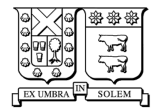
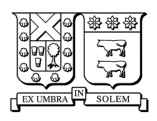


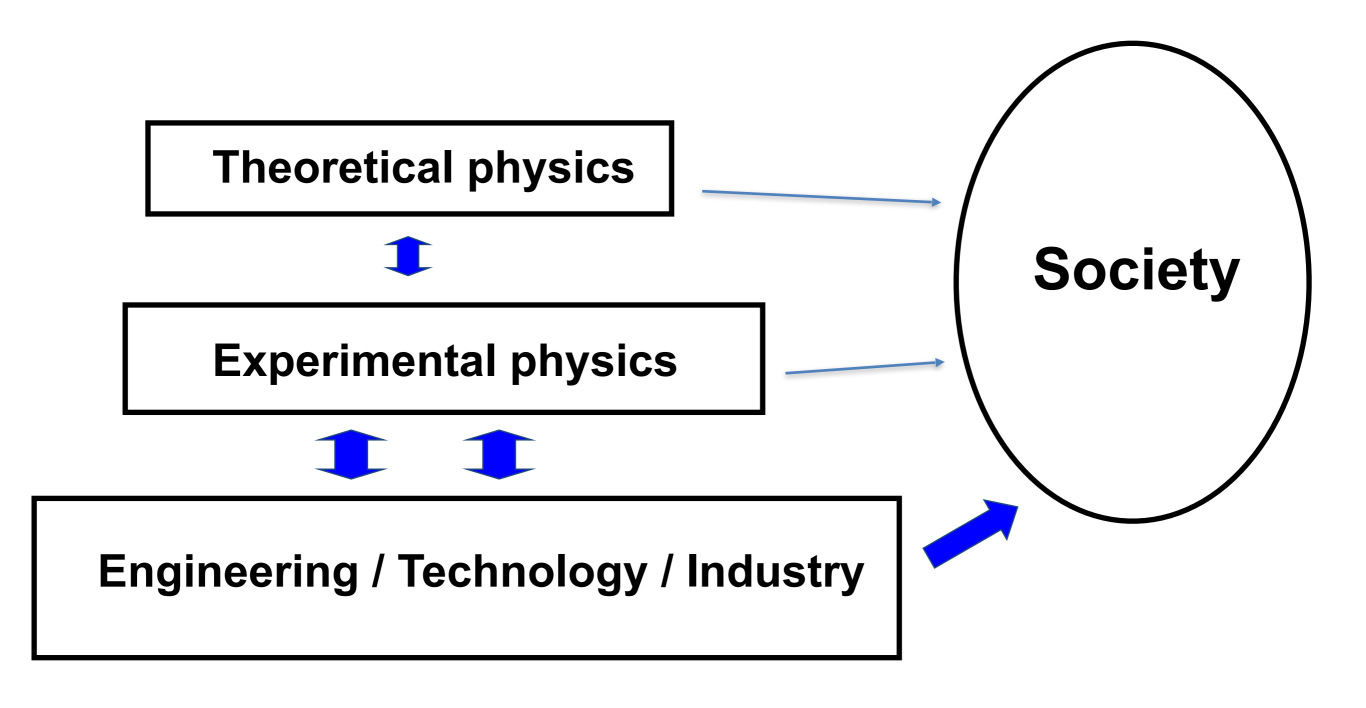
# **Concluding Comments**

Will Brooks Universidad Técnica Federico Santa María Valparaíso, Chile

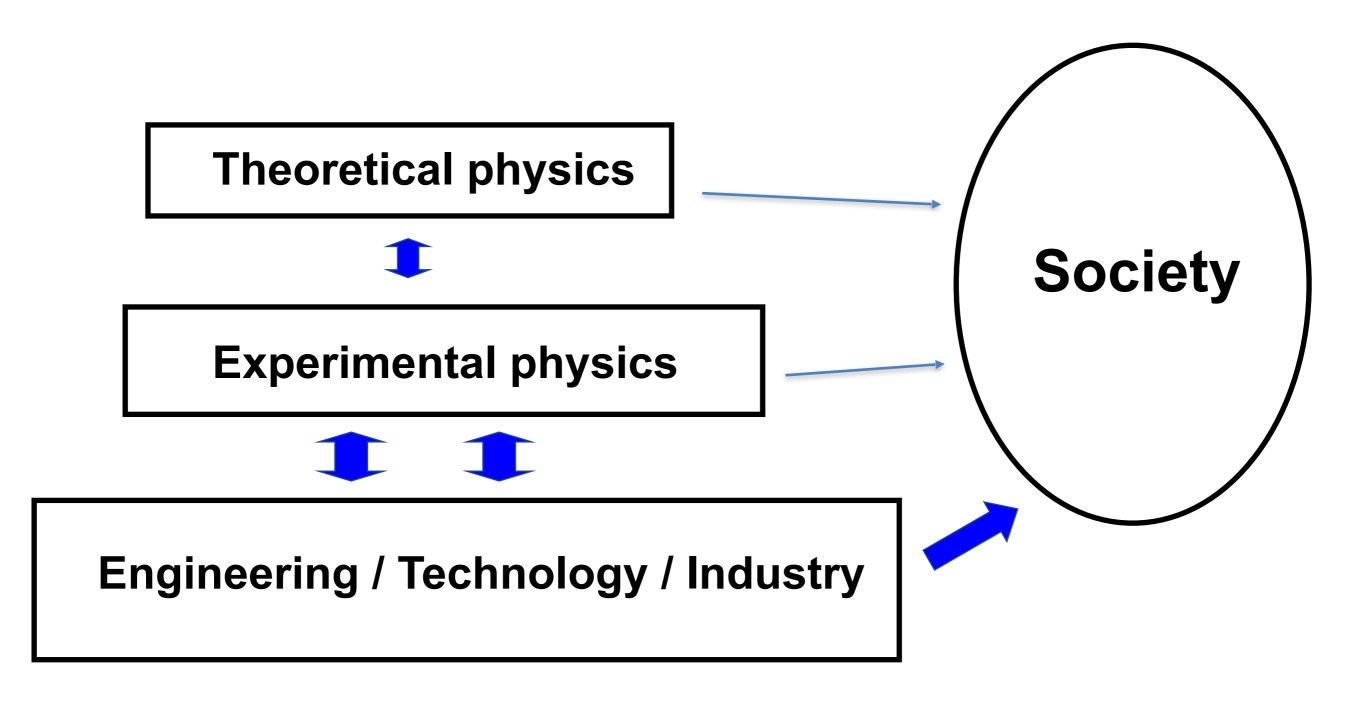




#### From Ivan Schmidt's talk last Wednesday

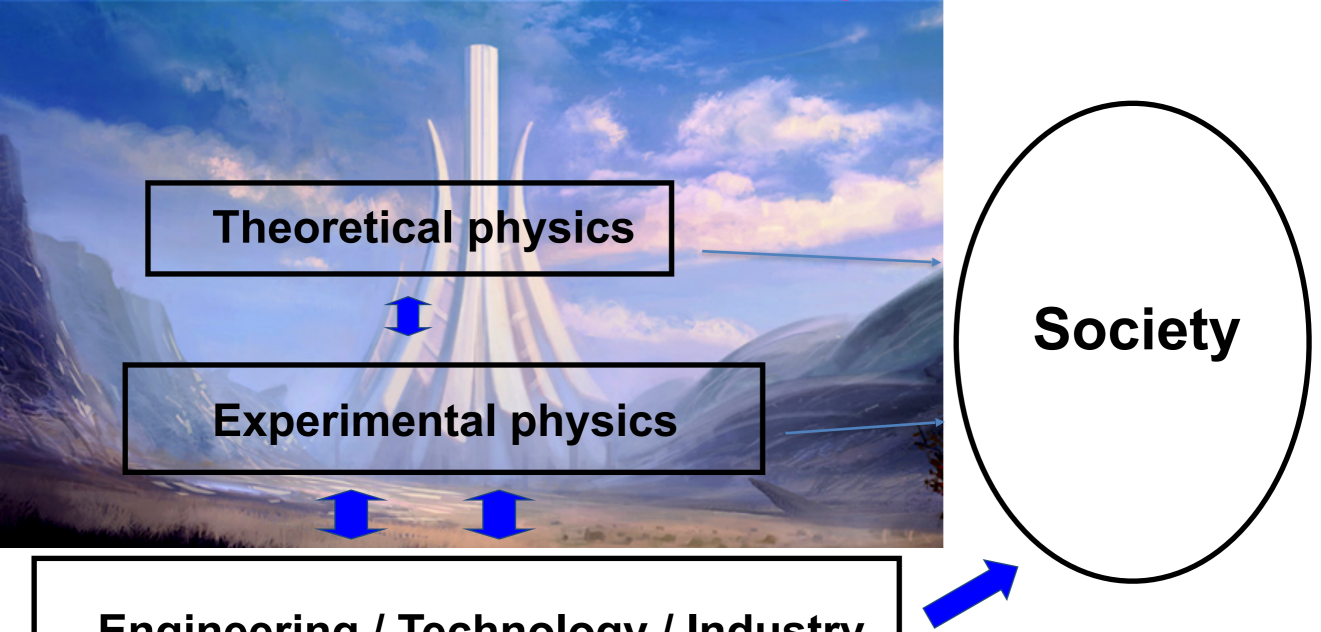


#### From Ivan Schmidt's talk last Wednesday



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

From Ivan Schmidt's talk last Wednesday

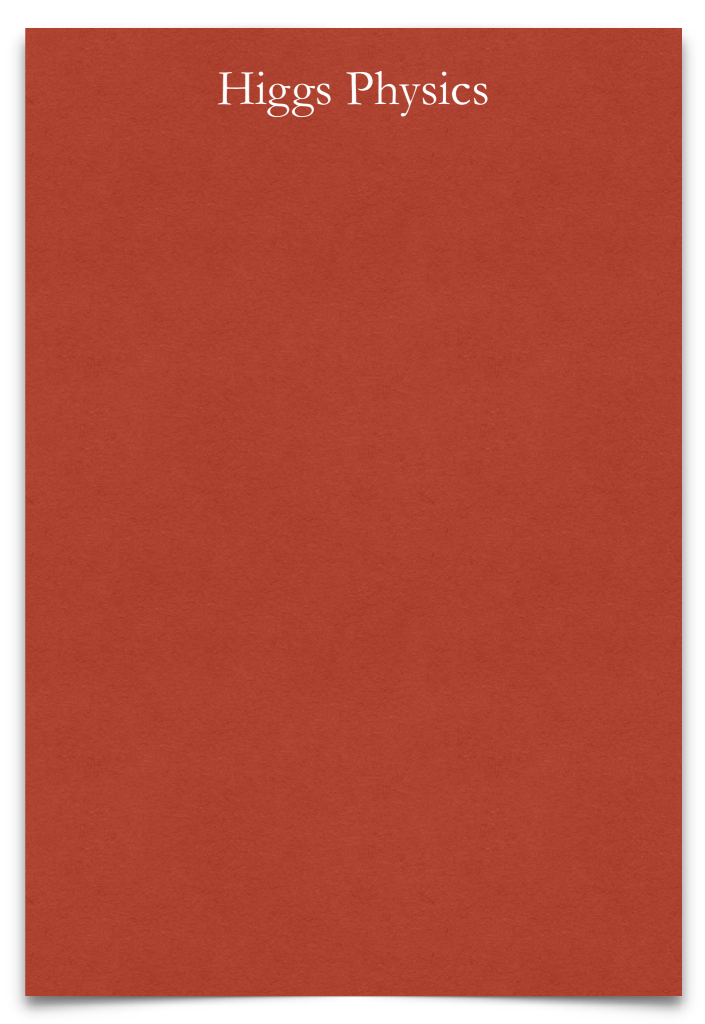


**Engineering / Technology / Industry** 

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

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

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



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

Higgs Physics
Hadron Spectroscopy

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

Higgs Physics
Hadron Spectroscopy
Neutrino Physics

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

Higgs Physics
Hadron Spectroscopy
Neutrino Physics
Hadron Structure

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

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

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

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

- 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

- 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

- 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

- 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

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

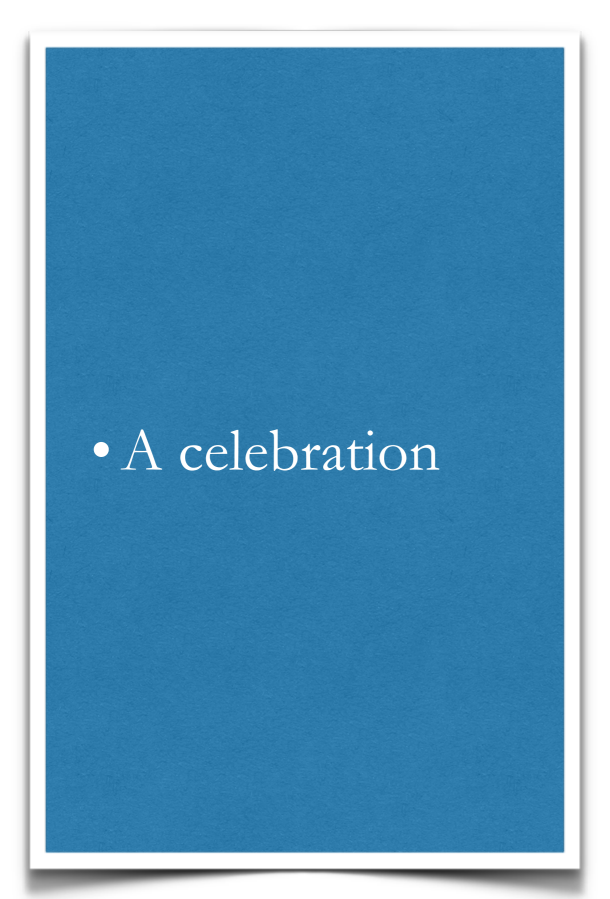
Higgs Physics Hadron Spectroscopy Neutrino Physics Hadron Structure High-Energy QCD Non-perturbative QCD Heavy Ion collisions Instrumentation and Detectors Beyond the SM Dark Matter searches Phenomenology of AdS/CFT

- 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

- 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



• A celebration

of the impressive advances in our field

A celebration

of the impressive advances in our field

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

• 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

A celebration

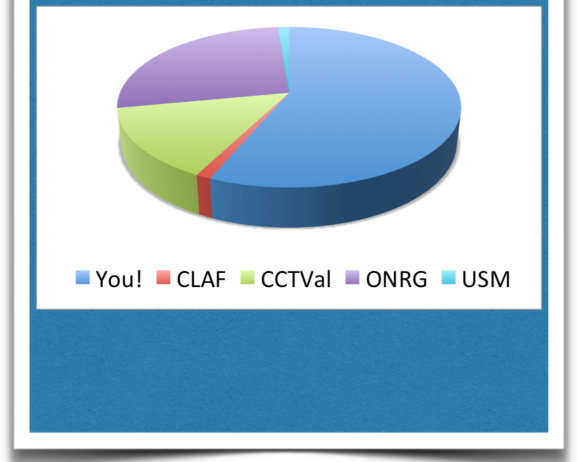
of the impressive advances in our field

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

We thank our sponsors for generous support!



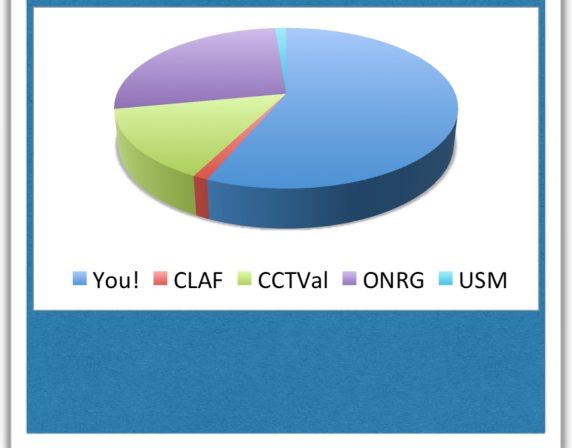








We thank our sponsors for generous support!



# Center for Science and Technology of Valparaíso(CCTVal)

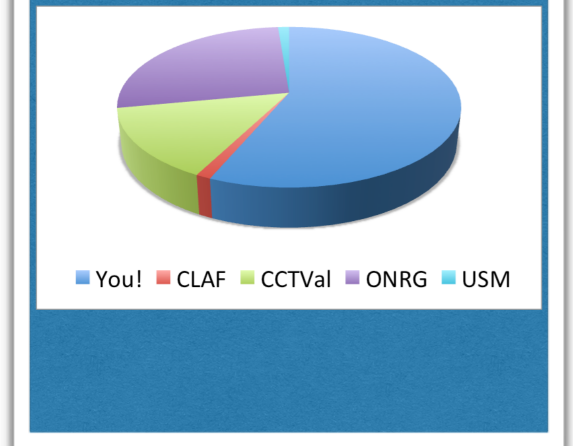








We thank our sponsors for generous support!



# Center for Science and Technology of Valparaíso(CCTVal)

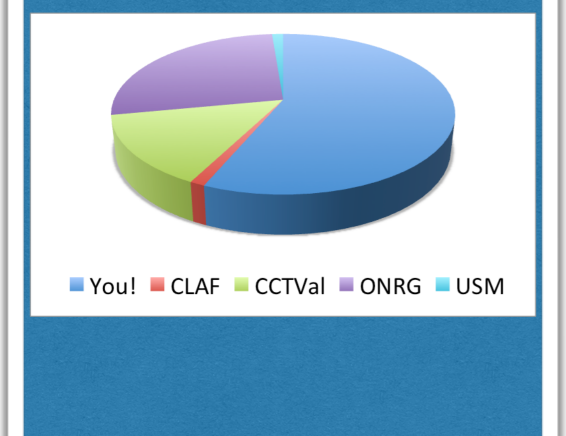








We thank our sponsors for generous support!



# Center for Science and Technology of Valparaíso(CCTVal)



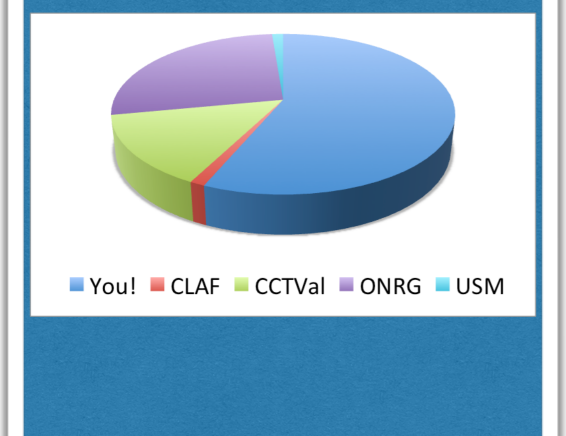
Universidad Técnica Federico Santa María (UTFSM/USM)







We thank our sponsors for generous support!



# Center for Science and Technology of Valparaíso(CCTVal)



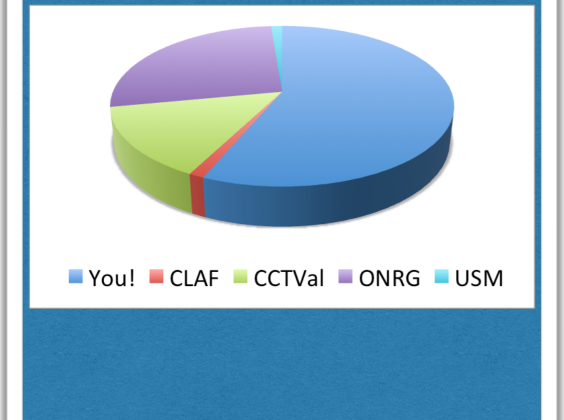
Universidad Técnica Federico Santa María (UTFSM/USM)







We thank our sponsors for generous support!



Center for Science and Technology of Valparaíso(CCTVal)



Universidad Técnica Federico Santa María (UTFSM/USM)

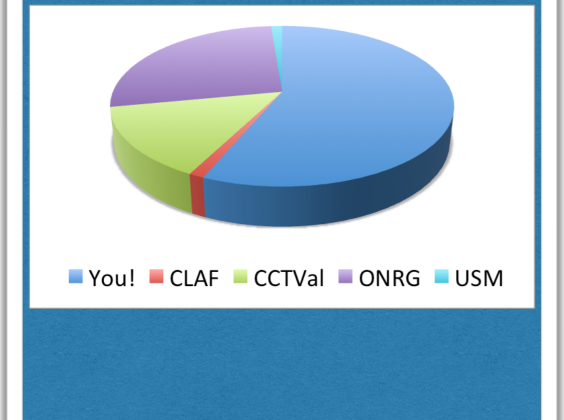


The US Office of Naval Research Global (ONRG)





We thank our sponsors for generous support!



Center for Science and Technology of Valparaíso(CCTVal)



Universidad Técnica Federico Santa María (UTFSM/USM)

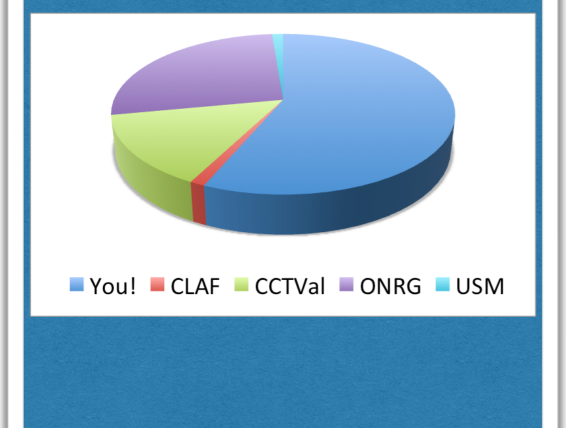


The US Office of Naval Research Global (ONRG)





We thank our sponsors for generous support!



Center for Science and Technology of Valparaíso(CCTVal)



Universidad Técnica Federico Santa María (UTFSM/USM)



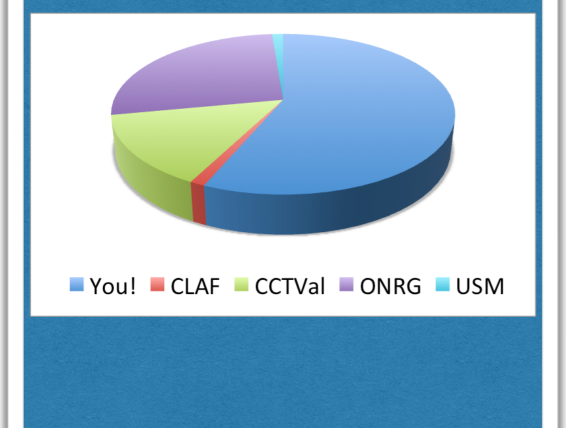
The US Office of Naval Research Global (ONRG)



The Center for Latin-American Physics (CLAF)



We thank our sponsors for generous support!



Center for Science and Technology of Valparaíso(CCTVal)



Universidad Técnica Federico Santa María (UTFSM/USM)



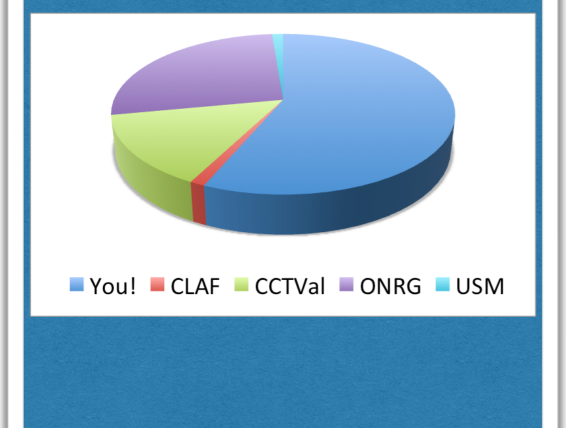
The US Office of Naval Research Global (ONRG)



The Center for Latin-American Physics (CLAF)



We thank our sponsors for generous support!



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)



#### **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

#### **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

