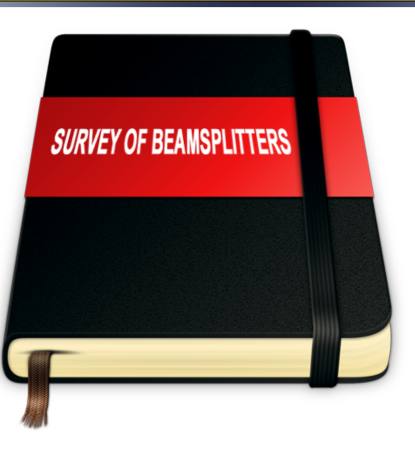
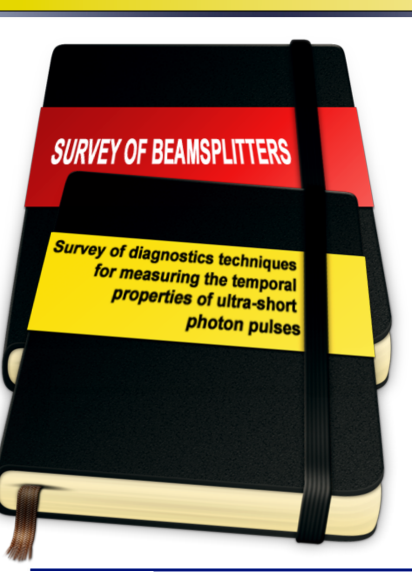
The "FEL book" project Andreas Lindblad, MAX-lab



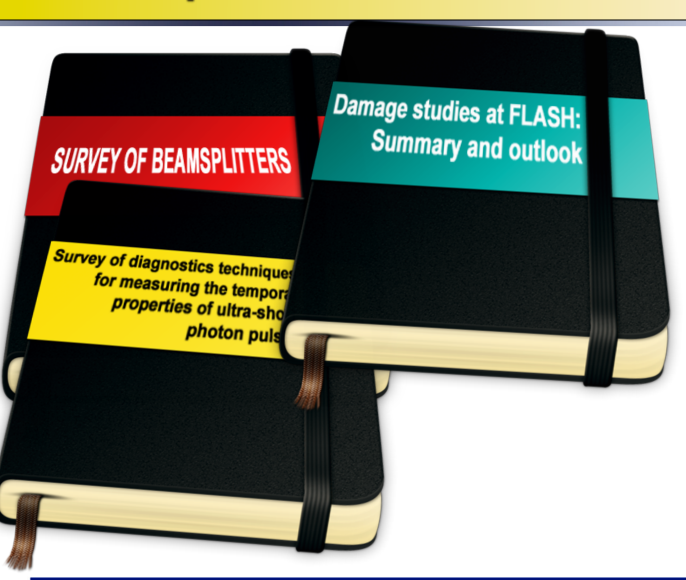




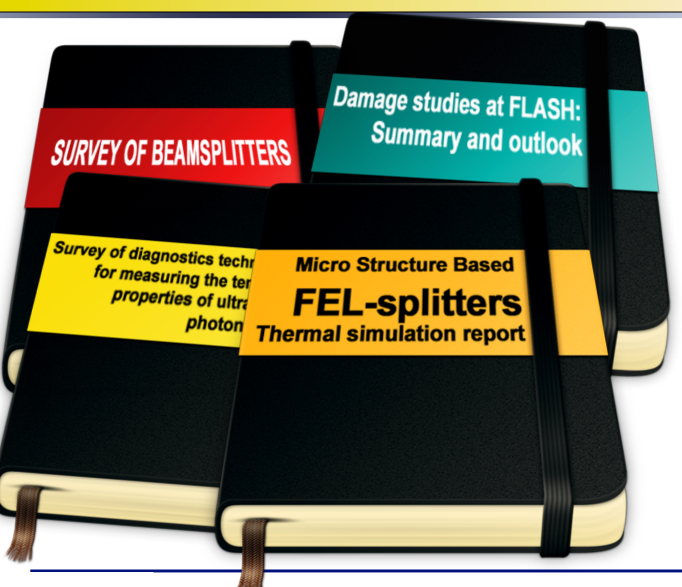


















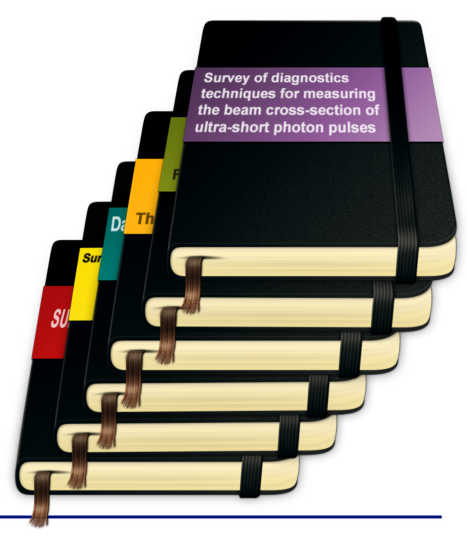


WP7 reports: 1 book to bind them



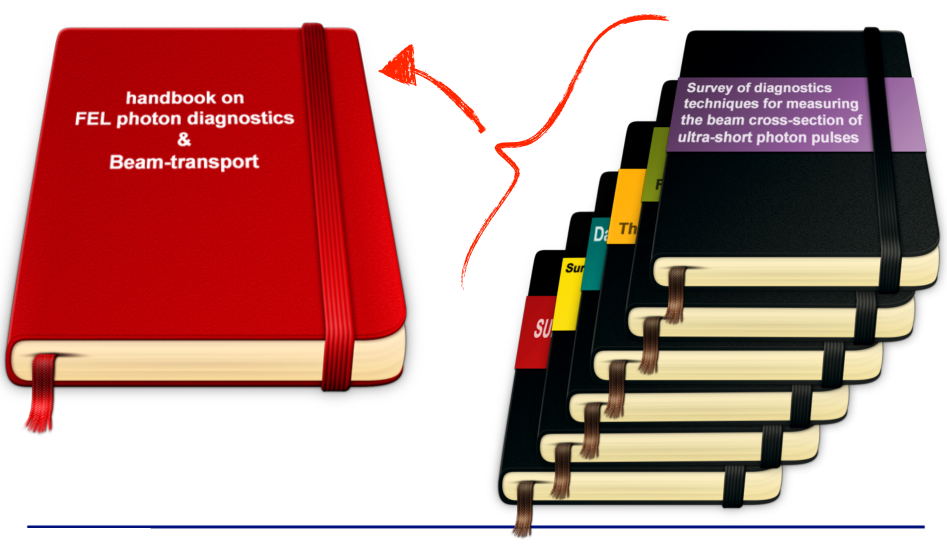
WP7 reports: 1 book to bind them





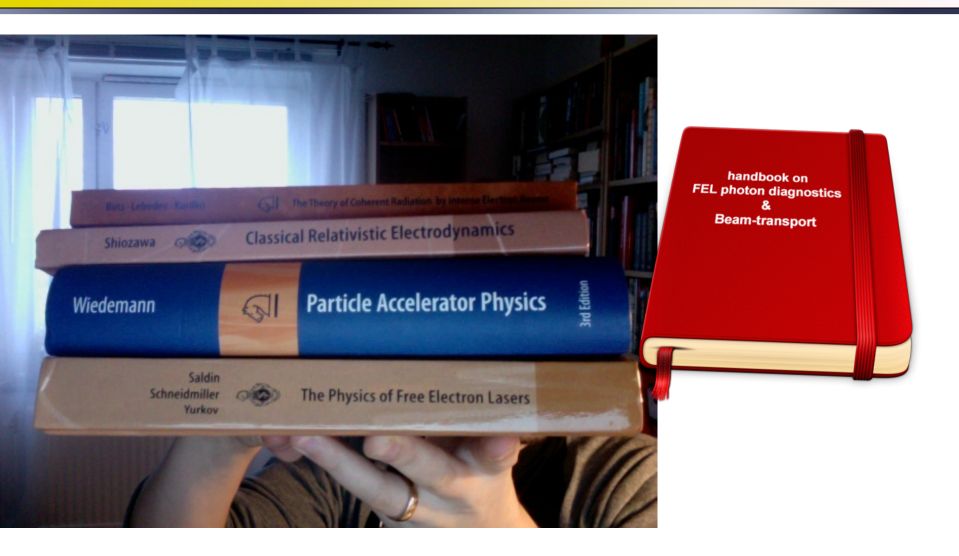
WP7 reports: 1 book to bind them



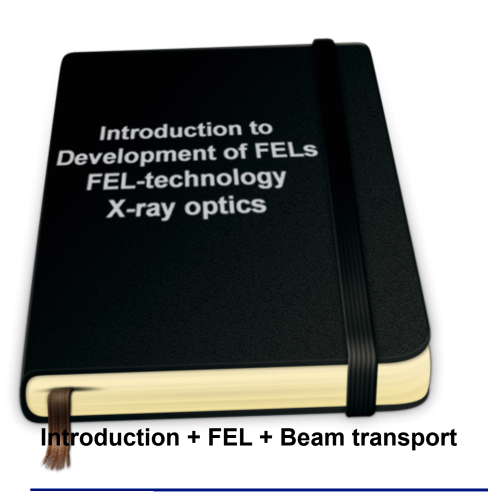


WP7 reports: with FEL-context









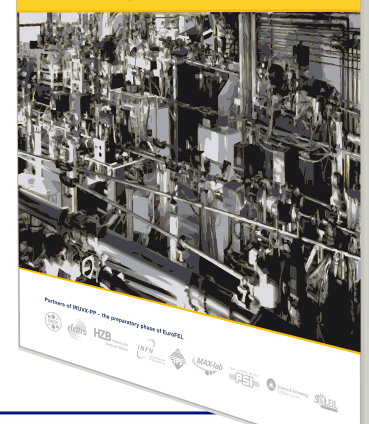


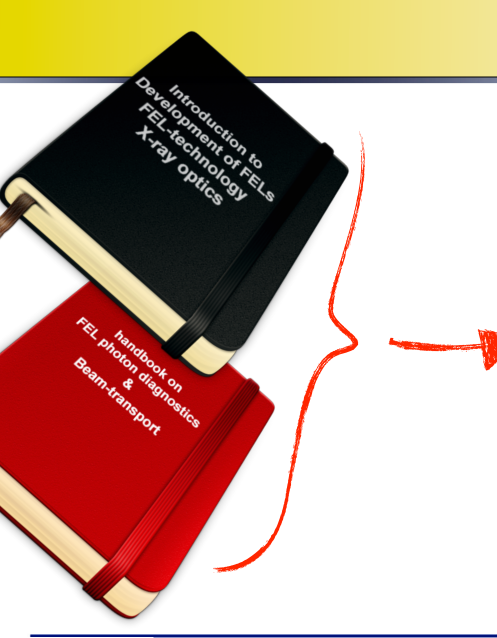
Photon diagnostics & Facilities



A compendium on beam transport and beam diagnostic methods for Free Electron Lasers

IRUVX-PP Expert Group Report

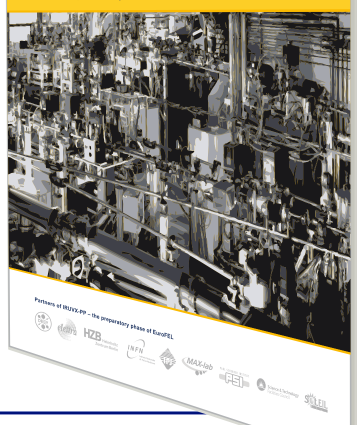






A compendium on beam transport and beam diagnostic methods for Free Electron Lasers

IRUVX-PP Expert Group Report

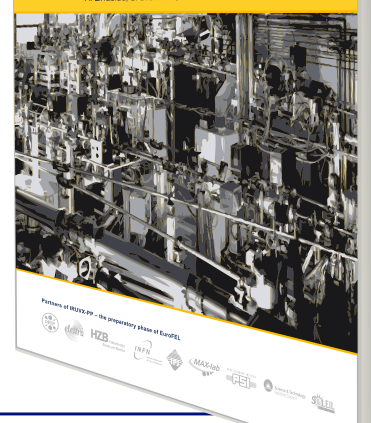




• Suggestions are welcome (e.g. references to new results, facility updates, etc.).

A compendium on beam transport and beam diagnostic methods for Free Electron Lasers

IRUVX-PP Expert Group Report

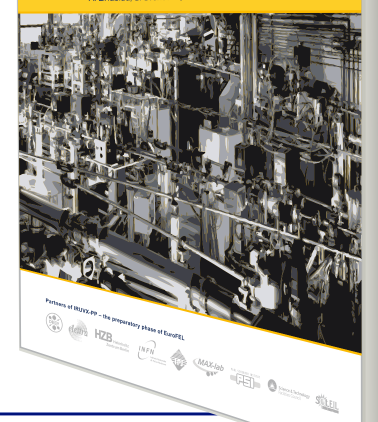




- Suggestions are welcome (e.g. references to new results, facility updates, etc.).
- We hope to continue working with the text.

A compendium on beam transport and beam diagnostic methods for Free Electron Lasers

IRUVX-PP Expert Group Report

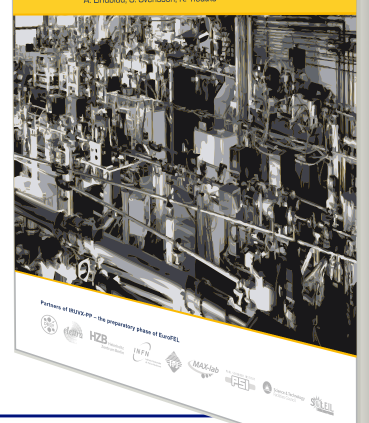




- Suggestions are welcome (e.g. references to new results, facility updates, etc.).
- We hope to continue working with the text.
- In the Uppsala University curriculum there is now a 'Free Electron Laser Technology' course using the book as literature.

A compendium on beam transport and beam diagnostic methods for Free Electron Lasers

IRUVX-PP Expert Group Report



Thank you, and enjoy the book!