

EuroVO-DCA

WP6: Support to data centres from
other European Countries

Next six months

The background of the slide features several decorative elements consisting of concentric circles in a lighter shade of blue, resembling ripples in water. These circles are positioned in the lower right and bottom center areas of the slide.

Planning for the next six months

- Development of the projects already identified.
- Identification and support of new data centres.

Hungary

- Contact point: András Holl, Hungarian Academy of Sciences
- Letter of interest *OK*
- *Activity: Not started yet.*

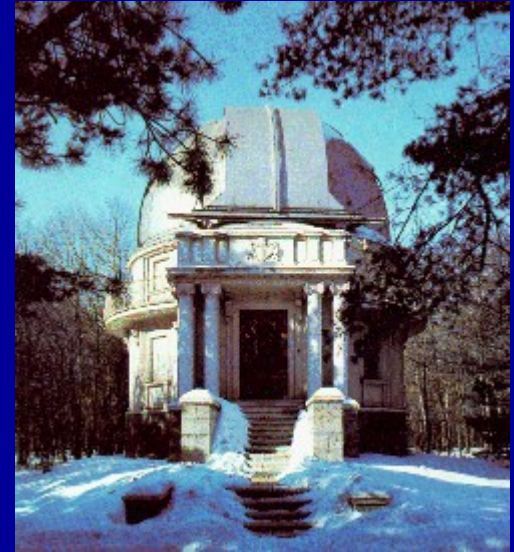
- **Data**

- Catalogues: (stellar variability, sunspots)
- Images (plate collections, CCDs, robotic telescopes)
- Theory: stellar pulsation models

- **Services**

- Time series analysis

- **Publications:** IBVS (Vo-compliant!)



Bulgaria

- *Contact point: Milcho Tsvetkov,
Bulgarian Academy of Sciences*

*Letter of interest: OK
Activity : Not started
yet.*



- 2 100 000 wide-field ($>1^\circ$) photographic observations from different archives.
- Only descriptive information of the plates.



- The Rozhen Observatory: spectra, photometry and imaging.

Finland

- University of Helsinki, Finland.
 - Contact point *OK (Tero Oittinen)*
 - Letter of interest *YES*
 - *Activity not started yet*



- The project:
 - ESO Reflex and VO
 - Data Mining