

## **Preface to the Proceedings of PIXEL2022**

Sally Seidel<sup>a</sup>, \*

<sup>a</sup>University of New Mexico Department of Physics and Astronomy, Albuquerque, NM 87131, USA

E-mail: seidel@unm.edu

The Tenth International Workshop on Semiconductor Pixel Detectors for Particles and Imaging (PIXEL2022) was held in Santa Fe, NM, USA on December 12-16, 2022. The workshop was attended by over 100 scientists and engineers from institutes throughout the world. Approximately 20% of the delegates were students and post-doctoral fellows. The meeting included nineteen sessions of plenary talks and a poster session. A total of 95 scientific talks and posters were presented, including a historical overview of the field, an introduction to the fundamentals, and a summary talk with outlook for the future. Special conference events included an opening reception, optional excursions to New Mexico sites of special beauty and historical value, and a conference dinner. I thank the members of the International Advisory Committee for their suggestions concerning the scientific program. The lovely conference poster was designed and produced by Mark Wrasman of Keystroke Graphics in Montgomery, Illinois. Terry Aldahl and Desiree Quintana of La Fonda on the Plaza ensured that the conference ran smoothly. Chef Peter Vigil and his staff at La Fonda provided delicious and nourishing meals. The primary sponsors of PIXEL2022 were the University of New Mexico, the U.S. Department of Energy, and the National Science Foundation.

10th International Workshop on Semiconductor Pixel Detectors for Particles and Imaging (Pixel2022), 12-16 December 2022 Santa Fe, New Mexico