



High Gradient Laser Plasma Accelerating Structure WP3

Brigitte CROS – Zulfikar NAJMUDIN



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653782.



Review of scientific work 1/2



- Definition of tasks and identification of contributions from the different people:
 - discussions in Pisa and email exchanges
 - Detailed discussion of work progress planned on Oct 26th (programme on next slide)

 Contribution to the definition of baseline parameters: suggestion for the distribution of work



Tentative agenda of WP3 October 26th meeting



- Preparation of a meeting on October 26th focussed on the discussion of Plasma structures design (task 3.2)
- Tentative agenda (10 am to 6 pm):
 - * Reminder of WP3 objectives and the first milestone report due in April 2017
 - * Status of work progress: contributions related to task 3.2, ie
 - 1. define regime of operation: overview presentation of results plus discussion to downselect the schemes that should be studied in detail;
 - 2. Plasma creation: one or two presentations and discussion
 - 3. Plasma confinement: one or two presentations and discussion
 - 4. -Injection techniques: one or two presentations and discussion
 - * **Discussion on the next steps/** other tasks/ future meetings



Review of scientific work 2/2



- Contribution to the definition of baseline parameters: suggestion for the distribution of work
 - Split the design into 8 cases,
 - distribute the cases among interested people (or groups of people) to have their feedback
 - Expected feedback: refined parameters,
 tolerances, references simul & exp, evaluation of reliability, any other comments...







From baseline parameters

- Case 1: LWFA with internal injection and acceleration to 1GeV (Case 1A) or 5 GeV (Case 1B).
- Case 2: LWFA with external injection (LWFA) and acceleration to 1GeV (Case 2A) or 5 GeV(Case 2B).
- Case 3: LWFA with external injection (RF) and acceleration to 1GeV (Case 3A) or 5 GeV (Case 3B).



3.3 LWFA with 1 GeV staging



- Case 4: LWFA with internal injection and acceleration to 1GeV and staging to 5 GeV
- Case 5: LWFA with external injection (LWFA)
 and acceleration to 1GeV and staging to 5 GeV
- Case 6: LWFA with external injection (RF) and acceleration to 1GeV and staging to 5 GeV



3.4 PWFA and hybrid scheme



- Case 7: PWFA with acceleration to Case 7A:1
 GeV or case7C: 5 GeV
- Case 8: Hybrid scheme, LWFA with internal injection (LWFA) and acceleration to 1GeV and staging to 3 GeV



Hiring and personnel



Position still vacant at CNRS-LPGP



Eupra Ia Events and publications





Outlook & AOB



 Next meeting of WP3 on October 26th: registration is encouraged to facilitate organisation