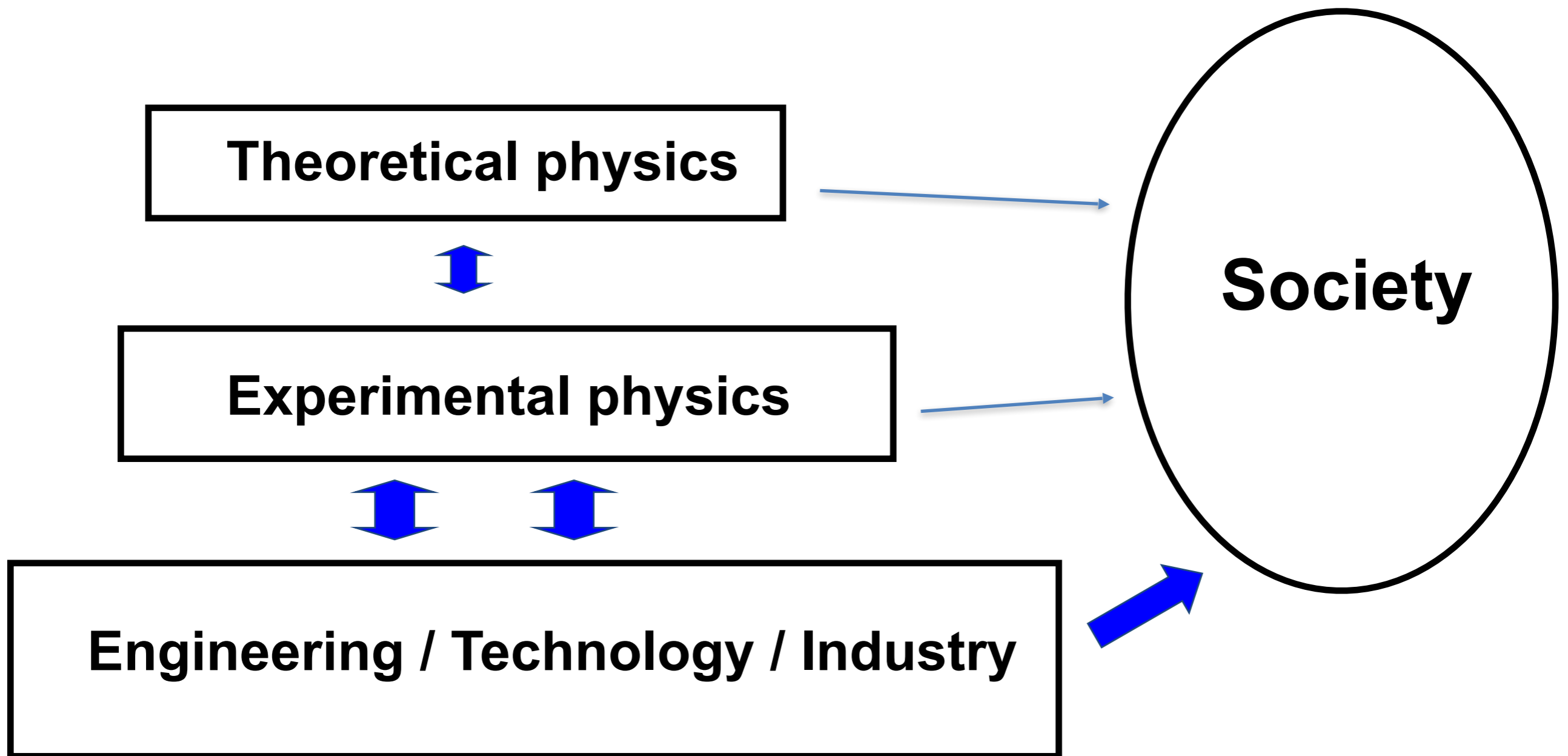
# Concluding Comments

Will Brooks  
Universidad Técnica Federico Santa María  
Valparaíso, Chile

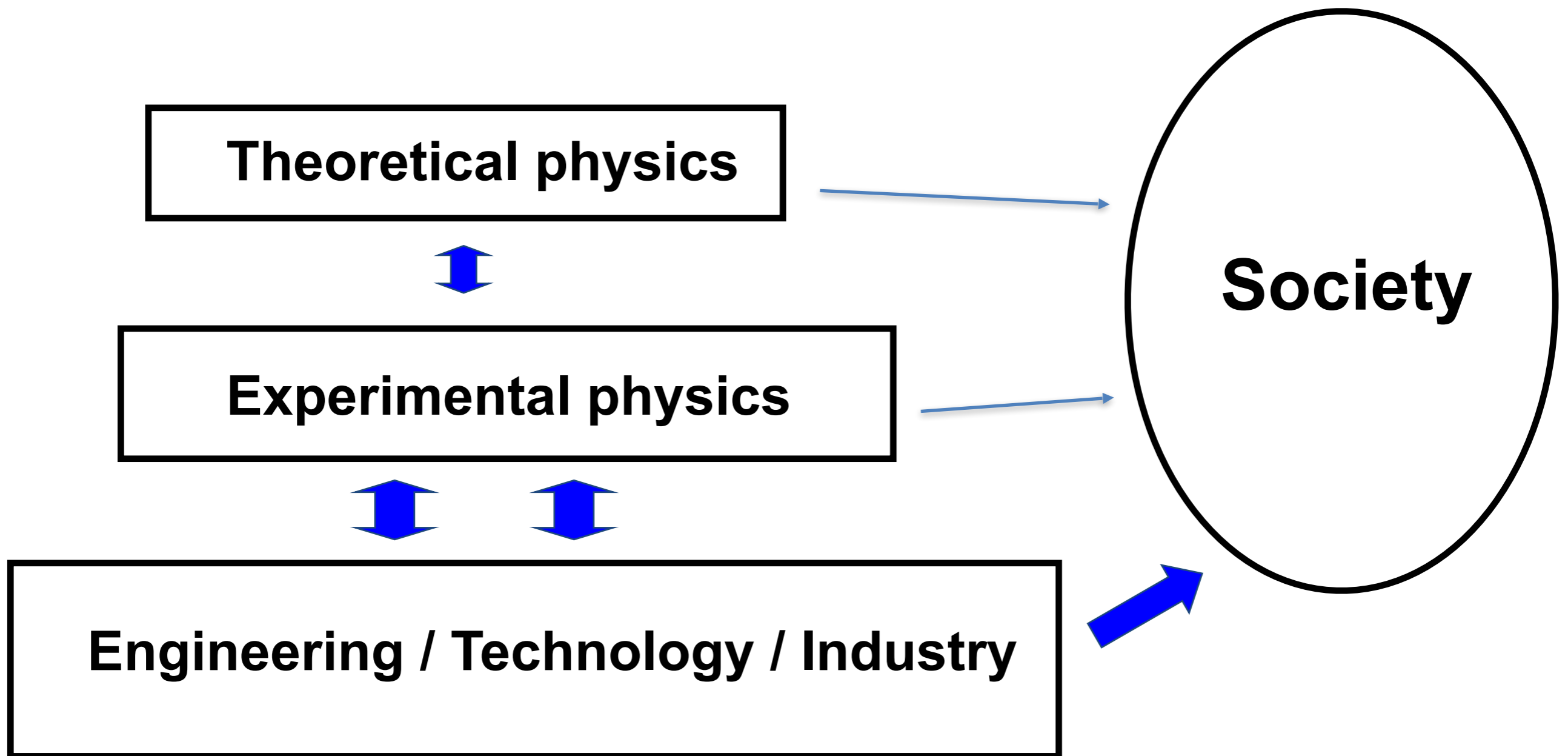


Sixth International Workshop on High Energy Physics in the LHC Era  
January 2016



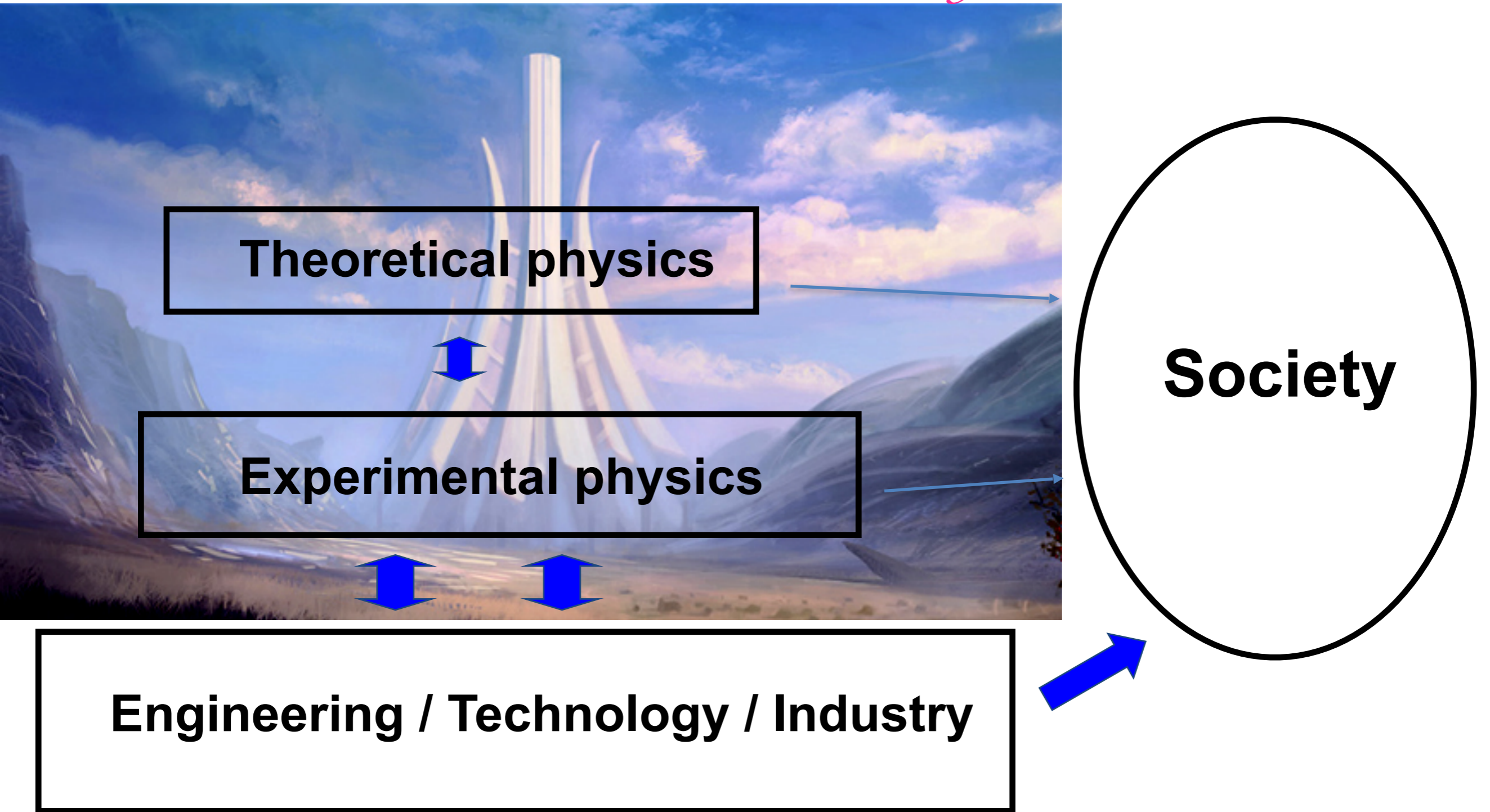


*From Ivan Schmidt's talk last Wednesday*



*This is the vision for the Center for Science and Technology of Valparaíso*

*From Ivan Schmidt's talk last Wednesday*



*This is the vision for the Center for Science and Technology of Valparaíso*

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

## Higgs Physics

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics



# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD  
Heavy Ion collisions

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD  
Heavy Ion collisions  
Instrumentation and Detectors

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD  
Heavy Ion collisions  
Instrumentation and Detectors  
Beyond the SM

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD  
Heavy Ion collisions  
Instrumentation and Detectors  
Beyond the SM  
Dark Matter searches

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics

Hadron Spectroscopy

Neutrino Physics

Hadron Structure

High-Energy QCD

Non-perturbative QCD

Heavy Ion collisions

Instrumentation and Detectors

Beyond the SM

Dark Matter searches

Phenomenology of AdS/CFT



# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD  
Heavy Ion collisions  
Instrumentation and Detectors  
Beyond the SM  
Dark Matter searches  
Phenomenology of AdS/CFT  
Astroparticles

# The HEP 2016 Workshop

- Very broad physics program
- 100 speakers
- Nearly 200 participants

Higgs Physics  
Hadron Spectroscopy  
Neutrino Physics  
Hadron Structure  
High-Energy QCD  
Non-perturbative QCD  
Heavy Ion collisions  
Instrumentation and Detectors  
Beyond the SM  
Dark Matter searches  
Phenomenology of AdS/CFT  
Astroparticles  
Future experiments

# The HEP 2016 Workshop

- A celebration

# The HEP 2016 Workshop

- A celebration

of the impressive advances in  
our field

# The HEP 2016 Workshop

- A celebration

of the impressive advances in  
our field

of forming new collegial  
friendships, and strengthening  
the ones we already have

# The HEP 2016 Workshop

- A celebration

of the impressive advances in  
our field

of forming new collegial  
friendships, and strengthening  
the ones we already have

of the power and beauty of  
physics

# The HEP 2016 Workshop

- A celebration

of the impressive advances in  
our field

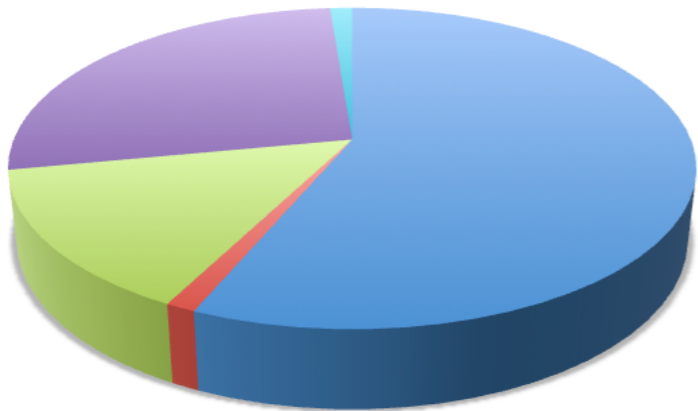
of forming new collegial  
friendships, and strengthening  
the ones we already have

of the power and beauty of  
physics

which describes the world  
around us, and unites women  
and men from every nation

# The HEP 2016 Workshop

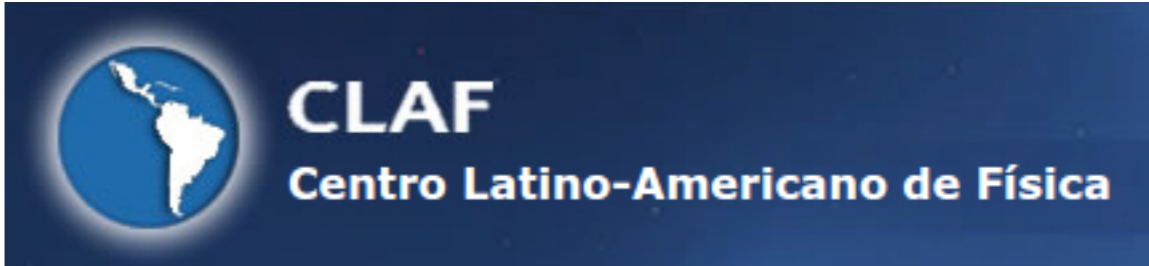
• We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM



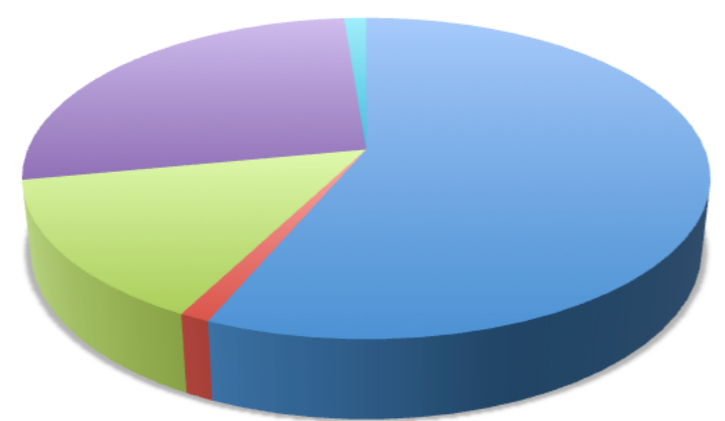
UNIVERSIDAD TECNICA  
FEDERICO SANTA MARIA





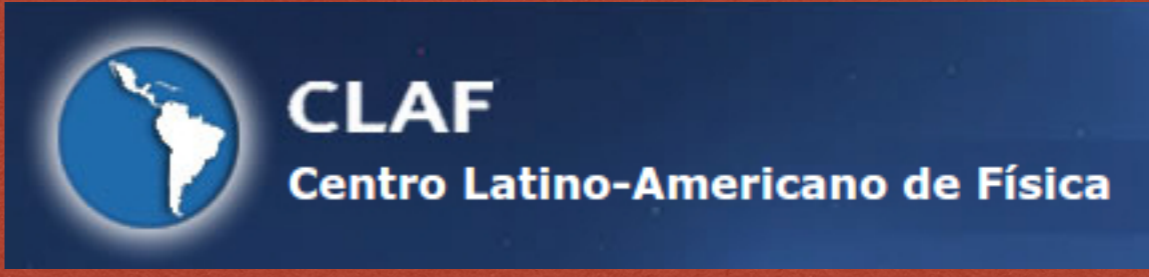
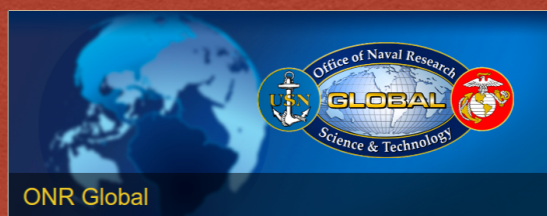
# The HEP 2016 Workshop

• We thank our sponsors for generous support!



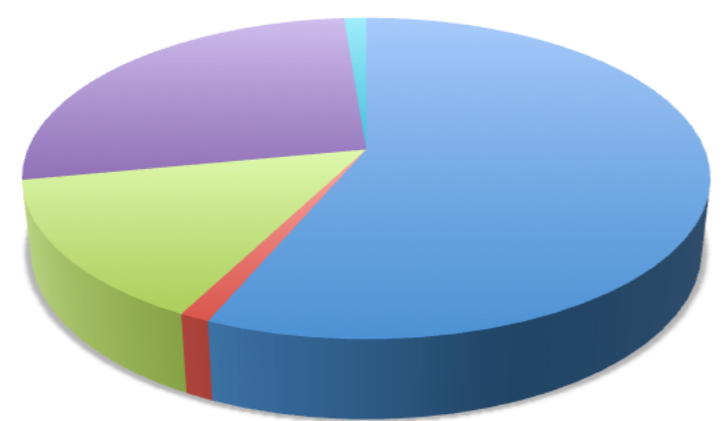
■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

# Center for Science and Technology of Valparaíso (CCTVal)



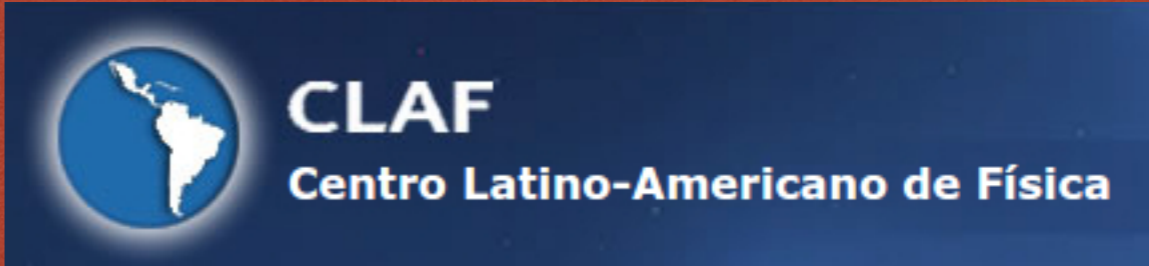
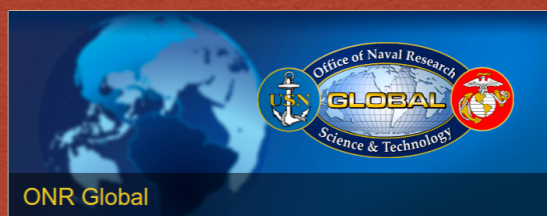
# The HEP 2016 Workshop

• We thank our sponsors for generous support!



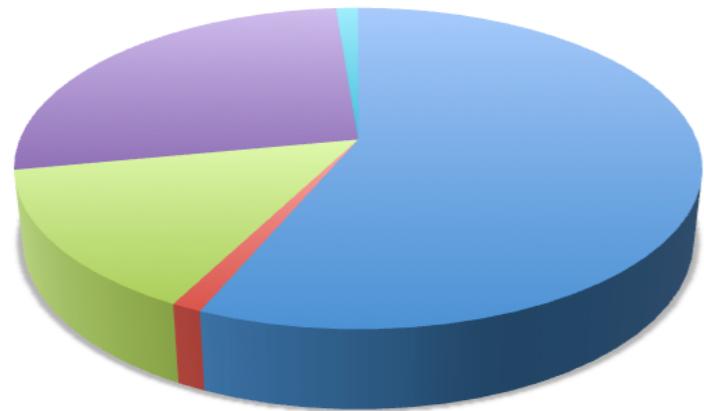
■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

# Center for Science and Technology of Valparaíso (CCTVal)



# The HEP 2016 Workshop

- We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology  
of Valparaíso (CCTVal)



Universidad Técnica Federico  
Santa María (UTFSM/USM)

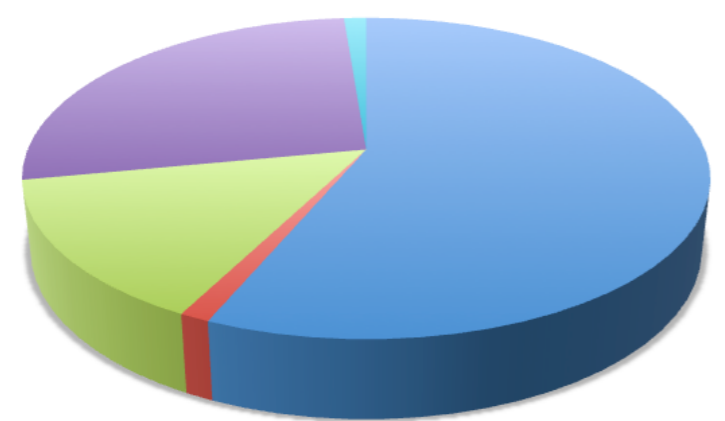


**CLAF**

**Centro Latino-Americano de Física**

# The HEP 2016 Workshop

• We thank our sponsors for generous support!

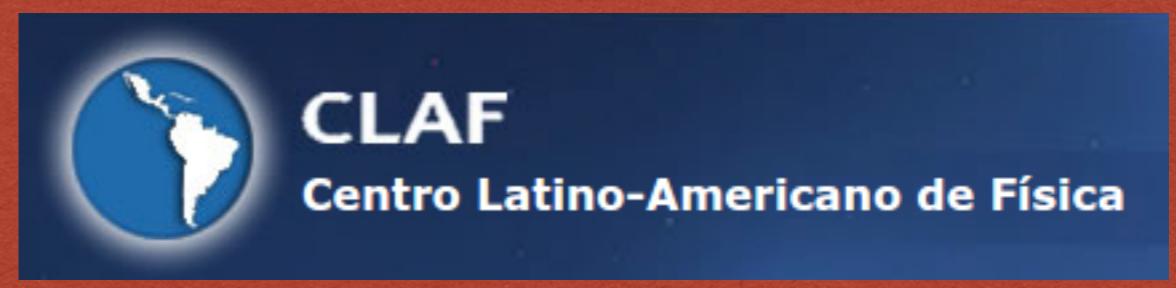


■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology of Valparaíso (CCTVal)

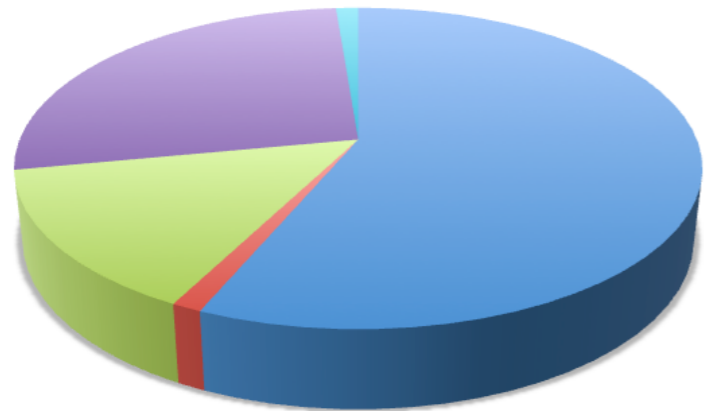


Universidad Técnica Federico Santa María (UTFSM/USM)



# The HEP 2016 Workshop

- We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology  
of Valparaíso (CCTVal)



Universidad Técnica Federico  
Santa María (UTFSM/USM)



The US Office of Naval Research  
Global (ONRG)

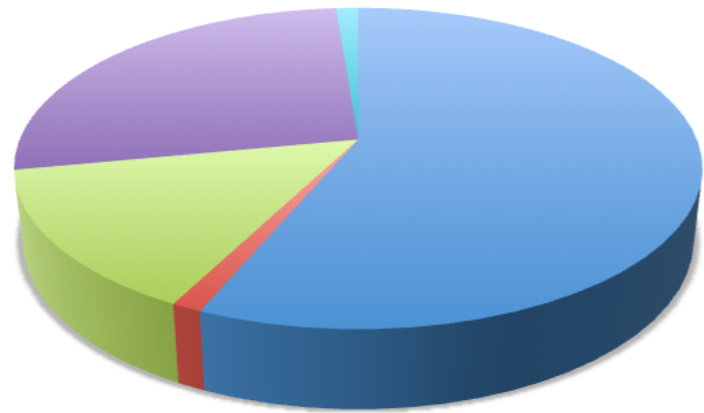


**CLAF**

**Centro Latino-Americano de Física**

# The HEP 2016 Workshop

- We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology  
of Valparaíso (CCTVal)



Universidad Técnica Federico  
Santa María (UTFSM/USM)



The US Office of Naval Research  
Global (ONRG)

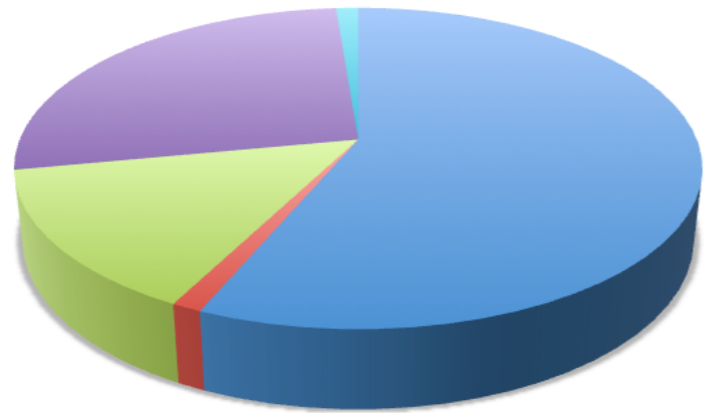


**CLAF**

**Centro Latino-Americano de Física**

# The HEP 2016 Workshop

- We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology  
of Valparaíso (CCTVal)



Universidad Técnica Federico  
Santa María (UTFSM/USM)



The US Office of Naval Research  
Global (ONRG)



The Center for Latin-American  
Physics (CLAF)

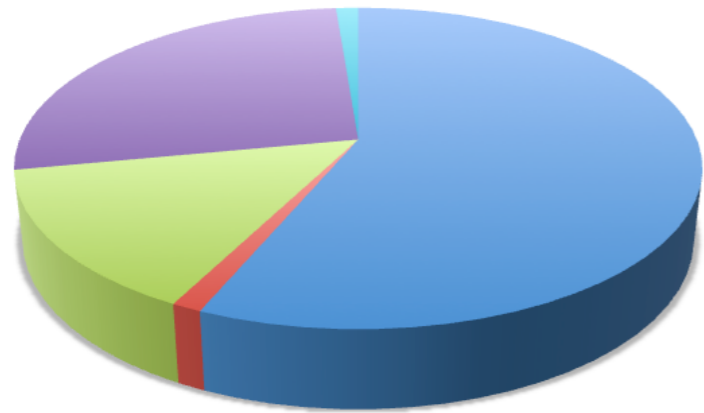


**CLAF**

**Centro Latino-Americano de Física**

# The HEP 2016 Workshop

- We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology  
of Valparaíso (CCTVal)



Universidad Técnica Federico  
Santa María (UTFSM/USM)



The US Office of Naval Research  
Global (ONRG)



The Center for Latin-American  
Physics (CLAF)



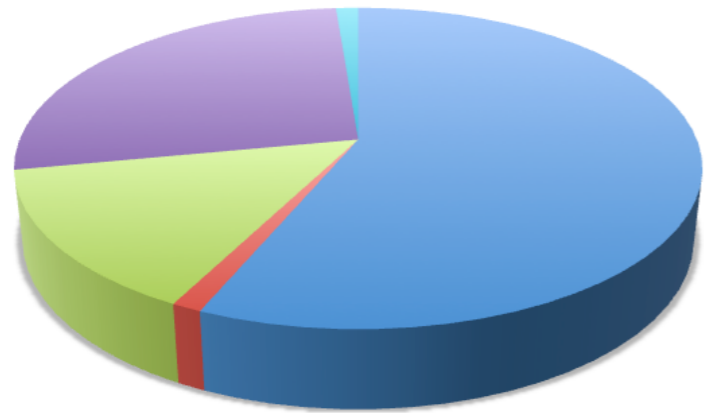
**CLAF**

**Centro Latino-Americano de Física**



# The HEP 2016 Workshop

- We thank our sponsors for generous support!



■ You! ■ CLAF ■ CCTVal ■ ONRG ■ USM

Center for Science and Technology  
of Valparaíso (CCTVal)



Universidad Técnica Federico  
Santa María (UTFSM/USM)



The US Office of Naval Research  
Global (ONRG)



The Center for Latin-American  
Physics (CLAF)



**CLAF**

**Centro Latino-Americano de Física**

# The HEP 2016 Workshop

## **Organizing Committee:**

- William Brooks
- Antonio Carcamo
- Oscar Castillo-Felisola
- Carlos Contreras
- Claudio Dib
- Ahmed El Alaoui
- Hayk Hakobyan
- Juan Carlos Helo
- Boris Kopeliovich
- Sergey Kovalenko
- Sergey Kuleshov
- Eugeny Levin
- Sebastián Mendizabal
- Jonathan Miller
- Fedor Prokoshin
- Amir Rezaeian
- Maximiliano Rivera
- Iván Schmidt
- Marat Siddikov
- Ryan White
- Alfonso Zerwekh

# The HEP 2016 Workshop

## Organizing Committee:



- William Brooks
- Antonio Carcamo
- Oscar Castillo-Felisola
- Carlos Contreras
- Claudio Dib
- Ahmed El Alaoui
- Hayk Hakobyan
- Juan Carlos Helo
- Boris Kopeliovich
- Sergey Kovalenko
- Sergey Kuleshov
- Eugeny Levin
- Sebastián Mendizabal
- Jonathan Miller
- Fedor Prokoshin
- Amir Rezaeian
- Maximiliano Rivera
- Iván Schmidt
- Marat Siddikov
- Ryan White
- Alfonso Zerwekh

