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Reminder: the book is divided into Part A (The facilities), Part B (Tools and methods), and Part C (The results and their interpretation). The main sectional unit is the *chapter*; these are numbered sequentially throughout the book, rather than within each part. Contributors with executive responsibility for certain topics will in general be either *chapter editors* or *section editors*. The latter is relevant mostly within the long chapter on *B*-physics results, which currently has thirteen sections, some of them likely longer than many of the full chapters of the book.

Significant changes have been made to the original strawman sectioning of the book, both during the SLAC meeting and in subsequent discussion. The table of contents shown here is a redaction performed by the general editors, for comment by the wider group. The main changes are as follows:

- Part B on "Tools and methods" contains a large chapter on "Multivariate discriminants" into which three previously independent chapters on "Flavor tagging", "Background discrimination", and "Analysis optimization" have been absorbed as sections; a new section on "Particle identification" has also been added.
- New chapters on "Time-dependent analyses" and "Angular analysis" have also been added to Part B, and the ordering of the chapters has been rationalised.
- The various sections of chapter 12, on *B*-physics, have been re-ordered as suggested, basically so that likely references will be backward rather than forward in the book: first sides; then charmed- and charmless-decays and mixing; *then* the angles of the unitarity triangle. The former mixing/CPT/EPR section has been split into two, with "Mixing, and EPR correlations" now immediately before the angles (Section 12.5), and "CPT violation" immediately after them (Section 12.9).
- A new section 12.12 on "Rare, exotic, and forbidden decays" has been created, collecting things like LFV modes, invisible decays, and $B \to \gamma \gamma$. The rump "leptonic" section has then been expanded to "Leptonic decays, and $B \to D^{(*)} \tau \nu$ " since in physics terms the $D^{(*)} \tau \nu$ mode is more closely aligned with this than with $V_{\rm ub}$ and $V_{\rm cb}$. This follows on from, but goes beyond, discussion at SLAC.
- A new chapter on "Global interpretation" has been created, of which "Global CKM fits" is now the first section; a second section (Benchmark "new physics" models) has been added as proposed. The further topic "Interpretation of ISR and non-strange SF in terms of g - 2" was proposed as a third section, but because of its specialised nature this has been recommended instead as a topic for the theoretical introduction to "QED and initial state radiation studies" (chapter 16). Some minor changes:
- Note that the content of the proposed general intro / "ideal B-factory" chapter has been folded back into Chapter 1 (The B-factories).
- Separate "Summary of datataking over 10 years" and "MC production" chapters were proposed at SLAC:

these have been combined here, as the latter mimics the former to some extent and it may be convenient to explain them together. This chapter does not fit straightforwardly into our "Part" structure and has been arbitrarily placed at the end of "The facilities".