The B factories have been spectacularly successful establishing CKM dynamics as a tested theory --

Why go on?

The success of the LHC Program is the essential task in front of us, where we cannot afford a lack of success!

Its goal: to identify the dynamics driving electroweak symmetry breaking presumably at the $O(1 \text{ TeV})$ scale.

Primary task of future heavy flavour programs: instrumentalize $CP$ and rare decays to differentiate between TeV scale New Physics models!

Recognized early on -- LHCb!
The generalized `Nakada Concern':

While we have more promising avenues for exploring fundamental physics than ever,

While we have more technical abilities & tools than ever,

We live in a world with immense political, social, environmental ... problems and

have to deal with governments with less interest in basic research to a degree that goes well beyond a justified pre-occupation with these problems --

How do we choose our priorities?
Be comprehensive (necessary, yet not necessarily sufficient):

A Super-B factory is also a 3rd family down-type quark

- Super-Tau as well as 3rd family down-type lepton
- Super-Charm factory 2nd family up-type quark

of truly unique capabilities
Heavy Flavour Studies -- a Passage between Scylla & Charybdis
Shogun*  
Katsunobu

* with apologies to Yamauchi-san -- there can be only one shogun

Consuls  
Marcello & Pantaleo
Questions to the LHCb team:

I rest assured that LHCb will do superb $B$, $B_s$, $\Lambda_b$ & $\Xi_b$ physics

- How well can you do $CP$ with(out) oscillations in charm?
- LFV & $CP$ in $\tau$ decays?
Questions to the SuperBelle team:

- How essential is success of crab crossing?
- Is $L = 4 \times 10^{35}$ hard upper bound?
- Background levels, hermiticity of detector?

Questions to the ILC-inspired SuperB team:

- What are the essential validation benchmarks?
- Time frame needed for addressing them?
- Time frame for cost estimate?
- To which degree parasitic to or synergetic with ILC?
- If synergetic
  - in parallel or successively,
  - one or two sites?
Questions to both Super-B teams:

- What are your actions/plans for internationalizing?

- To which degree and on which fora do you talk to & learn from each other?

- Under which conditions are you willing to join the other project?