

## **Minutes of RESULTS, PITZ Physics Seminar, 2018-12-20**

Project: PITZ

Participants: N. Aftab, M. Gross, C. Koschitzki, Y. Chen, I. Isaev, G. Shu, R. Niemczyk, H. Qian, G. Georgiev, M. Krasilnikov, J. Good, G. Loisch, C. Koschitzki, F. Stephan, A. Oppelt

- **Agenda**

- a) Talk by Namra Aftab: Self introduction
- b) Run coordination

- **Results:**

- 1.

### **3) Questions:**

1. What is 6D phase space and how it is measured?
2. What kind of image processing was done during the master project?
3. Where were the datasets taken from?
4. What fields are studied in the PINSTECH?
5. How is the reactor cooled?
6. What is SEM?
7. Timing jitter of PHAROS
8. Large energy spread in LEDA with short pulses
9. Which laser is running at each moment?
10. THz camera commissioning

Protocol prepared by Georgi Georgiev