

国際測地VLBIにおける e-VLBIの現状と展望

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国際測地VLBI観測の現状

- IVS (International VLBI Service for Geodesy and Astrometry: 国際VLBI事業) のもとに実施

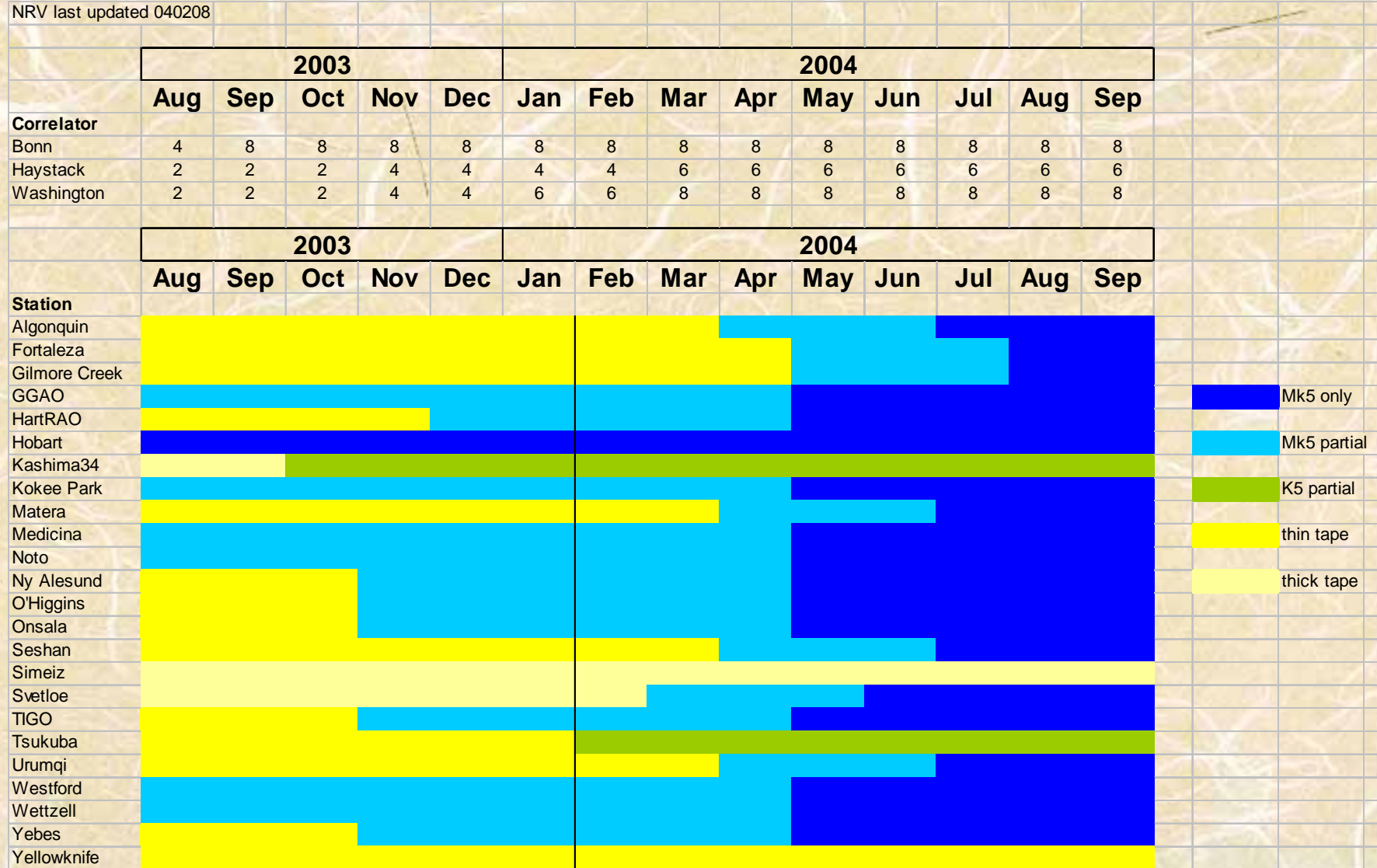


2004 Observing Plan Summary

Session purpose	Session code	Total sessions	Average # participating stations	Total station days	Average GB recorded per station	Mb/s for transfer in 1 day	Total TB per year
Rapid turnaround EOP (Monday)	IVS-R1	52	6.8	356	1200	111	427
TRF, all stations 3-4 times per year	IVS-T2	12	7.8	94	400	37	38
EOP, TRF using S2	IVS-E3	12	5.3	64	600	56	38
Rapid turnaround EOP (Thursday)	IVS-R4	52	6.9	357	500	46	179
CRF, emphasis on south	IVS-CRF	13	2.7	35	400	37	14
20-station EOP/TRF/CRF sessions	RDV	6	20.0	120	1000	93	120
R&D Gigabit/s investigations	IVS-R&D	10	6.1	61	3000	278	183
Regional - Antarctica	IVS-OHIG	6	6.0	36	300	28	11
Regional - Europe	EURO	4	8.8	35	300	28	11
Regional - Antarctica	SYOWA	4	3.0	12	300	28	4
Regional - Asia/Pacific	APSG	2	6.0	12	300	28	4
		Totals	173	1182			1027

Mark5/K5 Usage Plan

NRV last updated 040208



国際測地VLBI観測の現状

- IVS-R1, IVS-R4 週2回の24時間実験(EOP)
- IVS-T2 月1回の24時間実験(ITRF)
- IVS-CRF 月1回の24時間実験(ICRF)
- Intensive 1~2時間の1基線観測(UT1)
 - Kokee-Wettzell (週5回)
 - Tsukub32-Wettzell (週2回)
- 観測局時間がボトルネック
- e-VLBIは、一部で徐々に導入されつつある状況。USNO相関局とBonn相関局をネットワークにつなげることが現在の課題。
鹿島 ヘイスタック 220Mbps、鹿島 JIVE 395Mbps。

国際測地VLBI観測の今後

- 目標: 連続観測(7日 / 週)
- 現実問題
 - 観測局老朽化
 - 予算状況、スタッフ
 - Sバンドの混信

VLBI2010

VLBI2010 : Schedule

- 2010年の測地VLBIについて検討
- WG 発足 : Sep. 28, 2003 @ IVS 評議会
- Discussions : Feb., 2004 @ IVS 総会
- 1st. Draft : April, 2004
- Final Report : Fall, 2004 遅れ気味 . . .

VLBI2010 Working Group : Members

Brian Corey (antennas, RF/IF systems, calibration)

Hayo Hase (antenna systems)

Ed Himwich (control, data management)

Hans Hinteregger (digital backend systems, correlators)

Tetsuro Kondo (data systems, data transport, real-time)

Yasuhiro Koyama (data systems, data transport)

Chopo Ma (post-correlation analysis; data management)

Zinovy Malkin (post-correlation analysis)

Arthur Niell (atmospheric calibration, analysis)

Bill Petrachenko (antenna arrays, multi-beam VLBI, frequency standards)

Wolfgang Schlüter (antennas, observing strategies, frequency standards)

Harald Schuh (post-correlation analysis, cross-technique use)

Dave Shaffer (observing strategies, systems, analysis)

Gino Tuccari (digital backend systems)

Nancy Vandenberg (scheduling, observing strategies)

Alan Whitney (data systems, data transport, correlators)

VLBI2010 : Sub-groups

- Observing strategies (Chair : Bill Petrachenko)
- RF/IF, frequency and time (Chair : Hayo Hase)
- Backend systems (Chair : Gino Tuccari)
- Data acquisition and transport (Chair : Alan Whitney)
- Correlation and fringe-finding (Chair : Yasuhiro Koyama)
- Data analysis (Chair : Harald Schuh)
- Data archiving and management (Chair : Chopo Ma)

Science-based VLBI Accuracy Targets

from NGO proposal

<u>Parameter</u>	<u>VLBI now</u>	<u>Future Science Requirement</u>	
Scale (ppb)	0.2	0.1	(important)
Coords (NEU,mm)	2, 2, 5	1, 1, 1	
Nutation (mas)	0.2, 3/wk	0.05, daily	(unique)

from NASA's SESWG report

“...accuracy of global geodetic networks advances by about a factor of 10 per decade, with submillimeter-scale reference-frame accuracy likely in the near future. Continued improvements in accuracy are critical to a number of the recommendations of this report...”

Primary VLBI Targets for 2010 and Beyond

- Achieve significantly **better long-term accuracy** for scale and orientation of **reference frames**.
- Do it in a manner such that **daily operations** can be **sustained indefinitely**.
- **Reduce latency** between the taking of data and delivery of products.

検討中の課題

- 観測システム

- 小口径のアンテナ(6m or 12m)、同一デザイン
- 2000km ごとに1局 40局
- 大口径アンテナ(ICRF+R&D用)と小口径アンテナ(e-VLBI, EOP用)の組み合わせ

- 周波数

- X+22GHz or X+32GHz?
- S+X & 多ビットサンプリング, on the fly freq. selection

NICT は？

- 中期計画1期目：2001.4～2006.3
 - ・ 時空標準に関する研究 =
 - ・ 実時間地球姿勢計測 + 実時間飛翔体位置決定
- 中期計画2期目：2006.4～
 - ・ 新世代ネットワーク構築技術
 - ・ 新世代ネットワークアーキテクチャ + 未来型ICTネットワーク
 - ・ ユニバーサル・コミュニケーション基盤技術
 - ・ ユニバーサル・プラットフォーム + ヒューマン・コミュニケーション
 - ・ 安全安心のためのICTインフラ 技術
 - ・ 情報通信セキュリティ + ICTによる社会環境セキュリティ

VSI-E

- Goals:

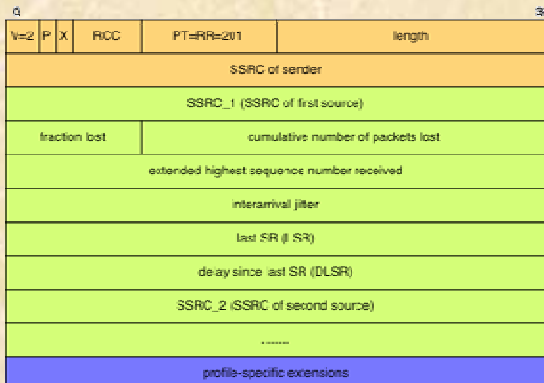
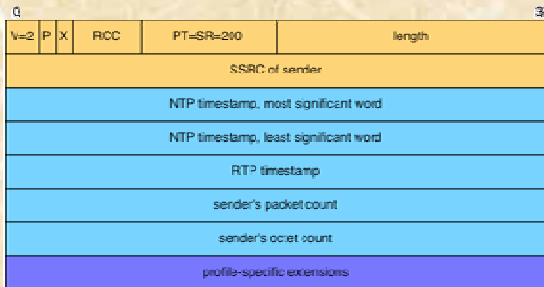
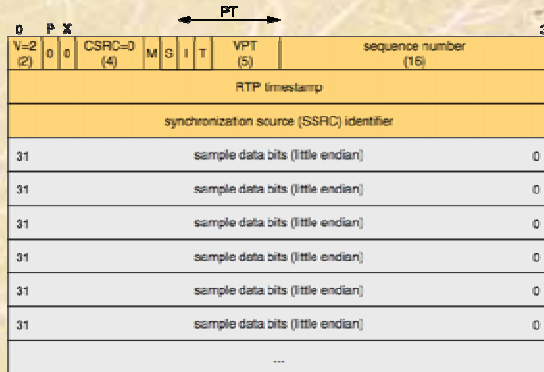
- Efficient transport mechanism
- Standard protocols
- Internet-friendly transport
- Scalable Implementation
- Ability to transport individual data-channel streams as individual packet streams
- Ability to make use of multicasting to transport data and/or control information in an efficient manner
 - *could be used in the future for support of distributed correlation*

VSI-E History

- e-VLBI Workshop Dwingeloo 2003, first discussion on VSI-E:
 - RTP proposed for transport of VSI-E data:
 - *RTP has wealth of implementation and operational experience*
 - *RTP seen as internet-friendly by the network community:*
 - attention to efficiency, attention to resource constraints, attention to scaling issues
- Draft release 2.7, January 30, 2004
- Reference implementation library and application release 1.0, October 5th, 2004.

e-VLBI RTP/RTCP Packets

- RTP Data packet
 - used to transport data
- RTCP Sender Report
 - Timestamp
 - allows sources to distribute transmission statistics and relationship between sender RTP timestamp and sampling time reference
- RTCP Receiver Report
 - used by receivers (e.g. correlator) to distribute quality of reception statistics:
 - E.g. fractional packet losses, cumulative number of packets lost, interarrival jitter etc.



VSI-E

- 現在のドラフトに準拠したMark-5データを伝送するサーバー・クライアントの開発 by David Lapsley
- K5データを読み込む部分のインターフェースを開発すれば、K5-Mark5のVSI-E伝送が可能
- キーパーソン(David Lapsley 氏)がヘイスタック観測所からいなくなる IETFへの標準提案は不透明

e-VLBI File-Naming Conventions

by Ed Himwich, Yasuhiro Koyama, Cormac Reynolds, Alan Whitney (29 Nov 2004)

- 目的

- ファイル命名規則の統一
- フォーマット変換などの作業の自動化を容易にする
- <exp>_<station>_<scan>[_<start time>_<aux1>_<aux2>...].<file type>
 - gre53_ef_scan035.vsi
 - gre53_ef_scan035_2004y154d.vsi
 - gre53_ef_scan035_2004154.vsi
 - gre53_ef_scan035_154d12h43m10s.vsi
 - gre53_ef1_scan035.k5, gre53_ef2_scan035.k5, ...