## TDR of A CEPC Reference Detector

Jianchun Wang

**CEPC Ref-TDR Tuesday Meeting** 



## Brief Introduction



- Many thanks to everyone for the efforts, the draft 0 of Ref-TDR is more or less ready.
- We are switching to the editing stage. An editorial team had been formed, led by Prof Tianchi Zhao. The team has assigned responsible editors to every chapter. They will provide recommendations to the corresponding chapter team in the following months to ensure the quality.

#### A few special events:

- Sometime in March, we plan to organize a second review by the IDRC online.
- On May 5-8 the CEPC Workshop EU edition will take place at Barcelona. We planned to arrange the 3<sup>rd</sup> IDRC review at Barcelona. This is yet to be decided.
- On June 30, the ref-TDR should be ready for the next stage (releasing or starting to prepare for publication).
- **...**



# Editorial Team Assignment



| Chapter |                                   | Chapter Leader(s)         | Responsible Editors |            |
|---------|-----------------------------------|---------------------------|---------------------|------------|
| 1       | Physics Goal and Requirements     | Joao Costa / Gang Li      | MQR, MSC            |            |
| 2       | Concept Introduction              | Haijun Yang / Mingyi Dong | MH, MSC             |            |
| 3       | MDI and Luminosity Measurements   | Haoyu Shi                 | MQR, MYD            |            |
| 4       | Vertex Detector                   | Zhijun Liang              | MYD, WDL            |            |
| 5       | Silicon Trackers                  | Qi Yan                    | GL, JBY             |            |
| 6       | Gaseous Tracker                   | Huirong Qi                | JBL, MYD            |            |
| 7       | Electromagnetic Calorimeter       | Yong Liu                  | GL, HJY, JBL        | TCZ        |
| 8       | Hadron Calorimeter                | Sen Qian                  | HJY, JBL, MH        | ICZ        |
| 9       | Muon Detector                     | Xiaolong Wang             | JBL, WDL            | JCW<br>JGC |
| 10      | Superconducting Solenoid Magnet   | Feipeng Ning              | GL, MQR             |            |
| 11      | General Electronics               | Wei Wei                   | JBY, MYD            |            |
| 12      | Trigger and Data Acquisition      | Fei Li                    | MSC, WDL            |            |
| 13      | Software and Computing            | Weidong Li                | GL, MH, MSC         |            |
| 14      | Mechanics and Integration         | Quan Ji                   | JBY, MH             |            |
| 15      | Physics Performance               | Mingshui Chen             | MQR, WDL            |            |
| 16      | Overall Cost and Project Timeline | Miao He                   | HJY, JBY            |            |

| TCZ | Tianchi Zhao  |
|-----|---------------|
| MSC | Mingshui Chen |
| MYD | Mingyi Dong   |
| MH  | Miao He       |
| GL  | Gang Li       |
| WDL | Weidong Li    |
| JBL | Jianbei Liu   |
| MQR | Manqi Ruan    |
| HJY | Haijun Yang   |
| JBY | Jingbo Ye     |
|     |               |
|     | +             |
| JCW | Jianchun Wang |
| JGC | Joao Costa    |

Prof Jie Gao and Prof Yuhui Li will be invited to help us on chapters 2 and 16



## Few Notes on The Overleaf Service



- A better overleaf server with a newer version package has been configured and is under test. It should ease the compilation issues that had bothered us.
- Once it is certified, we shall recreate the master project and individual chapter projects on the new overleaf server. All chapter leaders, please assign editing privilege to the corresponding editors.
- ❖ For the immediate round, the editors will add review comments via the overleaf, or any other methods that are agreed upon, e.g. small discussions or comments on a printout.
- There may be meetings arranged between the editors and the corresponding chapter team for more detailed discussions.
- In the second round, the editors might edit the text directly in a review mode.