Quo Vadis Computational Physics?¹
RICHARD SCALETTAR, University of California, Davis

In this Focus Session, and in the preceding DCOMP Invited Symposium, “Great Advances of Computational Physics: Past, Present and Future,” we have heard about the vision for our field, reviewed (and previewed) cutting-edge numerical work, and considered where the resources might come to support our endeavors. In this talk I will summarize some of the common themes of this discussion, as well as open up the floor for further thoughts on where our APS Division is heading.

¹Research supported by the DOE SCIDAC program, DOE-DE-FC0206ER25793, and under ARO Award W911NF0710576 with funds from the DARPA OLE Program.