

#### **ICRF2** Highlights

Work done by IERS/IVS and IAU Working Groups A truly international team

Constructed using 30 Years of Very Long Baseline Interferometry data 4 times more observations than ICRF1

Improved Source Selection over ICRF1

IERS TN 35: The Second Realization of the International Celestial Reference Frame by Very Long Baseline Interferometry, Presented on behalf of the IERS / IVS Working Group, Alan Fey and David Gordon (eds.). (IERS Technical Note ; 35) Frankfurt am Main: Verlag des Bundesamts für Kartographie und Geodäsie, 2009. 105 p., in print

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3414 Compact Extragalactic sources 5 times more than ICRF1

Noise floor of approximately 40 micro-arcsec 5-6 times better than ICRF1

Axis stability of approximately 10 micro-arcsec 2 times better than ICRF1

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#### ICRF2 Highlights



#### 295 ICRF2 "defining" sources



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#### **IERS/IVS Working Group**

Charter: The purpose of the working group is to generate the second realization of the ICRF from VLBI observations of extragalactic radio sources, consistent with the current realization of the ITRF and EOP data products. The working group will apply state-of-the-art astronomical and geophysical models in the analysis of the entire relevant S/X astrometric and geodetic VLBI data set. The working group will carefully consider the selection of defining sources and the mitigation of source position variations to improve the stability of the ICRF. The goal is to present the second ICRF to relevant authoritative bodies, e.g. IERS and IVS, and submit the revised ICRF to the IAU Division I working group on the second realization of the ICRF for adoption at the 2009 IAU general assembly.

Goal: Produce ICRF2 for IERS/IVS consideration and for submission to the IAU Working Group.

#### Active: 2006-2009

#### Members:

- O. Titov, Australia R. Heinkelmann, Austria G. Wang, China F. Arias, France P. Charlot, France A.-M. Gontier, France S. Lambert, France J. Souchay, France
- G. Engelhardt, Germany
  A. Nothnagel, Germany
  V. Tesmer, Germany
  G. Bianco, Italy
  S. Kurdubov, Russia
  Z. Malkin, Russia
  E. Skurikhina, Russia
  J. Sokolova, Russia
- V. Zharov, Russia S. Bolotin, Ukraine D. Boboltz, USA A. Fey, USA R. Gaume, USA C. Jacobs, USA C. Ma, USA (Chair) L. Petrov, USA O. Sovers, USA



#### IAU Working Group – Division I

Charter: The purpose of the working group is to oversee the generation of the second realization of the ICRF from VLBI observations of extragalactic radio sources. The reference frame will apply state-of-the-art astronomical and geophysical models in the analysis of the entire relevant S/X astrometric and geodetic VLBI data set. The working group will ensure the selection of defining sources and the mitigation of source position variations and the consistency with the ITRF and the IERS EOP to improve the stability of the ICRF. The goal is to present the second ICRF at the 2009 IAU general assembly.

Goal: Oversee generation, validation and utility of ICRF2; engage in formulation of resolutions of adoption by IAU.

#### Active: 2006-2009

#### Members:

Alexandre Andrei, Brazil Felicitas Arias, France Bob Campbell, Netherlands Patrick Charlot, France Alan Fey, USA Ed Fomalont, USA Ralph Gaume, USA Chopo Ma, USA (Chair) Jean Souchay, France Yaroslav Yatskiv, Ukraine Norbert Zacharias, USA



- \* Endorsed by the IVS Directing Board
- \* Endorsed by the IERS Directing Board
- \* Endorsed by the IAU Working Group Division I



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The Data

Very Long Baseline Interferometry Observations

30 Years of accumulated data 1979 August to 2009 March

Simultaneous S/X-band (2.3/8.4 GHZ) observations

6.5 million S/X-band ionosphere-corrected group delay measurements

#### VLBA data comprises roughly 28% of all the data used in ICRF2

Additional details can be found in Section 2 of IERS TN 35



#### The Software

Several software packages have been developed over the years for VLBI processing and/or analysis. All have been developed independently by different groups. Four such software packages were used in studying the data included in ICRF2 and in generating preliminary and final solutions.

CALC/SOLVE – Goddard Space Flight Center

SteelBreeze - Main Astronomical Observatory of the National Academy of Sciences of Ukraine

OCCAM - Titov, O.

QUASAR - Institute of Applied Astronomy of the Russian Academy of Sciences

Preliminary catalogs were submitted by seven different analysis centers using these four independent software analysis packages. A combination catalog was also generated. Comparisons of individual catalogs between themselves and the combined catalog were made to investigate systematic effects in individual solutions.

These comparisons showed that systematic effects in general are at the level of 50 microarcseconds – additional details can be found in Section 8 of IERS TN 35



#### Characterization of Source Structure

There is now a large amount of imaging data which can be used to both filter out the most extended sources and identify the most compact sources for defining the ICRF2 frame. In order to assess the astrometric quality of the sources, we used the so-called ``structure index" (SI), modified to obtain a continuous structure index scale.





Continuous SI for 707 sources with VLBI images

Additional details can be found in Section 5 of IERS TN 35

#### Special Handling Sources

Source position times series were examined Goal was to identify sources so unstable as to require special handling

Sources with unstable positions were treated as "arc" in global solutions

i.e., a position was determined for each observing session

39 "Special Handling" sources identified

All other sources were treated as "global"

i.e., one position from all observations

#### Position Time Series for 2145+067



Additional details can be found in Section 4 of IERS TN 35



State-of-the-art Modelling

Full CRF / EOP / TRF solution for consistency with VTRF2000 and EOP products

Atmosphere gradients

The VMF1 troposphere mapping function model

Antenna thermal deformation model

Atmospheric pressure loading

and other standard VLBI models

Additional details can be found in Section 6 of IERS TN 35



**ICRF2** Solution

Generated using CALC/SOLVE at GSFC single solution as opposed to combination preserves consistency between CRF / EOP / TRF

4540 VLBI sessions - 1979 August 3 and 2009 March 16

6.5 million observations (group delay only)

3375 "global" source positions

39 "arc" source positions (special handling sources)

Formal errors inflated scaled by a factor of 1.5 (same as ICRF1) root-sum-square with 0.040 mas (a factor of 6.25 smaller than ICRF1)

Additional details can be found in Sections 7 and 9 of IERS TN 35

### Selection of ICRF2 Defining Sources

#### Criteria for consideration

Position estimated "globally" Observed in at least 10 sessions Greater than 2-year observation history

#### Sources ranked based on

Position stability from position time series Formal error from least-squares solution Structure Index

Selection made on basis of axis stability as a function of the number of "defining sources (see TN35 for explanation)



Additional details can be found in Section 11 of IERS TN 35



### 295 ICRF2 "Defining" Sources



#### 1448 ICRF2 Sources observed in multiple sessions



#### 1966 ICRF2 Sources observed in single sessions



These are mostly VLBA Calibrator Survey (VCS) sources



Further information can be found in IERS TN 35

Section 1 – Introduction
Section 2 – The Data
Section 3 – VLBI Analysis Software
Section 4 – Selection and Treatment of Special Handling Sources
Section 5 – Characterization of Source Structure
Section 6 – Data and Modeling Comparisons
Section 7 – The ICRF2 Solution
Section 8 – Combination and Comparison of Contributed Catalogs
Section 9 – Determination of Realistic Errors
Section 10 – External Validation
Section 11 – Selection of ICRF2 Defining Sources
Section 12 - Alignment of ICRF2 onto ICRS and Axis Stability
Section 13 – The ICRF2 Catalog
Section 14 – Statistics of the ICRF2 Catalog
Section 15 – Conclusions and Future Work

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