

## 14th International Workshop on Accelerator Alignment



Contribution ID: 17

Type: POSTER

### Optimize the work flow!

We did some investigations for optimizing our measurement processes. Main points are time saving, error avoidance and quality assurance. The poster shows very different spots of finished and current projects e.g. simultaneously measurements with two laser trackers, using barcodes for point ID encoding, an approach using a Leica AT402 in geodetic network measurements as a centered measurement system in a classical sense, the use of photogrammetry in monitoring welding processes, and more.

#### Summary

**Author:** Mrs KNAPPMEIER, Kerstin (GSI Helmholtz Centre for Heavy Ion Research, Darmstadt / Germany)

**Co-authors:** Mr JUNGE, Andreas (GSI Helmholtz Centre for Heavy Ion Research, Darmstadt / Germany); Mrs PSCHORN, Ina (GSI Helmholtz Centre for Heavy Ion Research, Darmstadt / Germany); Mr MIERTSCH, Torsten (GSI Helmholtz Centre for Heavy Ion Research, Darmstadt / Germany); Mr VELONAS, Vasileios (GSI Helmholtz Centre for Heavy Ion Research, Darmstadt / Germany)

**Presenter:** Mrs KNAPPMEIER, Kerstin (GSI Helmholtz Centre for Heavy Ion Research, Darmstadt / Germany)