

Doubly heavy tetraquarks (with $\bar{b}\bar{b}$ or $\bar{c}\bar{c}$)

These are [convenient for lattice](#). See results from two talks yesterday.

What are the [experimental options](#) for searches?

What are your [theoretical expectations](#) for these?

An online QWG round table

To get information about observed particles, we can go to pdg.lbl.gov any time.

To coordinate future plans, we come to [QWG every 1.5 years](#).

QWG is excellent! I want more!

Imagine an online round table, updated over time
and available for reading all the time.

Imagine web access to the thoughts of people in this community about

- what is easy/difficult/impossible
- what is important/not presently valuable
- what is something you had not even considered.

Imagine [expt/lattice/theory](#) people reading your requests and acting on them.

Representative quote during a Q&A session yesterday:

"If someone told us this was important we would definitely do it."