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Figure 1. **Left:** Orthorectified images of the Apollo mapping camera. Each map covers about 180x180 km area. Orthorectification was performed by using DTM made from pair images. (a) Apollo 16 site region (15°E, -8°N). (c) Far side highland region (105°E, 5°N). (e) Apollo 17 site (31°E, 19°N). **Right:** Shaded relief maps made from DTMs. Each map are mosaiced using overlapped two DTMs. Color of the cell shows degree of roughness. See text for details.