Schedule of mini workshop.

1. Arrival in Prague and accommodation in a hotel = Sunday

2. Work according to the plan

|  |  |  |  |
| --- | --- | --- | --- |
|  | Morning bloc  | Lunch break |  (Afternoon bloc) |
|  | Introduction to the tokamak GOLEM. |  | Tokamak GOLEM operation,diagnostics, data processing and analysis. Welcome party. |
|  | Tasks of day for all: **Electron energy confinement time measurement.** Introduction & Measurement |  | Measurement, data processing and analysis. Preparation of the reports. |
|  | Tasks of day: group A: **Electrostatic probes;** group B**: Runaway electrons in tokamaks.** Introduction & Measurement |  | Measurement, data processing and analysis. Preparation of the reports. |
|  | Additional measurements. Data analysis. Preparation of the reports. |  | Data analysis. Preparation of the reports. Farewell party. |
|  | Presentation of reports. |  | Summing up the results of the workshop. Parting |

3 Departure from Prague.