THE SECOND ATST-EAST MEETING
MAGNETIC FIELDS FROM THE PHOTOSPHERE TO THE CORONA

COVER ILLUSTRATION:

*Upper left:* Composite of a Stokes I (top) and Stokes V (bottom) spectrum in the He I 1083 nm range obtained with the FIRS instrument operated at NSO’s Dunn Solar Telescope (DST). Courtesy of Tom A. Schad (NSO).

*Upper right:* A He I 1083 nm image of an active region obtained with the IRIM instrument operated at the 1.6 m New Solar Telescope (NST). Courtesy of Wenda Cao (BBSO/NJIT).

*Lower left:* Composite of the 211 Å, 193 Å, and 171 Å channels of the AIA instrument aboard SDO showing a large filament. Courtesy of Tom Berger (LMSAL) and of NASA/SDO and the AIA, EVE, and HMI science teams.

*Lower right:* Composite image of a numerical sunspot simulation (left half) and an observed sunspot (right half). Courtesy of Matthias Rempel (HAO/NCAR) and Friedrich Wöger (NSO).