

**UkrVO Workshop Program**  
June 1, 2013, MAO NAS of Ukraine, Great Conference Hall

10 <sup>00</sup> -10 <sup>05</sup>	<b>Vavilova I.</b> (MAO NASU) Welcome
<b>Session 1. UkrVO observational archives and scientific priorities</b>	
Moderator <b>Pakuliak L.</b>	
10 <sup>05</sup> -10 <sup>35</sup>	<b>Vavilova I.</b> (MAO NASU) UkrVO: current status, development, and scientific tasks
10 <sup>35</sup> -10 <sup>50</sup>	<b>Pakuliak L.</b> (MAO NASU), <b>Virun N.</b> (AO LNU) UkrVO Joint Digital Archive: current status & development
10 <sup>50</sup> -11 <sup>00</sup>	<b>Protsyuk Yu., Mazhaev A.</b> (Nikolaev AO) Development of plate and CCD archives, databases, VO-tools at the Nikolaev Astronomical Observatory
11 <sup>00</sup> -11 <sup>20</sup>	<b>Shlyapnikov A.</b> (CrAO) Crimean VO: current status
11 <sup>20</sup> -11 <sup>35</sup>	<b>Shlyapnikov A.</b> (CrAO) CrAO spectral photographic archives: examples of digital versions
11 <sup>35</sup> -11 <sup>50</sup>	<b>Andrievsky S., Kashuba S.</b> (AO ONU) Odessa collection of astronegatives: current status
11 <sup>50</sup> - 12 <sup>10</sup>	<b>Kazantseva L.</b> (AO KNU) Collection of astronegatives of AO KNU: current status
12 <sup>10</sup> -12 <sup>30</sup>	<b>Griffin E.</b> (Canada, Herzberg Institute for Astrophysics) Opportunities and challenges for preserving and recovering heritage data
12 <sup>30</sup> -13 <sup>30</sup>	<b>Lunch</b>
<b>Session 2. UkrVO software and scientific tasks</b>	
Moderator <b>Protsyuk Yu.</b>	
13 <sup>30</sup> -13 <sup>50</sup>	<b>Savanevich V., Bryukhovetsky A., Dikov E., Vlasenko V., Annenkov A., Gerasimenko O., Tkachev V., Bezкровny M., Khlamov S, Sokovikova N.</b> (KhNURE) Integration of CoLiTec software into UkrVO tools. Possibilities, experience, current status, obstacles, and prospects
13 <sup>50</sup> -14 <sup>10</sup>	<b>Annenkov A., Tkachev V., Savanevich V., Bryukhovetsky A., Dikov E., Bezкровny M., Khlamov S, Sokovikova N.</b> (KhNURE) Creation of DB instant stellar catalogs, their publication on the NASU clusters in IVOA standards and application for optical transients

