

### **Some Aspects of BKG's SLR Contribution to ITRF2020**

Daniel Koenig (1), Claudia Flohrer (1), Sadegh Modiri (1), Ulrich Meyer (2), Rolf Dach (2), Daniela Thaller (1)

(1) BKG, Frankfurt A.M., Germany; (2) AIUB, Bern, Switzerland

BKG as one of the Analysis Centres of the ILRS participated in the ILRS contribution to ITRF2020 by submitting its series of loosely constrained weekly SLR normal equations. For evaluation purposes BKG derived from its weekly submissions a series of weekly Minimum Constraints solutions that are presented here. Mainly the ground network's scale, range biases of selected stations, local ties measurements at the Wettzell fundamental station as well as some statistical figures are discussed. Special focus is put on disturbing influences on the ground network's scale as well as on comparisons to ITRF2020 and BKG's VLBI solutions.