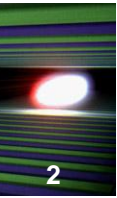




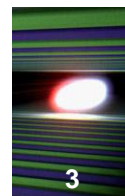
Work Groups

Definition of
Topics, Tasks, Time, Chairmen, Locations

Work Groups – topics (3 parallel sessions)



- WG I: Measurement of **spatial profiles, wavefront, coherence**
- WG II: Measurement of **spectral** properties
- WG III: Measurement of **temporal** properties



- WG I: Measurement of **spatial profiles, wavefront, coherence**

Gianluca Geloni

Marc Messerschmidt

- WG II: Measurement of **spectral** properties

Jan Grünert

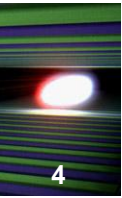
Makina Yabashi

- WG III: Measurement of **temporal** properties

Michael Meyer

Helmut Zacharias

Work Groups – conference rooms (all level “0”)



- WG I: Measurement of **spatial profiles, wavefront, coherence**

Gianluca Geloni

Marc Messerschmidt



- WG II: Measurement of **spectral** properties

Jan Grünert

Makina Yabashi

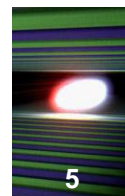


- WG III: Measurement of **temporal** properties

Michael Meyer

Helmut Zacharias

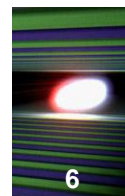




Diagnostics for
commissioning

Diagnostics for
user reference

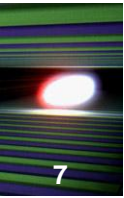
- **Parameters**
- **Requirements** on these parameters (values !)
- **Devices**
 - which are possible technical configurations ?
 - what is their application range ?
 - where are open issues ?
- **Commissioning Strategies**
- form interest groups for continuation of efforts after the workshop



- 14h15 - start of work group sessions
 - individual statements – personal views
 - short “stimulus” presentations - all are invited (beamers available, please few slides, <10min each)
 - group work, discussions
 - ... (coffee available during the sessions)

- 17h30 – 18h00
all groups reunite in room *Princess Anna*
for ~10min report by each WG

- < 2 weeks after workshop: short 1-2 page summary report



- WG I: Measurement of **spatial profiles, wavefront, coherence**

Gianluca Geloni

Marc Messerschmidt



- WG II: Measurement of **spectral** properties

Jan Grünert

Makina Yabashi



- WG III: Measurement of **temporal** properties

Michael Meyer

Helmut Zacharias

