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In the summary section of our recent paper, we made an incorrect comment about the ghost cluster switching method of Ref. 32 when stating that “This approach, however, constrains particles occupancy fluctuations—only planes of sites can be added or removed—which limits its accuracy, especially close to the critical point.” The method actually allows a continuous change of lattice occupancy by particle insertion and removal. We therefore withdraw the above comment.

We thank N. Wilding for pointing out this mistake.