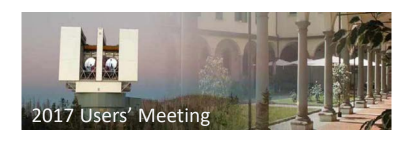


### Closing remarks

C. Veillet

#### **Great assets**



#### **Great assets**



• Breadth of the science!



#### **Great assets**

- Breadth of the science!
- Breadth of capabilities
  - From wide-field to very narrow field...
  - From "low" to "high" spectral resolution + MOS
  - From 0.35 to 13 μm
  - Reaching the limits of spatial resolution (at least in the near-IR)





- Breadth of the science!
- Breadth of capabilities
  - From wide-field to very narrow field..

    Such a great potential!
    From "low" to high" spectral resolution + MOS
  - From 0.35 to 13 μm
  - Reaching the current limits of spatial resolution (at least in the near-IR)

# Great challenges for the observatory



- AO fully operational at its best all the time
- Binocular all the time
- ARGOS+AO+LUCI+Telescope fully integrated
- Observatory closer to its users

Optimization of the observing efficiency

# Great challenges for the observatory



### The three key goals of the next

- Binocular all the time
   18 months
- ARGOS+AO+LUCI+Telescope fully integrated
- Observatory closer to its users

Optimization of the observing efficiency

# Great challenges for the observatory



### The three key goals of the next

- Binocular all the time
   18 months
- ARGOS+AO+LUCI+Telescope fully integrated
- Observatory closer to its users

**Users Committee** 

Optimization of the observing efficiency
 Getting ready





- Breadth of the science!
- Breadth of capabilities
  - From wide-field to very narrow field...

iLocater "low" to "high" spectral resolution + MOS

- From 0.35 to 13 μm
- Reaching the current limits of spatial resolution (at least in the near-IR)
   SHARK-VIS

SHARK-NIR



### **Next** (post 2018)?

- Breadth of the science!
- Breadth of capabili Smooth integration • From Wide Held to very narrow Held...

iLocater "low" to "high" spectral resolution + MOS

- From 0.35 to 13 μm
- Reaching the current limits of spatial resolution (at least in the near-IR) **SHARK-VIS**

SHARK-NIR





Address the pre-ELT issue!



- Is LBTI "as is" good enough?
- LINC-NIRVANA and/or LIVE or ???





We at LBTO are committed to raise up to the challenges we face.

We will only succeed with the help of the LBT partners (Board and SAC), the instrument teams, and, last but not least, you, the users!



### Grazie mille Patrizia e Alessio





## Grazie mille Patrizia e Alessio

SOC & LOC all the contributors and all of you!





### See you for the

### 2020 Users Meeting

...somewhere in the USA...