

1                   **Local correlation of low-SNR and strongly RFI**  
2                   **contaminated DOR signals**

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13           **Key Points:**

- 14           • Delta-DOR  
15           • China VLBI net  
16           • Longjiang 2  
17           • Chang' E 3

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## Abstract

This paper presents the local correlation method of low-SNR (Signal to Noise Ratio) and strongly RFI (Radio Frequency Interference) contaminated DOR (differential one-way ranging) signals with China's lunar spacecraft. Unlike the Very Long Baseline Interferometry (VLBI) FX correlator used in China VLBI net, the core of local correlation is to construct the received signal model based on the intrinsic characteristics of DOR signals, then extract the residual frequency and phase relative to the model. The performance of the method is verified by means of orbit determination and post-fit residuals analysis. The RMS (root-mean-square) of Delta-DOR delay after orbit determination are 3.7 ns and 0.83 ns when tones SNR varied of 1 dBHz  $\sim$  20 dBHz and 14 dBHz  $\sim$  26 dBHz in two individual experiments. The computed standard deviation of post-fit delay residuals is compatible at 3 sigma level with the theoretical spacecraft thermal noise. Local correlation provides a solution to the special RFI contaminated DOR signals process. The precision of Delta-DOR delay with strong RFI keeps the same level of that without interference.

## 1 Introduction

Very Long Baseline Interferometry (VLBI) is a technique that can determine the angular position of distant radio sources by measuring the geometric time delay between the received radio signals at geographically separated stations. Delta Differential One-way Ranging (Delta-DOR) originally developed by Jet Propulsion Laboratory in the late 1970 (Curkendall & Border, 2013) is a navigation application of VLBI. It can be used in conjunction with Doppler and ranging data to determine the spacecraft angular position in the celestial sphere efficiently.

Delta-DOR is generally conducted by deep space navigation stations, including Goldstone, Madrid, Canberra for National Aeronautics and Space Administration (NASA) (Border, 2014), and Cebreros, New Norcia, Malargue for European Space Agency (ESA) (James et al., 2009). The tracking data are transferred to data processing center for correlation. As a kind of artificial signal, DOR signals which consist of a series of intrinsic narrowness tones or harmonics of the existing telemetry subcarriers are different from the wideband noise-like signal radiated from quasars. NASA had developed a special software correlator package for Delta-DOR Navigation processing (Rogstad et al., 2009). ESA had developed its own correlator with jointly cooperation with University of Rome "La Sapienza" (Iess & Ardito, 2006).

Delta-DOR has been extensively and successfully applied to a lot of deep-space missions. Among these missions there are Mars Observer, Mars Odyssey, Phoenix, MAVEN (Curkendall & Border, 2013) (Kinman et al., 2015), etc. Different agencies have established cooperation and inter-operability for cross support of space missions. Tracking data can be exchanged under the conventions and definitions of Delta-DOR in Consultative Committee for Space Data Systems (CCSDS, 2013).

China's Lunar Exploration Project (CLEP) has utilized VLBI stations to support Delta-DOR measurement since Chang' E 3 in 2013 (W. Wu et al., 2013). Chinese VLBI net (CVN) including BJ (50 m), KM (40 m), UR (26 m), TM (65 m) has carried out the observations and transferred tracking data to VLBI center for correlation. The CVN correlator is FX (Fourier transform and cross multiplication) type VLBI correlator (Zheng et al., 2014). The measurement accuracy and real-time ability are better than the requirements of the missions.

During the Chang' E observations, CVN encountered with some low-SNR (Signal-to-noise Ratio) or strongly RFI (Radio Frequency Interference) contaminated DOR signals. An increase of FFT (Fast Fourier Transform) points is required for FX correlator to distinguish the low-SNR intrinsic narrowness tones. The strong RFI was data-transmission signal emitted from another transponder on the same spacecraft. When the two different transponders on Chang'E 3 emitting DOR signals and data-transmission signal meanwhile, DOR signals will be strongly contaminated by the side lobes of the data-transmission signal. The increase of FFT points sometimes can't distinguish tones if they are totally

submerged in the strong RFI.

In this paper, we propose a different local correlation method to process the low-SNR and strongly RFI contaminated DOR signals. In section 2 we describe DOR signals and its characteristics. Section 3 describes correlation methods. Section 4 describes the DOR experiments setting. Section 5 describes correlation applications in experiments. Section 6 is results and analysis. Section 7 is conclusions.

## 2 DOR signals

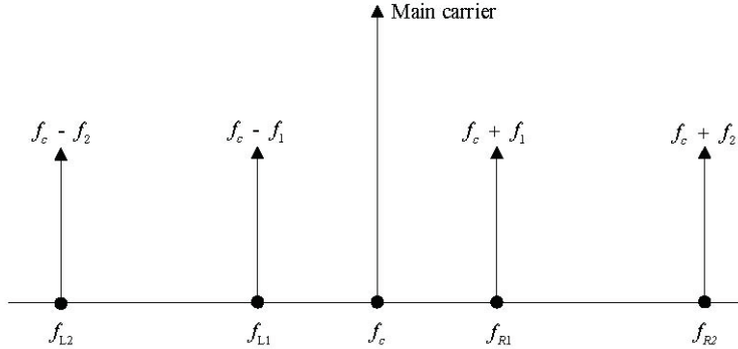
In CLEP, X-band DOR is used in Chang'E 3, Chang'E 4 and Chang'E 5. S-band DOR is used in lunar microsatellite Longjiang and Chang'E 4 relay satellite Queqiao. The DOR tones are generated from modulation by sine waves on the downlink carrier signal. X-band DOR is expressed as follow (CCSDS, 2013),

$$s(t) = \sqrt{2P_T} [J_0(m_1)J_0(m_2)\cos(2\pi f_c t) - 2J_1(m_1)J_0(m_2)\sin(2\pi f_c t)\sin(2\pi f_1 t) - 2J_0(m_1)J_1(m_2)\sin(2\pi f_c t)\sin(2\pi f_2 t) + \text{higher harmonics}] \quad (1)$$

$P_T$  is the total power of downlink signal.  $f_c$  is the frequency of the main carrier.  $f_1$  and  $f_2$  are phase modulation frequency.  $f_{1,2}$  has a relationship with  $f_c$ ,  $f_{1,2}/f_c = n_{1,2}$ , where  $n_{1,2}$  are frequency modulation indices.  $m_1$  and  $m_2$  are amplitude modulation indices.  $J_0$  and  $J_1$  are Bessel functions of the first kind.

Fig.1 shows X-band DOR signals. The modulation produces a pair of narrow spanned bandwidth tones  $f_{R1}, f_{L1}$  with frequency separation 7.6 MHz and wider spanned bandwidth tones  $f_{R2}, f_{L2}$  with frequency separation 38.4 MHz.  $f_{R1}, f_{L1}$  are provided for integer cycle phase ambiguity resolution.  $f_{R2}$  and  $f_{L2}$  with wider frequency separation are used to determine delay observables.

Amplitude modulation indices  $m_1$  and  $m_2$  decide the power allocation between the carrier



**Figure 1.** X-band DOR signals. The tones are generated from modulation on the downlink carrier signal.  $f_c$  is the main carrier,  $f_{R1}$  and  $f_{L1}$  are narrow spanned bandwidth tones,  $f_{R2}$  and  $f_{L2}$  are wider spanned bandwidth tones.

and the tones, where

$$\begin{aligned} P_c &= P_T J_0^2(m_1) J_0^2(m_2) \\ P_{R1/L1} &= P_T J_1^2(m_1) J_0^2(m_2) \\ P_{R2/L2} &= P_T J_0^2(m_1) J_1^2(m_2) \end{aligned} \quad (2)$$

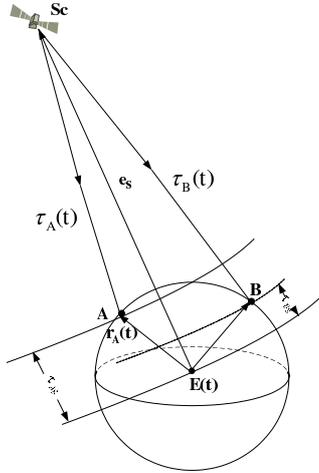
In Chang' E spacecraft, the nominal values of the DOR modulation indices are  $m_1 = m_2 = 0.4$  rad. Such values yield modulation losses  $P_c/P_T = -0.7$  dB,  $P_{R1/L1}/P_T = P_{R2/L2}/P_T$

98 =-14.5 dB. Therefore tones are -13.8 dB weaker than the main carrier. The S-band DOR in  
 99 Longjiang 2 and Queqiao only has one pair of tones with spanned bandwidth of 7.6 MHz.  
 100 The modulation losses of tones are same as that of X-band DOR.  
 101 From Equation (1) and (2), one can find that a series of intrinsic narrow single-frequency  
 102 lines comprise of the DOR signals. The tones are coherently related to the main carrier even  
 103 under the lower SNR cases. So we can make use of carrier-aid method on tones to extract  
 104 the residual frequency and phase of tones when they're seriously interfered.

### 105 3 Local correlation algorithm

106 Fig.2 shows the DOR tracking geometry of a spacecraft. In the geocentric coordinate  
 107 system,  $\mathbf{E}$  is the geocentric center,  $\mathbf{Sc}$  is the spacecraft.  $\mathbf{A}$  and  $\mathbf{B}$  are two VLBI antennas.  
 108 The position vector of spacecraft and  $\mathbf{A}$ ,  $\mathbf{B}$  are  $\mathbf{r}_{\mathbf{Sc}}(\mathbf{t})$ ,  $\mathbf{r}_{\mathbf{A}}(\mathbf{t})$  and  $\mathbf{r}_{\mathbf{B}}(\mathbf{t})$ .

In CVN FX correlator, the signals from each antenna should be time-shifting to the geocen-



**Figure 2.** DOR tracking geometry of a spacecraft, and the different models used in VLBI FX correlator and local correlation.  $\tau_{Ag}(t)$  and  $\tau_{Bg}(t)$  are used by FX correlator for time-shifting the signal from topocentric to geocentric frame.  $\tau_A(t)$  and  $\tau_B(t)$  are used by local correlation for eliminating Doppler shift.

109 tric frame such that all signals track the same wave front. A near-field delay model is used  
 110 for spacecraft delay compensation, shown as  $\tau_{Ag}(t)$  and  $\tau_{Bg}(t)$  in Fig.2. Cross-correlation  
 111 is carried on the frequency domain after FFT on signals. An SNR loss due to the frequency  
 112 smearing and spectrum leakage is given by  $-10\log_{10}\sqrt{\frac{BW}{N}}$ , where N is FFT points and BW  
 113 is bandwidth (Liu et al., 2015). The typical values of BW and N used in CVN FX correlator  
 114 are  $BW = 2$  MHz and  $N = 8192$ . It leads to a SNR loss of -11.9 dB. To distinguish  
 115 tones with intrinsic narrowness, FX correlator need a large number of FFT points. Duev  
 116 et al. (2016) used different spectral resolution to correlate the individual sub-carrier lines of  
 117 Mars Express on several baselines. The fringe-fitting results suggested an optimal spectral  
 118 resolution value of  $N = 2^{19} = 524288$  points for the intrinsic narrow lines when  $BW = 16$   
 119 MHz.  
 120 MHz.

121 Fig.3 is the local DOR correlation flowchart. The core of local correlation is to construct a  
 122 received signal model to eliminate Doppler effect and extract residual frequency and phase  
 123 of DOR signals relative to the model signal. Instead of  $\tau_{Ag}(t)$  and  $\tau_{Bg}(t)$  used in FX correlator,  
 124 local DOR correlation compensates earth rotation and the spacecraft motion with the  
 125 reconstructed model signals  $s_A(t)$  and  $s_B(t)$ , which derived from the dynamical light time  
 126 model  $\tau_A(t)$ ,  $\tau_B(t)$  and transmit frequency  $f_t$  of main carrier.

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$$s_{A,B}(t) = \exp[j2\pi f_t(t - \tau_{A,B})] \quad (3)$$

129  $\tau_A(t)$  and  $\tau_B(t)$  are derived from a prior spacecraft ephemerides and the relative motion  
130 between the spacecraft and the stations. In the typical Delta-DOR sessions for Chang' E  
131 spacecraft, the telecommunication link is configured in a three-way mode, with the emitted  
132 signal generated by the uplink station. Both uplink and downlink light travel paths are  
133 considered in  $\tau_A(t)$  and  $\tau_B(t)$ .

134 The reconstructed model signals are then mixed with real signals. This step compensates  
135 a large amount of frequency variation caused by the Doppler shift. The small residual fre-  
136 quency offsets usually less than 1 Hz are mainly from a priori uncertainties of the spacecraft  
137 ephemerides.

138 The mixed signals are then filtered to remove high frequency components, and conjugate  
139 multiplied together to generate  $X_{AB}(t)$ .  $X_{AB}(t)$  can be modeled as

$$X_{AB}(t) = \exp[j2\pi f_{AB}t + j\phi_{AB}] + noise \quad (4)$$

141 Where  $f_{AB}$  and  $\phi_{AB}$  are the residual frequency and phase between A and B. The residual  
142 phase  $\phi_{AB}$  of other tones could be obtained in the similar method.

143 Theoretically, DOR delay depends only on the geometry of the measurement system. How-  
144 ever, the delay are still biased by ground station clock offsets, instrumental delays, propa-  
145 gation media (especially troposphere and ionosphere) effects, etc. In order to minimize the  
146 bias, a nearby extragalactic quasar should be selected as a calibrator. The separation angle  
147 between quasar and spacecraft is usually less than  $10^\circ$ . In general, Delta-DOR takes an al-  
148 ternative observation sequence like quasar-spacecraft-quasar or spacecraft-quasar-spacecraft.  
149 The residual phase from quasar observation is used to calibrate the common error of  $\phi_{AB}$ .  
150 Then we obtain  $\Delta\tau$  through a bandwidth synthesis technique.  $\Delta\tau$  accounts for the deviation  
151 of measured observables to the computed model delay. The measured Delta-DOR delay  $\tau_{sc}$   
152 is

$$\tau_{sc} = \tau_B - \tau_A + \Delta\tau \quad (5)$$

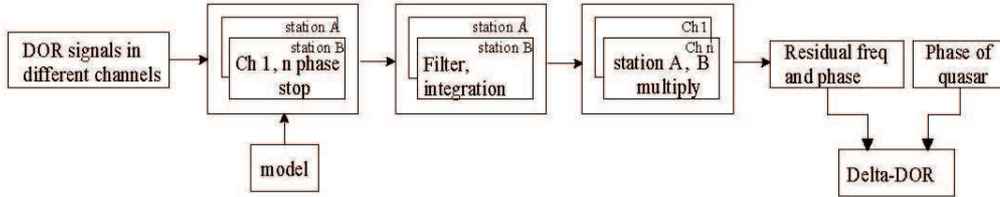


Figure 3. DOR correlation flowchart

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## 155 4 Observations

156 CVN has conducted hundreds of Delta-DOR observations of Chang' E spacecraft. The  
157 down-converted radio signal is recorded using CDAS (Chinese VLBI Data Acquisition Sys-  
158 tem) terminals (Y. Wu, 2009). The main carrier and individual tones are usually recorded  
159 with 8 or 16 frequency channels, with 2 or 4 MHz bandwidth and two-bit encoding. The  
160 data collected at different stations are then transferred to the VLBI center for correlation.  
161 Generally, the SNR of DOR signals of Chang' E spacecraft is very strong. The nominal  
162 value of  $P_c/N_0$  (main carrier power-to-noise ratio) is about 45 dBHz,  $P_{tone}/N_0$  (tone power-  
163 to-noise ratio) 35 dBHz. A spectral resolution of several hundred Hz is sufficient for a FX

164 correlator to extract the residual frequency and phase of tones.  
 165 The observations of low-SNR and strongly RFI contaminated Delta-DOR experiments are  
 166 presented in Table 1. S8525b and s8524b are observations for relay spacecraft Queqiao and  
 167 microsatellites Longjiang 2. Longjiang 2 was launched accompany with Queqiao on 21th,  
 168 May 2018, but kept some angle separations during the cruise stage. The two spacecraft  
 169 were observed in the same beam of VLBI antennas until their completely separation on  
 170 25th, May 2018, on which date Queqiao transferred to an eventual Langrange 2 Halo orbit,  
 171 and Longjiang 2 was set into an elliptical lunar orbit. VLBI antennas pointed to Que-  
 172 qiao and brought in a pointing deviation to Longjiang 2. The pointing-off of antennas to  
 173 Longjiang 2 lead to the lower SNR signals compared with Queqiao. The half power beam  
 174 width of BJ, KM, UR and TM antennas are  $0.15^\circ$ ,  $0.19^\circ$ ,  $0.3^\circ$  and  $0.12^\circ$  respectively. In  
 175 s8525b, Longjiang 2 was out of the half power beam width. The maximum offset from  
 176 pointing was up to  $0.6^\circ$ .  
 Longjiang 2 emitted signals at S-band ( $\sim 2.2\text{GHz}$ ). The  $P_c/N_0$  of main carrier of Longjiang

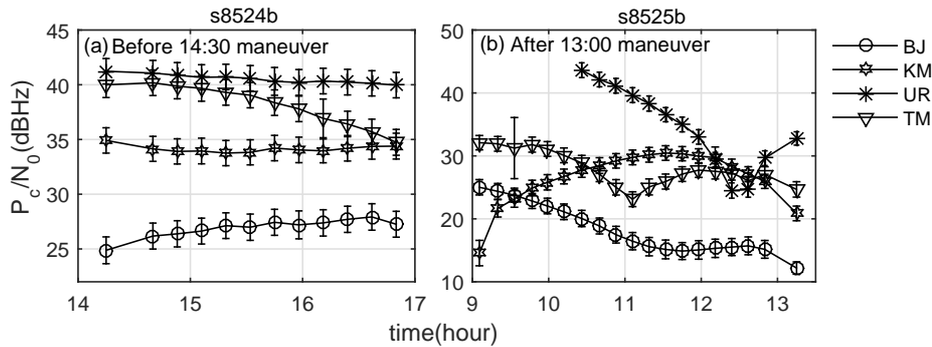
**Table 1.** Experiments of DOR correlation

code	data	spacecraft	band	stations	length of time
s8525b	2018-05-25	Longjiang-2	S-band	BJ,KM,UR,TM	4 hours
s8524b	2018-05-24	Longjiang-2	S-band	BJ,KM,UR,TM	2.9 hours
s7912a	2017-09-12	Chang'E 3 lander	X-band	SH,KM,UR	1.4 hours

<sup>a</sup>Footnote text here.

177 2 in s8524b and s8525b are presented in Fig.4. The  $P_c/N_0$  performance for VLBI station-  
 178 s are significantly different because of the different pointing deviation to spacecraft. The  
 179  $P_c/N_0$  of main carrier in s8525b varies from 15 dBHz  $\sim$  40 dBHz. It means 1 dBHz  $\sim$  25  
 180 dBHz for  $P_{tone}/N_0$  derived from Equation (2).  $P_c/N_0$  in s8524b is stronger than those of  
 181 s8525b with minimum 10 dBHz for  $P_{tone}/N_0$ .  
 182

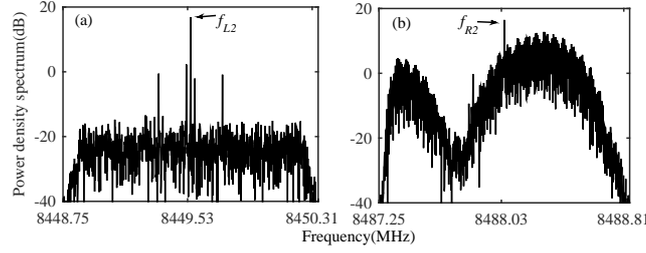
S7912a is a Chang'E 3 lander observation. Chang'E 3 was soft landed on the Moon in



**Figure 4.**  $P_c/N_0$  of Longjiang-2 DOR main carrier in s8524b and s8525b. Ur didn't attend spacecraft observation until 10:23 because of low elevation in s8525b.

183 the east of Sinus Iridum area on 14, Dec. 2013 (Zheng et al., 2017). It can transmit both  
 184 DOR signals and data-transmission signal. In s7912a, when two kinds of signals transmitted  
 185 at the same time, DOR signals were seriously interfered by the data-transmission signal.  
 186 Fig.5 are power density spectrums of tones and data-transmission signal.  $P/N_0$  of carrier  
 187 and tones are 48.2 dBHz, 37.6 dBHz, 34.5 dBHz, 34 dBHz and 35.2 dBHz, respectively.  
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189 Compared with  $f_{L2}$ ,  $f_{R2}$  is seriously interfered by the side lobe of data-transmission signal.  
 190 Other tones are also contaminated by data-transmission signal to different degree.



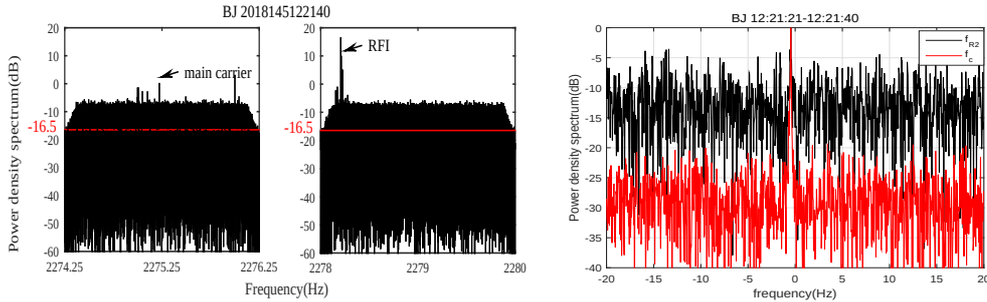
**Figure 5.** Power density spectrum of DOR tones and data-transmission signal from Chang'E 3 lander. Integration time is 5 s, spectral resolution is 2 KHz, sample rate is 4 MHz, bandwidth is 2 MHz, quantification is 2 bit. Comparing with  $f_{L2}$ ,  $f_{R2}$  is serious interfered by data-transmission signal.

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## 192 5 Local correlation on experiments

### 193 5.1 Local correlation

194 We have completed the spacecraft data processing on the above low-SNR and strongly  
 195 RFI contaminated DOR signals. Fig.6 shows the power density spectrum for the main  
 196 carrier and the tone of BJ station in s8525b.  $P_c/N_0$  is 16.5 dBHz,  $P_{tone}/N_0$  2.5 dBHz  
 197 derived from the amplitude modulation indices (Equation 2). Tones were totally submerged  
 198 in noise. Transmit frequency from uplink station and the light time model were used to  
 199 construct a received signal model for phase stopping. After the phase stopping, the frequency  
 200 of the signal becomes to be nearly zero. We filtered out the undesired high frequency  
 201 components outside a selectable bandwidth through integration. The filter bandwidth was  
 202 20 Hz.  $P_{tone}/N_0$  and  $P_c/N_0$  increase to 13 dBHz and 30 dBHz respectively after phase  
 203 stopping and integration (Fig.6). The method was limited to detect tones for BJ station  
 204 after UTC 13:00 when  $P_c/N_0$  was below 15 dBHz.



**Figure 6.** Power density spectrum of the main carrier and the tone in BJ. Left: Spectrums of raw data, integration time is 1 s. The red lines are noise density.  $P_c/N_0$  is 16.5 dBHz. The tone is totally submerged in the noise. Right: Spectrums after phase stop and integration, integration time is 20 s.  $P_{tone}/N_0$  and  $P_c/N_0$  increase to 13 dBHz and 30 dBHz respectively.

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206 Correlation for s7912a with strong RFI is a little different from the low-SNR signal  
 207 process. The strong main carriers with  $P_c/N_0$  48 dBHz in s7912a allowed us to use the  
 208 carrier-aid method. A digital Phase Lock Loop (PLL) was used on the main carrier to filter  
 209 out undesired interfering data-transmission signal outside a selectable bandwidth. Then  
 210 phase from PLL was used to track tones with serious interference.  
 211 In order to evaluate data-transmission signal's affection on tones, we used a three-order  
 212 polynomial to fit frequency and phase at each independent scan, then calculated standard  
 213 variance (STD) of the residual frequency and phase corresponding to the phase model from  
 214 PLL. The results are presented in Table 2. Although  $f_{R2}$  is seriously contaminated by data-  
 215 transmission signal in s7912a,  $\sigma_f$  and  $\sigma_\varphi$  for those tones are statistically compatible with  
 216 main carrier or other slight contaminated tones. The interfering data-transmission signal is  
 217 effectively filtered out after correlation.

**Table 2.** Standard variance of residuals frequency and phase in s7912a.  $\sigma_f$ : mHz,  $\sigma_\varphi$ : degree

baseline	$f_{L2}$ $\sigma_f, \sigma_\varphi$	$f_{L1}$ $\sigma_f, \sigma_\varphi$	$f_{R1}$ $\sigma_f, \sigma_\varphi$	$f_{R2}$ $\sigma_f, \sigma_\varphi$
SH-KM	1.4, 1.7	1.4, 1.7	1.5, 2.3	1.5, 2.3
SH-UR	0.7, 0.6	0.6, 0.6	0.6, 0.6	0.7, 0.6
KM-UR	1.3, 1.7	1.3, 1.7	1.3, 1.7	1.3, 1.7

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## 219 5.2 Bandwidth synthesis

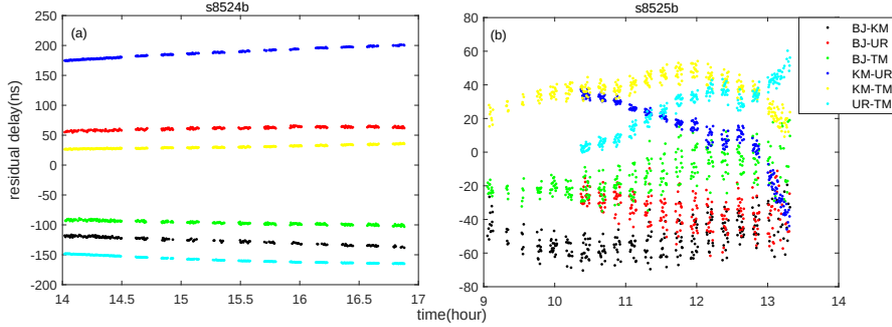
220 To get the Delta-DOR delay, bandwidth synthesis was performed on tones. The tones  
 221 were recorded at different frequency channels, the strong fringe find quasars were used  
 222 to calibrate the initial instrument phase error. Then the reference quasars were used to  
 223 calibrate the common error from the atmosphere, ionosphere, instrument, station position  
 224 error.

225 After calibration, we used the inner DOR tones to solve the  $2\pi$  phase ambiguity. If the  
 226 frequency interval between inner tones is  $\Delta f$ , the corresponding delay ambiguity is  $\tau_a =$   
 227  $1/\Delta f$ , distance between spacecraft and earth is  $l$ , the longest length of baseline projection  
 228 onto plane-of-sky is  $d$ , the delay deviation caused by prior orbit deviation is  $\tau^p = \Delta d \cdot d / (v_c \cdot$   
 229  $l) * 10^9$  ns,  $v_c$  is the velocity of light. For CVN VLBI stations,  $d$  is about 3000 km.

230 S8524b carried out the orbit insertion maneuver before 14:30. The prior ephemerides used  
 231 for correlation was the initial orbit before maneuvering. The prior orbit deviation was 10  
 232 km. It led to a nearly 270 ns delay offset, larger than the delay ambiguity of S-band DOR,  
 233 which is 125 ns. We used an even harmonic of the telemetry subcarriers with spanned  
 234 bandwidth 1 MHz as well to solve phase ambiguity. The delay ambiguity determined by  
 235 subcarriers was 1000 ns, larger than the delay deviation caused by the inaccurate prior orbit.  
 236 Fig.7 are the residual Delta-DOR delay in s8524b and s8525b. Delta-DOR delay in s7912a  
 237 was obtained by the same method.  
 238

## 239 6 Results and analysis

240 The validation of the local correlation method of the low-SNR and strongly RFI con-  
 241 taminated DOR has been carried out by the post-fit or orbit determination on measure-  
 242 ments. We took a third order polynomial fit on the residual delay, the computed STD of  
 243 residuals at different baselines are represented in Table 3. The expected spacecraft thermal  
 244 noise  $\varepsilon_{\tau_{SC}}$  was estimated from  $P_{tone}/N_0$  and spanned bandwidth  $f_{BW}$  (Kinman et al., 2015).



**Figure 7.** Residual delay from s8524b and s8525b

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$$\varepsilon_{\tau_{SC}} = \left[ \left( \frac{\sqrt{2}}{2\pi f_{BW}} \frac{1}{SNR_1} \right)^2 + \left( \frac{\sqrt{2}}{2\pi f_{BW}} \frac{1}{SNR_2} \right)^2 \right]^{1/2} s \quad (6)$$

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The  $SNR_i$  for tones at station  $i$  is given by

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$$SNR_i = \sqrt{2(P_{tone}/N_0)_i T_{SC}} \quad (7)$$

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$T_{SC}$  is the integration time.  $f_{BW}$  is about 7.6 MHz for S-band DOR, 38.4 MHz for X-band DOR.  $P_{tone}/N_0$  of different stations was estimated from Fig. 4 and Equation (2). Table 2 shows that the result of computed STD is compatible at 3 sigma level with the expected spacecraft thermal noise.

The unified X-band range and Delta-DOR were combined and applied in orbit determination. The range in s8525b and s8524b were from Qingdao (18 m) and Jiamusi (66 m) respectively. The observables after 13:00 in s8525b or before 14:30 in s8524b were excluded because the spacecraft performing orbit insertion maneuver. No quasar was observed during these periods. The RMS (root mean square) of Delta-DOR delay are 3.7 ns and 0.83 ns for s8525b and s8524b respectively. The corresponding RMS of range are 4.5 m and 0.5 m in the two individual observations. The difference between antenna apertures of Jiamusi and Qingdao is the main cause of RMS difference of range (Cao et al., 2016).

In s7912a, the STD of residuals is at the level of 0.47 ns. The delay closure has a standard deviation of 88 ps. Cao et al. (2016) analysed the precise positioning of the Chang'E 3 lander soft landing, argued that the random noise of Delta-DOR delay was 0.33 ns. Chang et al. (2016) used the different lunar gravity field model to evaluate RMS of Delta-DOR delay, the RMS was 0.36 ns when spacecraft was on 100 km  $\times$  100 km lunar orbit, 0.6 ns on 100 km  $\times$  15 km lunar orbit. The accuracy of our measurement of Delta-DOR within the strong RFI is comparable to those obtained by previous works without RFI.

Chang'E 3 is not the only spacecraft that DOR signals interfered by data-transmission signal. Chang'E 5 includes the lander-ascentor assembly and the orbiter. Each spacecraft can transmit two series of DOR signals and one series of data-transmission signal. The former is used for spacecraft position determination and latter transferring onboard science data. The reasons of Chang'E 5 had been tested at different CVN stations. When DOR signals and data-transmission signal emitted meanwhile, DOR signals were interfered by the side lobes of data-transmission signal to different degrees (Zhang et al., 2016). Local correlation provides a solution to the extremely RFI contaminated DOR signals processing.

Besides SNR and spanned bandwidth of tones, the precision of Delta-DOR measurement also depends on the precision of the quasar delay measurement, and on knowledge of the quasar position, clock stability, instrumental phase response, and uncertainties in Earth platform models and transmission media delays.

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## 7 Conclusions and outlook

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In this paper, we firstly present the performance of local correlation on low-SNR and strongly RFI contaminated DOR with China's lunar spacecraft. The results are verified by

**Table 3.** Accuracy of Delta-DOR

Code	Baseline	Bandwidth (MHz)	$P_{tone}/N_0$ (dBHz)	Integration (s)	Expected (ns)	Computed (ns)
s8525b	BJ-KM	7.6	1.0, 12	20	4.34	7.84
s8525b	BJ-UR	7.6	1.0, 20	20	4.20	8.73
s8525b	BJ-TM	7.6	1.0, 14	20	4.28	8.29
s8525b	KM-UR	7.6	12, 20	20	1.27	3.31
s8525b	KM-TM	7.6	12, 14	20	1.50	3.40
s8525b	UR-TM	7.6	20, 14	20	1.05	3.08
s8524b	BJ-KM	7.6	14, 20	20	1.05	1.08
s8524b	BJ-UR	7.6	14, 25	20	0.97	1.01
s8524b	BJ-TM	7.6	14, 24	20	0.98	1.02
s8524b	KM-UR	7.6	20, 25	20	0.53	0.48
s8524b	KM-TM	7.6	20, 24	20	0.55	0.50
s8524b	UR-TM	7.6	26, 25	20	0.35	0.29
s7912a	SH,KM,UR	38.4	34	5	0.05	0.47

<sup>a</sup>Footnote text here.

**Table 4.** RMS of Delta-DOR delay and range

Code	Delta-DOR (ns)	Range (m)
s8525b	3.7	4.2
s8524b	0.83	0.5

<sup>a</sup>Footnote text here.

284 means of error analysis on the residuals after orbit determination and post-fit. The main  
285 points of this paper are summarized as follows:

286 a. The local correlation method can enhance low-SNR processing ability for CVN to as  
287 low as 15 dBHz for carrier and 1 dBHz for tones. The performance of the method strongly  
288 depends on  $P_{tone}/N_0$ . The computed delay STD of post-fit residuals is compatible at 3  
289 sigma level with the theoretical spacecraft thermal noise. The RMS of Delta-DOR delay  
290 after orbit determination are 3.7 ns when  $P_{tone}/N_0$  varied in the range of 1 dBHz  $\sim$  20  
291 dBHz, 0.83 ns when  $P_{tone}/N_0$  varied in the range of 14 dBHz  $\sim$  26 dBHz.

292 b. Local correlation provides a solution to the special strongly RFI contaminated DOR  
293 signals processing. The RFI is data-transmission signal transmitted from another transpon-  
294 der on spacecraft. Local correlation can extract residual frequency and phase of tones even  
295 though they are totally submerged by RFI. The precision of Delta-DOR with strong RFI  
296 keeps the same level of that without interference.

297

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302 The data in this paper is accessible at <https://pan.cstcloud.cn/s/tWbmv9X2QZQ>.

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