

Introduction


CEPC Physics and Detector Plenary Meeting
Wednesday, May 13, 2026

<https://indico.ihep.ac.cn/event/29610/>

Joao Guimaraes

Agenda

CEPC Physics and Detector Plenary Meeting



 Wednesday Jun 3, 2026, 3:00 PM → 5:10 PM Asia/Shanghai


 122 (IHEP Multi-Disciplinary Building)

Description Meeting URL:



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
ID: 998 4527 5219
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  0-CEPC-Detector-ID...  0-Combined.docx



3:00 PM → 3:20 PM **Introduction**  20m 

Speakers: Haijun Yang (Shanghai Jiao Tong University), Imad LAKTINEH (IPNL), Jianchun Wang (IHEP), Joao Guimaraes da Costa, Miao He (IHEP)

3:20 PM → 3:40 PM **Outcome of the CEPC Detector Name Vote**  20m 

3:40 PM → 4:40 PM **Overall plan for sub-groups**  1h 

Speakers: Fei Li (EPC, IHEP), Feipeng NING (IHEP), Haoyu SHI (IHEP), Mingshui CHEN (IHEP), Not Activated (高能所), Qi YAN (IHEP), Qi Yan (IHEP), Sen Qian (高能所), Shuo Han (IHEP (高能所)), Wei WEI (高能所), Weidong Li (IHEP), XiaoLong Wang (Fudan University), Xiaoyan Ma (高能所), Yiming 一鸣 Li 李 (IHEP), Yong Liu (Institute of High Energy Physics), Yuekun Heng (Institute of High Energy Physics, Chinese Academy of Sciences), Zhonghua Qin (高能所), xiaohui qian (高能所), 梁志均 LIANG Zhijun

 CEPC-Detector-RD-...  project plan in 2022

One short-talk per topic to follow

Upcoming activities

- **FCC Week**

- <https://indico.cern.ch/e/fccweek2026>
- Helsinki, Finland, from 8 to 12 June 2026
- **Talks:**
 - CEPC detector R&D: Joao Guimaraes in the PED detectors sessions
 - Leverage synergies between CEPCSW and FCCSW: Shengsen Sun in the PED physics software and computing session
 - Polarisation in CEPC: Zhe Duan in the PED EPOL sessions

- **CEPC International Workshop**

- <https://indico.ihep.ac.cn/event/28911/>
- Shanghai, from October 22 to 26 2026

- **CEPC European Edition Workshop**

- Belgrade, Serbia, June 8-11, 2027

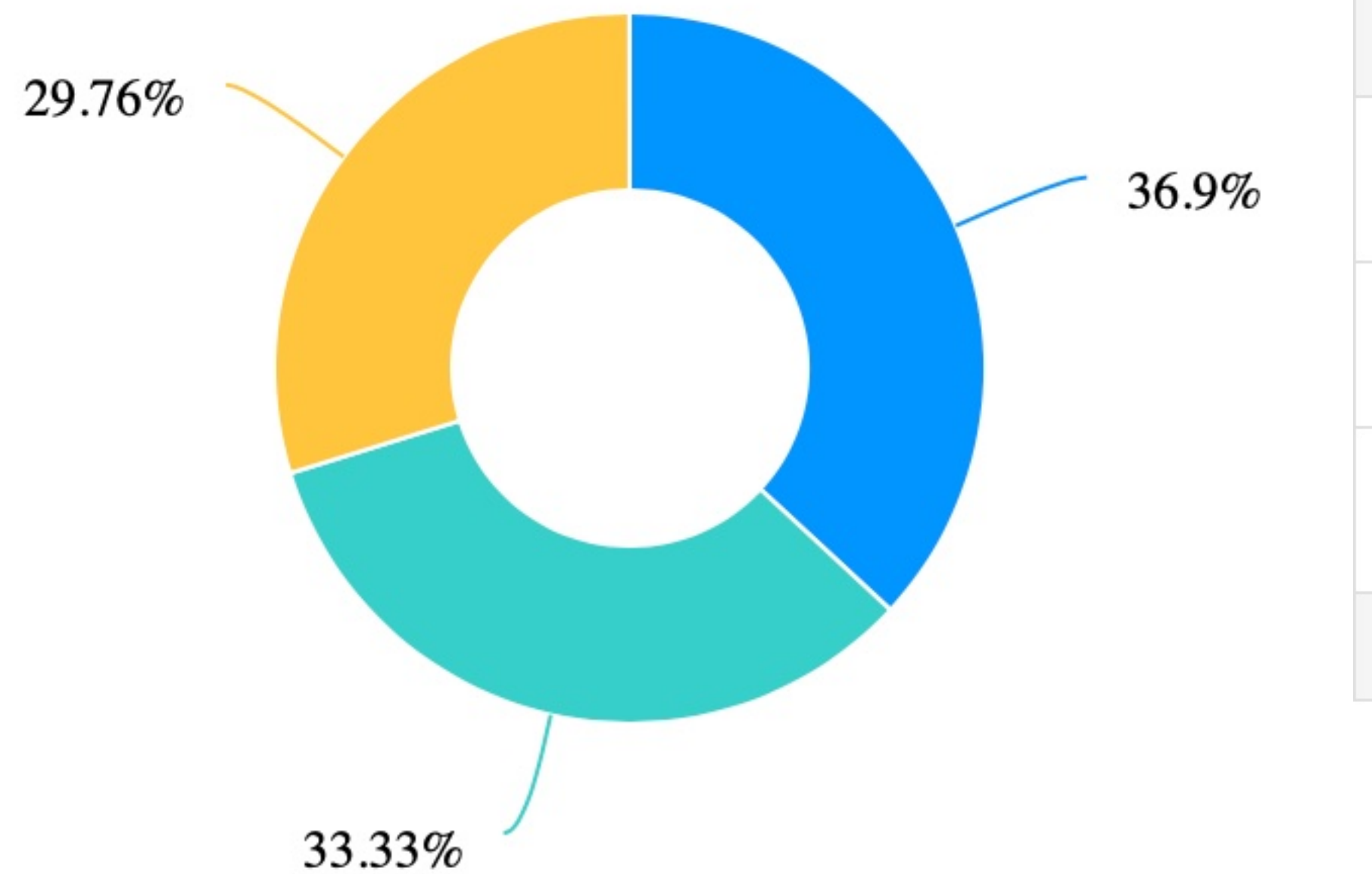
Notes from Steering

- **Publications**

- Papers should be sent to the group leadership, Joao, Jianchun, Miao and Imad for evaluation before submission. A paper committee will soon be defined
- Discuss your ideas for the papers as early as possible. Can make proposals here

Vote outcome from Shanzhen

- AGORA: Advanced Glass Optimized Research Apparatus (36.9% of vote)
- ELECTRA in second position with 33.3% of the vote



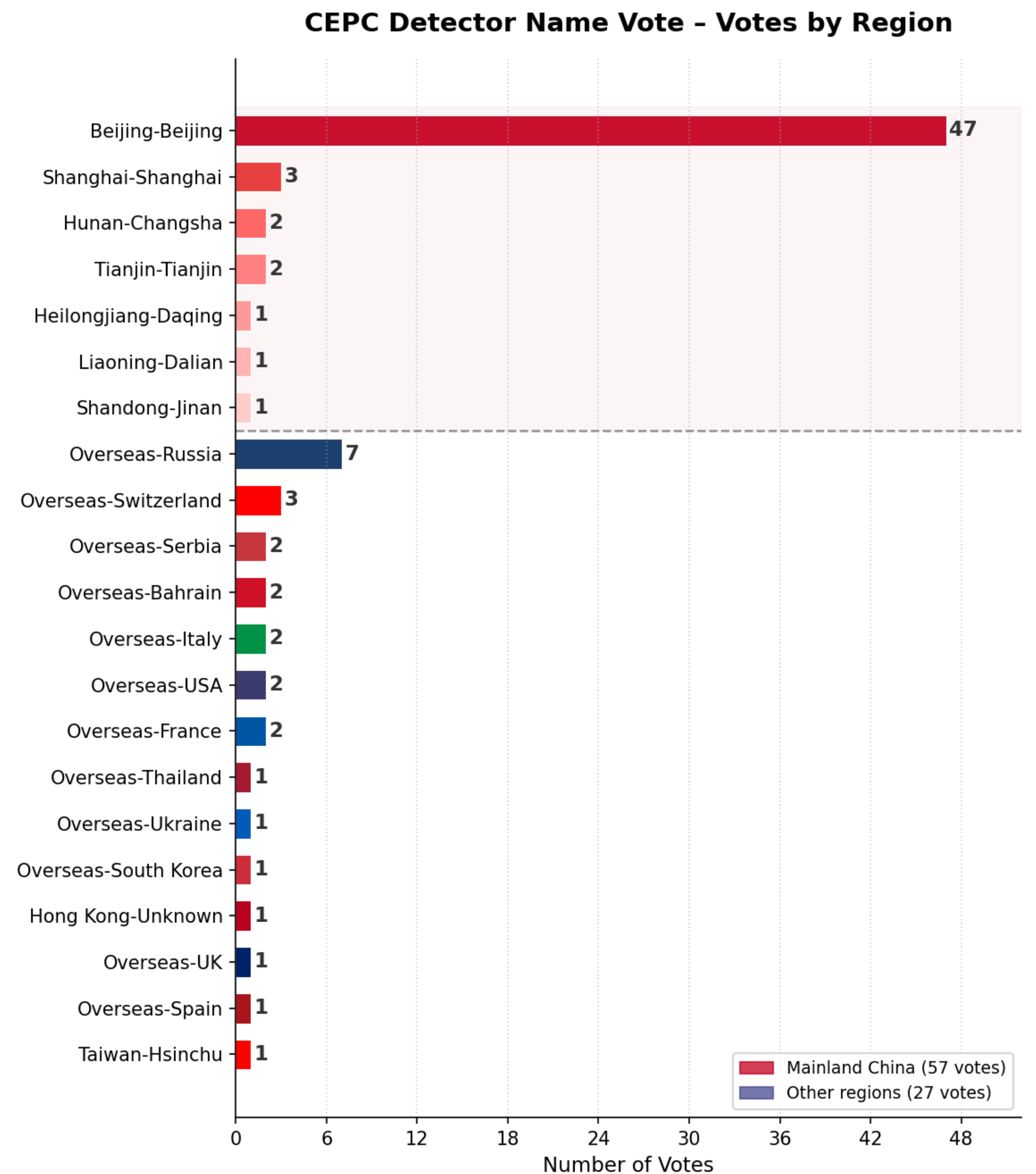
选项	小计	比例
AGORA: Advanced Glass Optimized Research Apparatus	31	36.9%
ELECTRA: ELEctron Collider TRanslucent Apparatus	28	33.33%
GLASS: General-purpose Lepton Accelerator Solenoidal Spectrometer	25	29.76%
本题有效填写人次	84	

- AGORA: Advanced Glass Optimized Research Apparatus
- ELECTRA: ELEctron Collider TRanslucent Apparatus
- GLASS: General-purpose Lepton Accelerator Solenoidal Spectrometer

Vote outcome

- AGORA: Advanced Glass Optimized Research Apparatus
 - 68% of vote from mainland China
 - 32% from others

Mainland
China

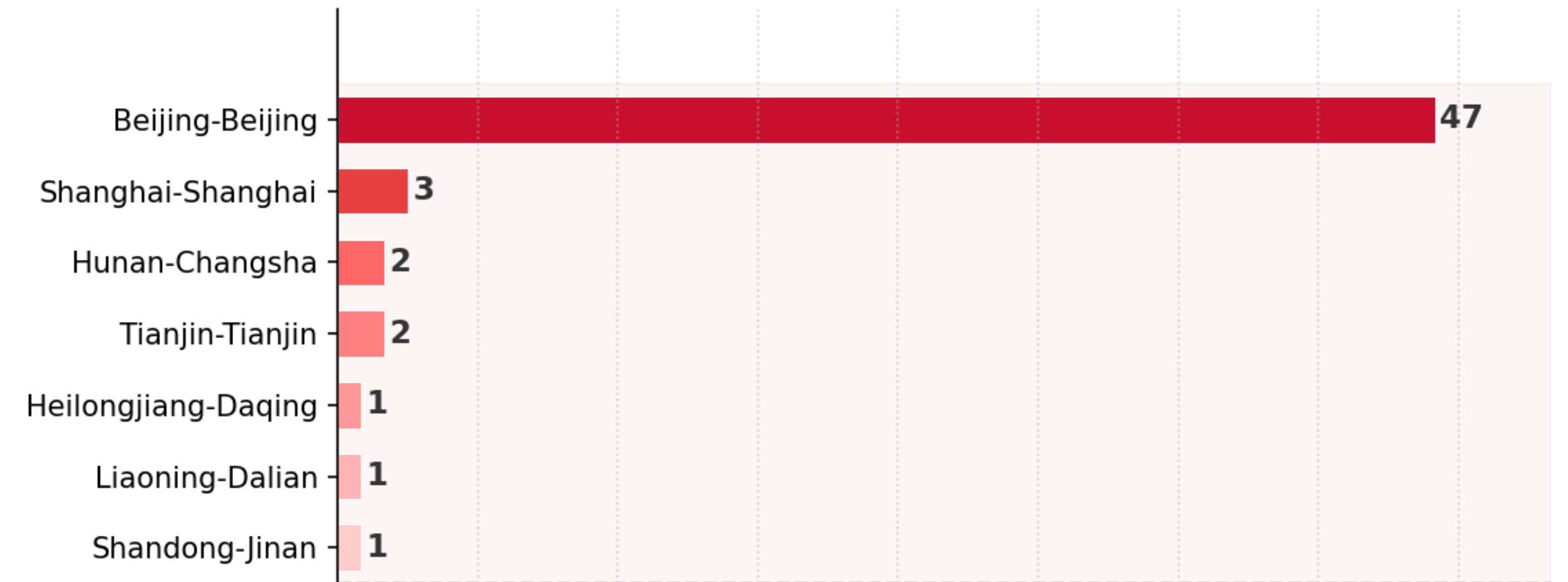


Vote outcome

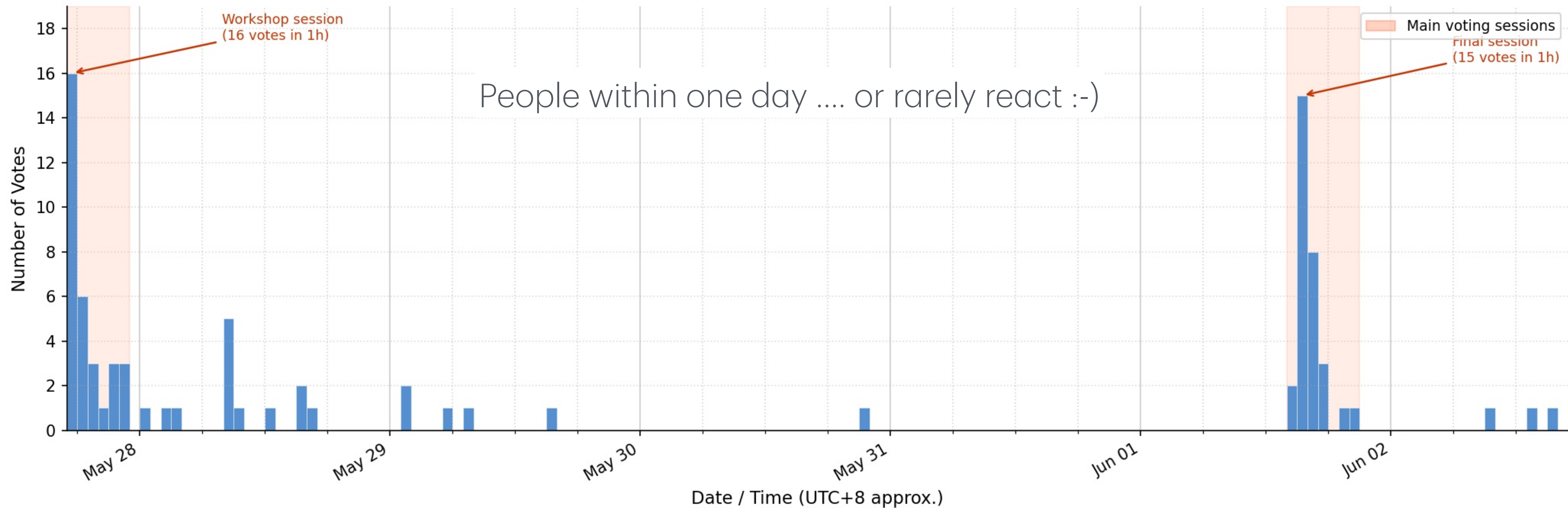
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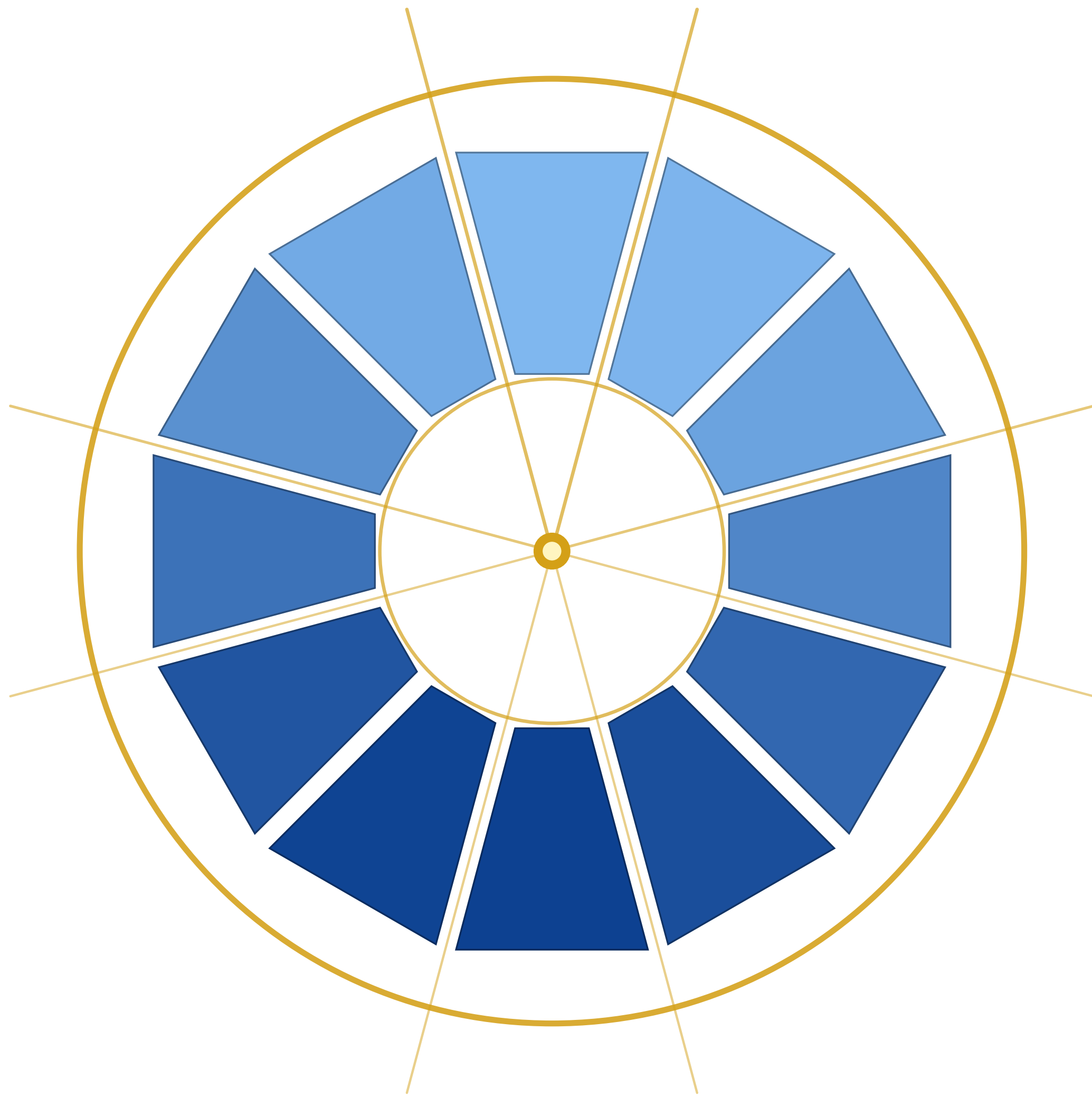
Mainland
China

CEPC Detector Name Vote - Votes by Region



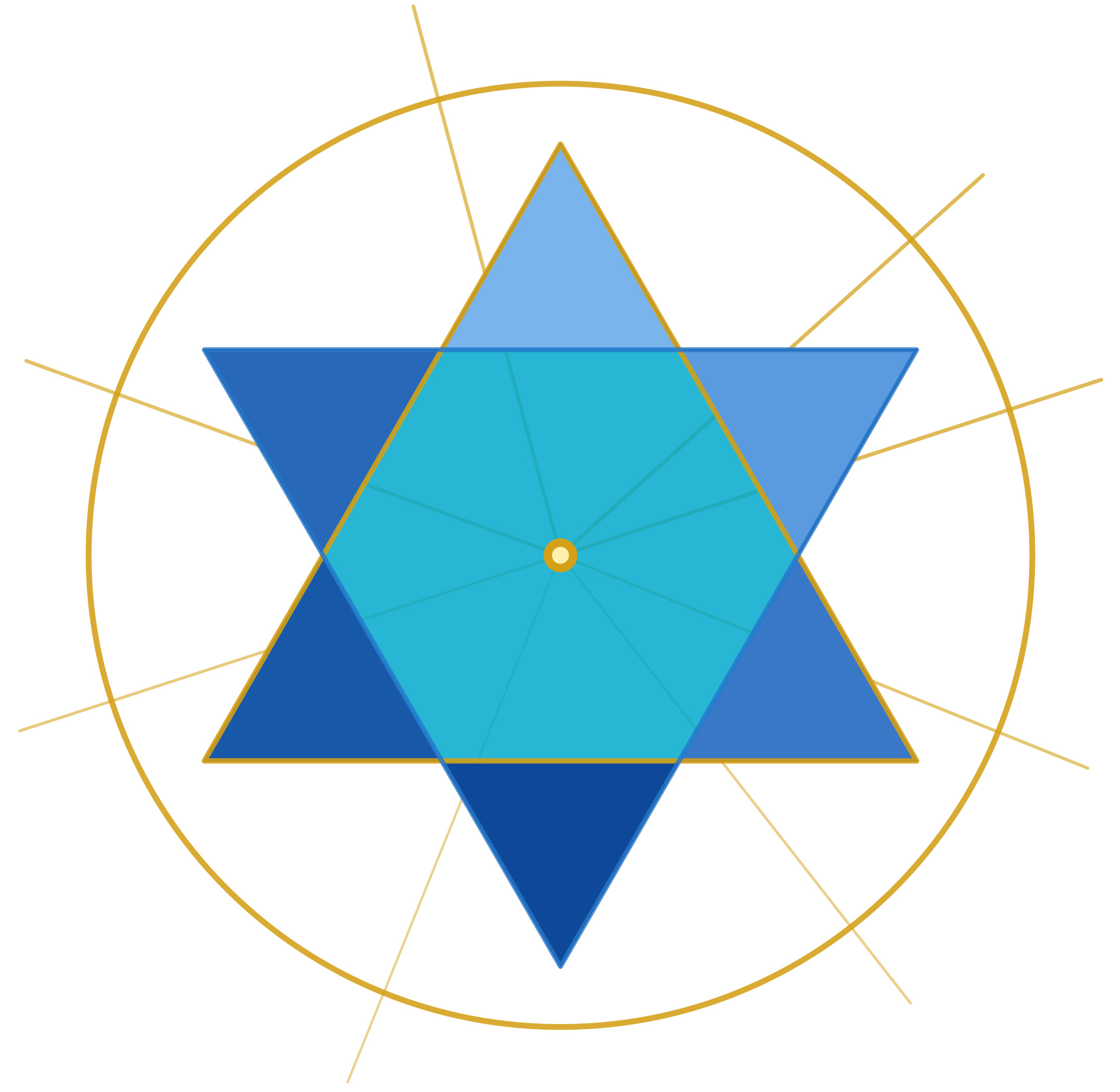
CEPC Detector Name Vote - Votes Over Time (1-hour bins)





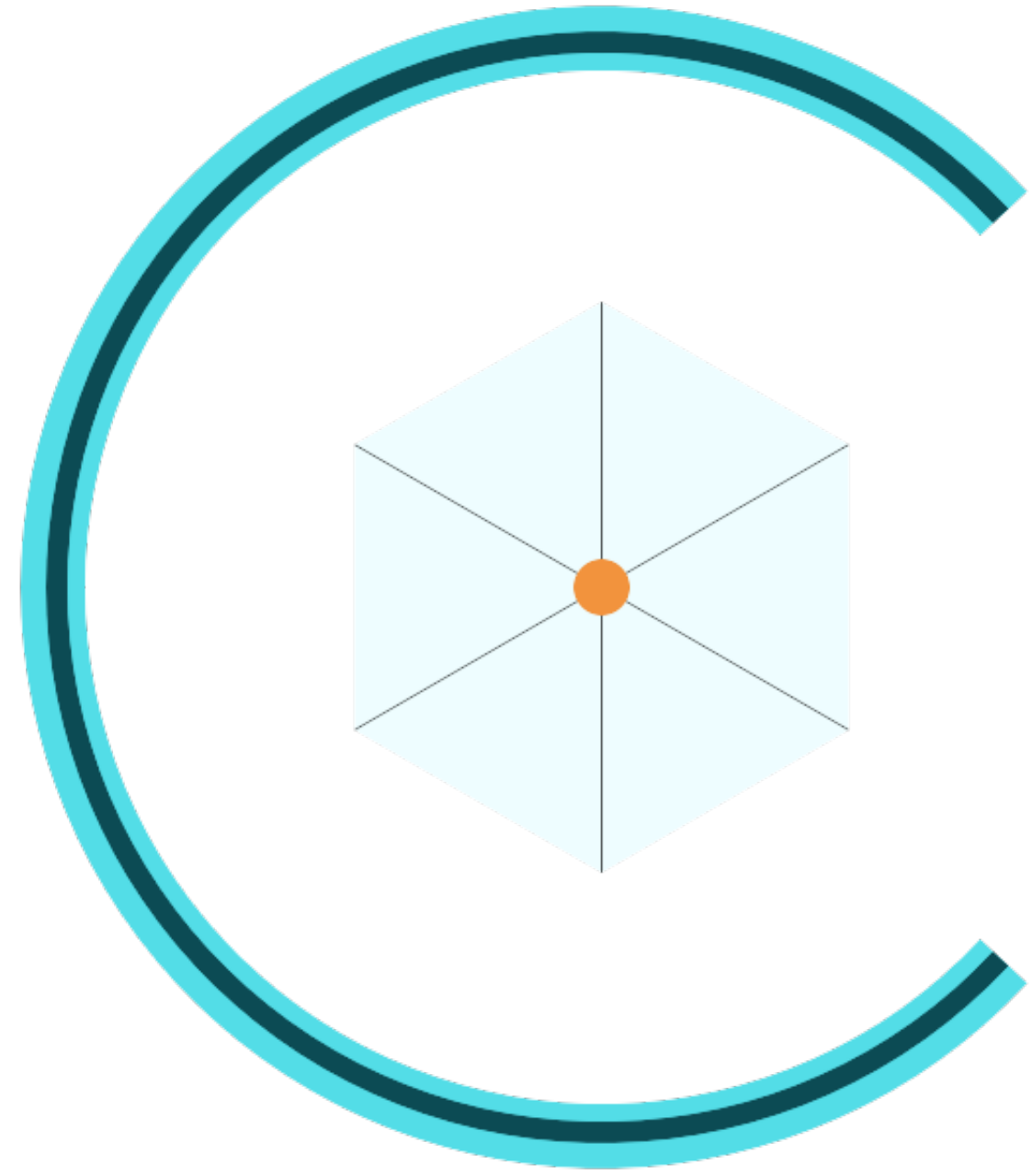
AGORA

ADVANCED GLASS OPTIMIZED RESEARCH APPARATUS



AGORA

ADVANCED GLASS OPTIMIZED RESEARCH APPARATUS



AGORA

