

The authors report an experimental demonstration of complex weak value of the path parameters in a two-path neutron interferometer. The real and imaginary parts can be obtained from the output-port intensities, without a meter degree of freedom and without a weak interaction. By scanning a controlled relative phase, they measure intensities at $\delta = 0$ and $\pi/2$ at both ports, plus the single-beam intensities obtained by blocking each path. Overall, I think this work is solid and the results are reliable. However, I suggest the author to elaborate the novelties of their work, since most of the experiment parts have been well-developed and employed in the previous work, such as Refs 6 and 7.

Minor points:

1. The Fig. 5a caption put the unbalanced configuration in the top and the balanced in the bottom. But the imaginary-part paragraph (line 202) says the results are "obtained from Eq. (11)" for "the balanced (top panels) and unbalanced (bottom panels)" — the reverse order. It needs revisions.
2. The balanced imaginary-part panels in Fig. 5b run to about ± 4 because of the divergence near $\pm\pi$, which crushes the informative part of the range. A broken axis or an inset would make the figure legible.