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REFINEMENT OF LINKING OPTICAL/RADIO REFERENCE FRAMES ON THE BASIS OF POSITIONAL OBSERVATIONS CONDUCTED IN UKRAINE, CHINA AND RUSSIA

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Preliminary results of cooperative programme for refinement of linking optical/radio reference frames are discussed. The instrumentation, methods of observations and reductions as well as preliminary results are presented. Optical positions of several extragalactic radio sources (ERS) are determined by using the CCD telescopes of China, Russia and Ukraine. The catalogue, which consists of 14000 stars selected from the USNO-A2.0 in the fields around 200 ERS is used as reference base. The positions of stars in this catalogue were obtained from observations with Mykolaiv Axial meridian circle (AMC) for declination zone from equator to +70° in the 11-14.5 magnitude range made during 1996-1998. It is estimated that an expected accuracy of the optical/radio linking in case of using about 200 ERS for northern declination zone is on the level of 5 mas provided the uncertainties ERS optical positions are not worse than 20 mas.

CONCLUSION

ICRF is considered as a best realization of the ICRF in optical frequency range. The equatorial axes of ICRF have been satisfactory agreed relative to the ICRF at the epoch 1991.25 with an accuracy of ± 0.6 mas. The Hipparcos frame will lose this link progressively due to uncertainties of the Hipparcos proper motion. It is necessary to verify and check this link for variation with time. However, the link of HC to ICRF in magnitude range above 10 mag is not easy. There are several ways for such check, and some of them can be realized by using the CCD astrographs and automatic meridian telescopes (AMT) (Argue, 1995; Stone, 1996; 1997). Proposed link programme could provide an intermediate system of reference stars in the HC system made with AMC in fields around ERS selected. Cooperative CCD telescopes with large FOV and sensitivities should guaranty a sufficient amount of intermediate reference stars for determination of precise positions of faint ERS as well as to cover a magnitude range between intermediate and bright stars optical counterparts. This cooperative programme is elaborated on the basis of joint research in the field of optical/radio linking between Mykolaiv Astronomical Observatory (Ukraine) and Shanghai Astronomical Observatory (China) started in 1996 (Tang *et al.*, 2000). The primary task of the proposed cooperative programme is establishment of optical/radio linking with accuracy better than 5 mas globally. It will be appropriate for enhancing a current link accuracy. From the results it can be shown that for some available accuracy of ERS optical positions and for enough number of stars it is possible to have a high accuracy of optical/radio linking (Fig. 1):

$$\begin{aligned}\Delta\alpha_{O-R} &= \operatorname{tg}\delta(u \cos \alpha + v \sin \alpha) + w, \\ \Delta\delta_{O-R} &= -u \sin \alpha + v \cos \alpha,\end{aligned}\tag{1}$$

where $\alpha = \alpha_O - \alpha_R$, $\Delta\delta_{O-R} = \delta_O - \delta_R$ are coordinate differences of ERS in optical and radio reference frames, u, v, w are rotation angles about the x, y, z axes, respectively. It can be shown on the basis of equations (1) that rotation parameters accuracy of 5 mas will be reached by using about 200 ERS with positional accuracy not worse than 20 mas (Fig. 1).

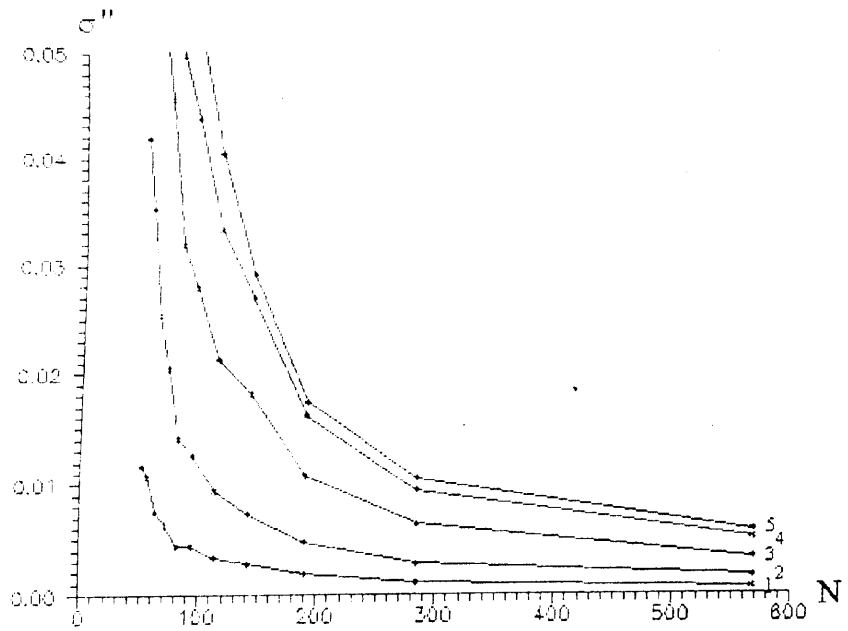


Figure 1: Rotation parameters accuracy (σ) in dependence of ERS number (N) and optical positions accur ($\epsilon_{\alpha,\delta}$: 1 - $\pm 0''.01$, 2 - $\pm 0''.02$, 3 - $\pm 0''.03$, 4 - $\pm 0''.04$, 5 - $\pm 0''.05$)

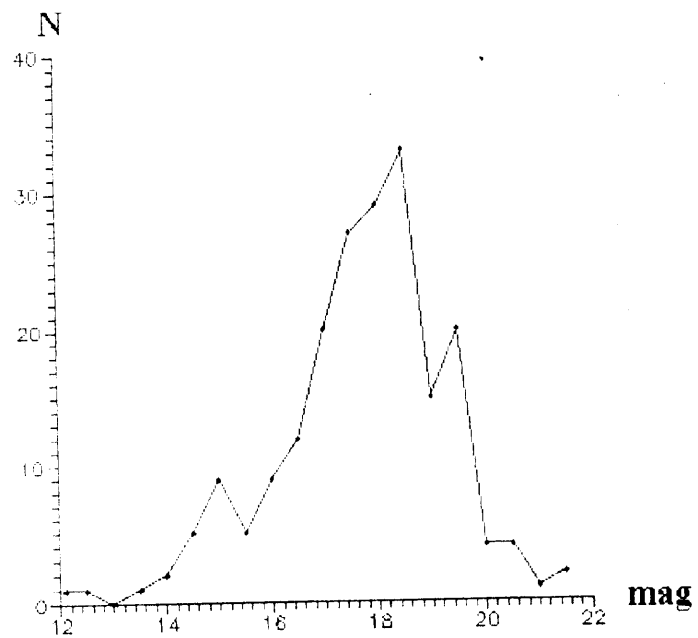


Figure 2: Distribution of selected ERS with the magnitudes in optical domain

AND INSTRUMENTATION

ive program includes about 200 ERS for declination zone from equator to $+70^\circ$. A distribution of with the magnitudes in optical domain is shown in Fig. 2.

several cooperative CCD telescopes used in the program: AMC – Axial Meridian Circle (180, 2480) astrograph (160, 2044) of the Mykolaiv Astronomical Observatory (MAO) equipped by the similar ZA (1040 \times 1160, 16 \times 16 mkm, 1''6/pix); AZT-8 astrograph (700, 2819) of the Astronomical of the Kharkiv University (Ukraine) with the CCD ST-6 (375 \times 241, 23 \times 27 mkm, 1''8 \times 2''1/pix); astrograph (1500, 11600) of the Engelhardt Astronomical Observatory of the Kazan University (Russia) Turkey and equipped by the CCD ST-8 (1530 \times 1020, 9 \times 9 mkm, 0''16/pix) as well as 1.56 meter (1560, 15600) of the Shanghai Astronomical Observatory (China) with the CCD SONI (1024 \times 1024, 0''25/pix) (Maigurova *et al.*, 2000; Tang *et al.*, 2000) (see Table 1). Mykolaiv AMC was put into operation in 1995. AMC was equipped with CCD (256 \times 288, 32 \times 24 mkm) control system. It permits to observe stars up to 14.5 limit magnitude. Observations of intermediate stars in the selected fields dimension 24' \times 60' around 200 north ERS and in the 11–14.5 magnitude made during 1996–1998. It was made about 120000 observations of 15000 stars including intermediate stars from USNO–A2.0 in selected fields, primary reference stars from HC and additional intermediate stars from the installation on the AMC of a new CCD (ISD017A 1040 \times 1160, 16 \times 16 mkm, 1''6/pix) direct of bright counterparts of 24 ERS (up to 15 magnitudes) will be started in 2001.

Table 1: Cooperative telescopes used in programme

telescope	AMC (Mykolaiv, Ukraine)	ZA (Mykolaiv, Ukraine)	AZT-8 (Kharkiv, Ukraine)	1.56 m ShAO (Shanghai, China)	AZT-22 (Antalia, Turkey)
type	refract	refractor	reflector	reflector	reflector
optical param	180	160	700	1560	1500
F (mm)	2480	2044	2819	15600	11600
D	ISD017A 1040 \times 1160 16 \times 16 mkm 1''26/pix 23' \times 26'	ISD017A 1040 \times 1160 16 \times 16 mkm 1''6/pix 28' \times 31'	ST-6 375 \times 241 23 \times 27 mkm 1''8 \times 2''1/pix 8' \times 10.5'	SONI 1024 \times 1024 16 \times 16 mkm 0''25/pix 4' \times 4'	ST-8 1530 \times 1020 9 \times 9 mkm 0''16/pix 4' \times 3'
mode	drift scan	drift scan, stare	stare	stare	drift scan, stare
magnitude range	10 ^m \div 16 ^m	12 ^m \div 15 ^m	15 ^m \div 17 ^m	17 ^m \div 19 ^m	19 ^m \div 21 ^m
observation program	24 ERS; refer. stars in selected fields (200 ERS)	20 ERS	65 ERS	75 ERS	50 ERS

Some CCD astrographs direct observations of ERS for astrograph limiting magnitudes were started with Mykolaiv ZA about 20 ERS in magnitude range 12^m \div 15^m; with Kharkiv AZT-8 65 ERS in magnitude range 15^m \div 17^m; with Shanghai 1.56 meter astrograph about 75 ERS in magnitude range 17^m \div 19^m; with Kazan AZT-22 astrograph about 50 ERS in magnitude range 19^m \div 21^m.

CONCLUSION AND RESULTS

Catalogue of reference stars

The latest version of AMC catalogue (AMC1B) is available via WWW: www.goplav.com/naom/amc1b.zip.

It contains about 15000 stars with catalogue accuracy on both coordinates:

$$\epsilon_\alpha \cos \delta = \pm 0''.079 \cdot (\sec Z)^{0.32} \cdot (\text{mag} - 7)^{0.20}; \quad \epsilon_\delta = \pm 0''.093 \cdot (\sec Z)^{0.12} \cdot (\text{mag} - 7)^{0.18}$$

3.2. First estimation of ERS optical/radio differences

For small fields of view (FOV) of CCD telescopes one can consider influences of all distortions and therefore, can adopt a linear model of reduction for:

a) the Kharkiv astrograph

$$X = ax + by + cxy + d,$$

$$Y = ex + fy + gxy + h,$$

where X, Y are standard coordinates; x, y are the measured coordinates.

Comparison between optical and radio positions is presented in Table 2 for several selected ERS of optical/radio ERS position differences obtained by using the AMC reference stars catalog (arcsec).

Table 2:

ERS	mag	number	$\Delta\alpha_{O-R}$	$\sigma_\alpha \cdot \cos \delta$	$\Delta\delta_{O-R}$	σ_δ
0735+178	16.2	5	0.87	± 0.02	0.10	± 0.04
0248+430	17.6	6	0.27	0.02	0.10	0.04
2200+420	14.7	7	-1.76	0.01	0.17	0.04
0738+313	16.1	6	-0.10	0.02	0.20	0.02
1749+096	16.8	6	1.02	0.10	-0.78	0.12
2145+067	16.5	5	0.60	0.07	-1.09	0.02

b) the Shanghai astrograph

$$X - x = a_1 + a_2x + a_3y,$$

$$Y - y = b_1 + b_2x + b_3y,$$

where X, Y and x, y are above mentioned for equations (2).

Comparison between optical and radio positions is presented in Table 3 for some selected ERS

Table 3:

ERS	mag	$\Delta\alpha_{O-R}$	$\sigma_\alpha \cdot \cos \delta$	$\Delta\delta_{O-R}$	σ_δ
0552+398	18.0	-0.10	± 0.22	+0.03	± 0.15
0735+178	16.1	-0.50	0.14	0.29	0.13
0818-188	15.0	0.20	0.16	-0.16	0.12
0827+243	17.3	-0.78	0.19	0.98	0.23
0851+202	15.4	-0.01	0.12	-0.40	0.14
1652-398	13.9	-0.08	0.16	0.72	0.16
1727+502	16.0	0.11	0.17	0.24	0.18
2145+067	16.5	0.42	0.15	0.77	0.15
2200+420	14.7	0.01	0.23	0.05	0.25

c) Comparison between optical and radio positions for ERS0735+178 obtained with Shanghai, Kazan astrographs has showed a good agreement within random errors. Among these telescopes AZT-22 has negligible systematic errors.

It is to be noted that accuracy of optical/radio ERS position differences is determined mainly of intermediate reference stars positions. It is a main reason for large dispersion of optical/radio differences, especially in case of using faint reference stars. Also, the low accuracy of data given may be explained by existence of systematic errors. From another side when ERS observation number of about 10-16 the expected mean accuracy should be about 0''.02.

CONCLUSION

Comparison of optical/radio ERS differences with position accuracy of 20 mas by using the observations permits to determine rotation parameters with accuracy of 5 mas and to refine the optical/radio frames linking.

Such accuracy is possible by using the cooperative telescopes provided sufficient number of ERS observations (not less than 10–16) and final position accuracy of AMC catalogue of intermediate reference stars of not worse than 50 mas.

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