Identification of Gas Flares by means of BIRD images

Alex Caseiro, Johannes W. Kaiser, Angelika Heil
Gernot Ruecker, Joachim Tiemann, David Leimbach

- BIRD hot spot algorithm run on a selection of images likely to contain GFs;
- The fire clusters produced (and some bright spots) were checked for co-location with previously reported GFs [4][5][6]) and high resolution images;
- Production of a database of 417 Gas Flares

- Retrieval of SWIR radiances in NADIR view for the locations reported by BIRD in a timespan of ±2 months

- Development of an algorithm to detect and determine the radiative power of GFs;
- Comparison with the BIRD database

- Application of the algorithm to Sentinel-3 data
- Verification of the algorithm output with FireBIRD images

Completed task To be implemented