

1 Processing Multiple GNSS RO Data Using FSI and ROPP: Results from the ROMEX

2
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8 9 Abstract

10
11 Global Navigation Satellite System (GNSS) Radio Occultation (RO) is a vital technique in
12 atmospheric remote sensing, providing all-weather, high-resolution vertical observations that
13 support numerical weather prediction (NWP) and atmospheric research. To enhance
14 understanding of GNSS RO processing uncertainties and inter-algorithm consistency,
15 NOAA/STAR developed an independent RO inversion algorithm based on the Full Spectrum
16 Inversion (FSI) technique to derive bending angle and refractivity profiles from excess phase
17 data. As part of the international Radio Occultation Modeling Experiment (ROMEX), endorsed
18 by the International Radio Occultation Working Group (IROWG), STAR's FSI results were
19 systematically compared with outputs from the community standard Radio Occultation
20 Processing Package (ROPP) and EUMETSAT datasets. Leveraging multi-GNSS RO
21 observations from both commercial and government-funded missions, the study evaluates
22 consistency across processing approaches using the European Centre for Medium-Range
23 Weather Forecasts (ECMWF) Reanalysis v5 (ERA5) as the reference and structural differences
24 against the three-dataset mean for the ROMEX period. Results reveal high overall agreement,
25 while identifying variations linked to the signal-to-noise ratio (SNR) and mission
26 characteristics, providing critical insights for interpreting ROMEX forecast impact studies and
27 improving GNSS RO data assimilation systems.

28 29 1. Introduction

30
31 Global Navigation Satellite System (GNSS) Radio Occultation (RO) has become a cornerstone
32 of atmospheric remote sensing, offering high vertical resolution, global coverage, long-term
33 stability, and minimal bias (Kursinski et al., 1997; Anthes et al., 2008; Ho et al., 2020). By
34 measuring the bending of GNSS signals as they pass through the atmosphere, RO enables
35 retrievals of refractivity, temperature, pressure, and humidity profiles. As a limb-sounding
36 technique, it is largely unaffected by clouds and precipitation, providing an all-weather
37 observing capability essential for weather forecasting and climate monitoring (Cucurull et al.,
38 2007; Healy, 2008; Steiner et al., 2020).

39
40 Over the past two decades, the expansion of GNSS constellations (e.g., GPS, GLONASS,
41 Galileo, BeiDou) and the increasing availability of RO missions, including government-funded
42 programs (e.g., COSMIC-1/2, Metop-A/B/C, Sentinel-6) and commercial ventures (e.g., Spire,
43 GeoOptics, PlanetiQ), have significantly increased the volume of RO observations (Anthes,
44 2011; Schreiner et al., 2020; Ho et al., 2023). Today, global RO data counts exceed 35,000-
45 40,000 profiles per day, with substantial contributions from commercial providers through
46 initiatives such as NOAA's Commercial Data Purchase (CDP) program. While this growth
47 enhances the value of RO for numerical weather prediction (NWP) and climate applications, it
48 also introduces challenges due to differences in instrument design, tracking strategies,
49 sampling patterns, and processing methodologies.

51 RO retrievals involve several steps: i) deriving clock-synchronized excess phase and signal-to-
52 noise ratio (SNR) data, ii) inverting excess phase to bending angle (BA) profiles, and iii)
53 retrieving refractivity from BA via Abel or statistical methods (Gorbunov, 2002a). In the lower
54 troposphere, strong gradients and multipath propagation complicate retrievals, motivating
55 advanced inversion techniques such as Full Spectrum Inversion (FSI) (Jensen et al., 2003;
56 Adhikari et al., 2016, 2021), Canonical Transform Type 2 (CT2) (Gorbunov et al., 2005), and
57 Phase Matching (PM) (Jensen et al., 2004; Sokolovskiy et al., 2011). FSI relies on explicit
58 signal localization to enhance vertical resolution and mitigate multipath by reducing spectral
59 mixing, whereas CT2 achieves an implicit, physics-based localization in impact parameter
60 space, enabling more robust separation of multipath contributions. As a result, FSI is generally
61 more sensitive to fine-scale atmospheric structures but also more noise-sensitive, while CT2
62 provides more stable retrievals in strong multipath conditions at the expense of reduced small-
63 scale resolution.

64
65 The international RO community is currently undertaking a coordinated effort to evaluate the
66 impact of large volumes of RO data on NWP. This initiative, known as the Radio Occultation
67 Modeling Experiment (ROMEX), is endorsed by the International Radio Occultation Working
68 Group (IROWG) (<https://irowg.org/ro-modeling-experiment-romex/>) and provides a
69 collaborative platform for data providers and processing centers to assess RO retrievals under
70 a standardized framework (Anthes et al., 2024). GNSS RO observations from a broad range of
71 government-funded and commercial missions were submitted to EUMETSAT for centralized
72 processing, and the resulting products were distributed via the Radio Occultation Meteorology
73 Satellite Application Facility (ROM SAF). ROMEX provides a standardized framework for
74 assessing inter-mission and inter-algorithm differences. Central questions include whether
75 assimilating larger RO volumes improves forecasts, and how variations in data quality and
76 inversion methods affect the outcome.

77
78 In support of ROMEX, the NOAA Center for Satellite Applications and Research (STAR)
79 contributed independent datasets processed using the FSI algorithm (RFSI), which was
80 integrated into version 10.0 of the Radio Occultation Processing Package (ROPP) (ROPP,
81 2020). This customized system, hereafter referred to as STAR ROPP, retains compliance with
82 ROPP standards while incorporating STAR-developed retrieval capability, including both the
83 CT2 and FSI methods for bending angle retrieval. Here, STAR RFSI denotes the STAR
84 implementation of the FSI-based bending angle retrieval, while STAR ROPP refers to the
85 customized ROPP v10.0 framework developed at STAR that supports both CT2 and FSI
86 processing. This system is distinct from the official ROM SAF ROPP, which serves as the
87 community standard. In this study, the community-standard dataset refers specifically to data
88 generated using the STAR ROPP CT2 method. Maintaining this distinction is essential, as it
89 enables an independent assessment of algorithmic effects on RO data quality.

90
91 FSI is theoretically well suited for resolving fine-scale atmospheric structures and handling
92 multipath in the lower troposphere (Jensen et al., 2003; Adhikari et al., 2021), a key source of
93 uncertainty for NWP. The use of the STAR RFSI algorithm within ROMEX is therefore to
94 quantify the structural uncertainty associated with this alternative, high-resolution retrieval
95 approach relative to community-standard methods, thereby providing critical insight for
96 optimizing multi-mission data assimilation strategies.

97
98 This study evaluates the STAR FSI-based processing system within the ROMEX framework.
99 Retrievals from RFSI are compared against those from the STAR ROPP with the CT2 method
100 and the EUMETSAT-processed ROMEX dataset (with COSMIC-2 data provided by UCAR).

101 The analysis focuses on November 2022 and utilizes the European Centre for Medium-Range
102 Weather Forecasts (ECMWF) Reanalysis v5 (ERA5) (Hersbach et al., 2023) as a reference to
103 evaluate algorithmic performance across various missions. The STAR RFSI dataset for
104 ROMEX is one of the three RO datasets, along with those from EUMETSAT and UCAR, that
105 were released to ROMEX participants through ROM-SAF (Shao and Folsche, 2024).

106

107 Intercomparisons included statistical evaluations (mean biases, standard deviations) and inter-
108 algorithm consistency. This design helps isolate processing-related uncertainties (e.g.,
109 structural uncertainty; Ho et al., 2012) and ensures that differences in NWP impact can be
110 attributed to data quality and processing methodology rather than uncontrolled input or
111 evaluation effects.

112

113 The paper is organized as follows: Session 2 describes the GNSS RO observations and datasets
114 used in this study. Session 3 presents the FSI algorithm in detail. Session 4 provides inter-
115 algorithm and inter-mission comparison results using ROMEX RO data. Conclusions are
116 summarized in session 5.

117

118 **2. GNSS RO Observations and Data Used in this Study**

119 **2.1 GNSS RO Observations**

120

121 Modern satellite missions, including COSMIC-2, Spire, and PlanetiQ, have significantly
122 increased the volume of GNSS radio occultation data. These missions track signals from
123 multiple constellations, including GPS, GLONASS, Galileo, and BeiDou, thereby improving
124 global spatial and temporal coverage for atmospheric profiling.

125

126 LEO satellite receivers track GNSS signals using two primary methods: Closed Loop (CL) and
127 Open Loop (OL). CL tracking ensures stable signal acquisition in the upper atmosphere but
128 may fail under rapidly varying conditions in the lower troposphere. OL tracking, by contrast,
129 is specifically designed to capture multipath-affected signals in the lower atmosphere. The
130 combination use of CL and OL tracking was traditionally adopted to ensure reliable
131 performance across the full vertical extent of the atmosphere. However, recent GNSS radio
132 occultation missions, including COSMIC-2, Spire, and PlanetiQ, primarily employ OL
133 tracking throughout the occultation in order to maximize tracking robustness and data
134 continuity across all atmospheric layers.

135

136 The raw data, consisting of signal phase and amplitude measurements, are processed to
137 calculate bending angle and refractivity profiles. A critical step in this process is correcting
138 ionospheric effects. This is achieved by using dual-frequency signals (e.g., L1 and L2), which
139 allow separation of the frequency-dependent ionospheric interference from the non-dispersive
140 signal of the neutral atmosphere. This isolation is essential for accurate atmospheric retrievals.

141

142 **2.2 RO Data Used in this Study**

143

144 This study utilizes Level 1b atmospheric excess phase data (in conPhs/atmPhs format) from
145 the ROMEX campaign. The dataset includes contributions from commercial providers, such
146 as PlanetiQ, Spire, and GeoOptics, as well as government-funded missions, including Metop-
147 B/C and COSMIC-2. A summary of mission-specific data coverage for the period 1 September
148 to 30 November 2022 is provided in Table 1. These excess phase datasets, delivered in NetCDF
149 format and available exclusively to ROMEX participants, serve as the primary input for

150 deriving neutral atmospheric bending angle and refractivity profiles. On average, the dataset
 151 comprises approximately 37,900 profiles per day.

152
 153 The high scientific value and cost-effectiveness of GNSS RO technology have driven increased
 154 private-sector participation in recent years. U.S. companies Spire Global, PlanetiQ, and
 155 GeoOptics, along with Yunyao Aerospace in China, have deployed RO receivers on
 156 commercial satellites to supply high-quality data to the scientific community. Among them,
 157 Spire Global Inc. contributes approximately 17,000 profiles per day to ROMEX, followed by
 158 Yunyao Aerospace with about 6,200, PlanetiQ with about 3,300, and GeoOptics with roughly
 159 300.

160
 161 Several government-funded RO satellite missions were routinely processed by the UCAR
 162 COSMIC Data Analysis and Archive Center (CDAAC) and made available to both the research
 163 and operational communities during the ROMEX period. These missions include COSMIC-2
 164 (~6,000 profiles/day), KOMPSAT-5 (~300), PAZ (~200), and both TerraSAR-X and
 165 TanDEM-X (~100 each). RO data from Metop-B/C and Sentinel-6 were provided by
 166 EUMETSAT, delivering approximately 1,200 and 800 profiles per day, respectively. RO
 167 profiles from FY-3C/D/E and Tianmu were supplied by the National Satellite Meteorological
 168 Center (NSMC) of the Chinese Meteorological Administration (CMA) and the National Space
 169 Science Center (NSSC) of the Chinese Academy of Sciences (CAS), respectively, with average
 170 daily counts of approximately 2,100 and 300.

171
 172 For this study, we processed RO data from all ROMEX missions except Sentinel-6 and
 173 GeoOptics, as well as from the Chinese government or Chinese companies (e.g., FY-3,
 174 Yunyao, and Tianmu). For each processed mission, we generated bending angle and
 175 refractivity profiles using both the STAR RFSI and STAR ROPP (CT2) algorithms. These
 176 datasets were submitted to EUMETSAT and distributed to ROMEX participants through the
 177 ROM SAF. By processing multiple missions with independent algorithms, we ensured
 178 consistent inputs across platforms. We enabled a direct assessment of algorithm-dependent
 179 uncertainties, thereby clarifying how data processing influences the interpretation of ROMEX
 180 NWP impact experiments. Table 2 summarizes the typical SNR characteristics of GNSS
 181 receivers across different missions, supporting the discussion of mission-dependent
 182 performance and structural uncertainties.

183

184 Table 1: RO Missions are included in ROMEX

185

RO mission	RO profiles/day	Excess provider	phase STAR ROPP/RFSI	EUMETSAT
Metop B, C (GRAS)	1200	EUMETSAT	√	√
COSMIC-2	6000	UCAR	√	√ [#]
SPIRE	17000	Spire	√	√ [*]
PlanetiQ	3300	PlanetiQ	√	√ [*]
GeoOptics	300	GeoOptics	x	√
KOMPSAT-5	300	UCAR	√	√
PAZ	200	UCAR	√	√
TerraSAR-X	100	UCAR	√	√
TanDEM-X	100	UCAR	√	√
Sentinel-6	800	EUMETSAT	x	√

FY3-C, D, E (GNOS)	2100	CMA/NSMC	x	√
Yun Yao	6200	Yun Yao	x	√
Tianmu	300	CAS/NSSC	x	√
ROMEX total	37900			

186 √[#] UCAR provided both bending angle and refractivity in the EUMETSAT ROMEX dataset.
187 √* No refractivity available in the EUMETSAT dataset for PlanetiQ and Spire, only bending
188 angle

189
190 Table 2 Signal-to-Noise Ratio (SNR)[#] characteristics of GNSS receivers across different
191 missions

RO mission	GPS	GLONASS	Galileo	BeiDou
Metop B	730.2			
Metop C	789.3			
COSMIC-2	1295.1	1181.4		
SPIRE	387.9	707.2	316.4	
PlanetiQ	1440.5	1580.6	1124.8	1335.7
KOMPSAT-5	617.2			
PAZ	503.9			
TerraSAR-X	622.4			
TanDEM-X	549.3			

192 [#] Mean SNR between altitudes 60 km and 80 km, with unit (volt/volt)

193

194 3. Full Spectrum Inversion Algorithm and Processing Chain

195

196 The core FSI algorithm remains consistent with that described in Adhikari et al. (2021). The
197 novelty of the present work lies in the development and presentation of the complete STAR
198 RFSI end-to-end processing framework (including data preprocessing, quality control, and
199 statistical optimization) and its systematic, harmonized application to the large and diverse
200 multi-mission ROMEX dataset for comprehensive assessment of structural uncertainties
201 against other major processing centers (such as EUMETSAT and UCAR). The STAR RFSI
202 algorithm provides a robust framework for generating bending-angle and refractivity profiles
203 from GNSS RO measurements, particularly in the presence of lower-tropospheric multipath.
204 As described by Chen et al. (2024), the STAR RFSI algorithm has been integrated into ROPP
205 version 10.0 customized at NOAA STAR. RFSI processes dual-frequency excess phase and
206 SNR data along with satellite position and timing information. It supports a wide range of
207 satellite missions and tracking configurations.

208

209 The STAR RFSI end-to-end process involves four main steps (see Fig. 1):

210

211 (1) data input and pre-processing: RO data, including satellite geometry, excess phase, and
212 SNR measurements, are ingested and prepared for further processing. Satellite coordinates, if
213 provided at lower frequencies, are interpolated to align with the sampling time using clock
214 bias-corrected transmitter and receiver times (see Section 3.1).

215

216 (2) bending angle calculation: excess phase data are converted to bending angles, with
217 ionospheric corrections applied using dual-frequency measurements (see Section 3.2).

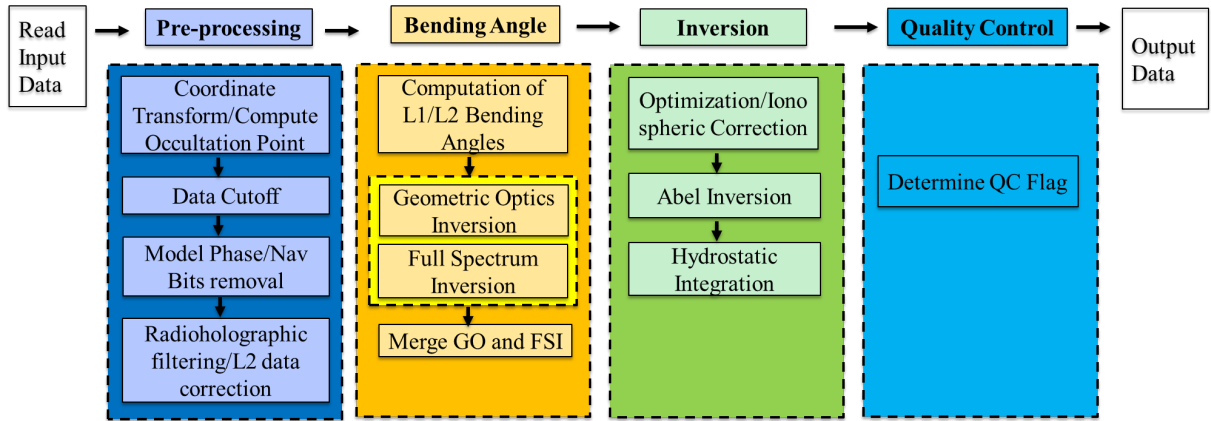
218

219 (3) inversion to refractivity and dry temperature: bending angles are inverted using Abel
 220 integration to derive refractivity profiles, which can subsequently be used to compute dry
 221 atmospheric temperature (see Section 3.3).

222
 223 (4) quality control (QC): a comprehensive quality assessment is conducted by applying quality
 224 flags based on threshold criteria for bending angle differences, determined through
 225 comparisons with ERA5 simulations. This process ensures that only high-quality profiles are
 226 retained as valid (see Section 3.4). Additionally, we have developed an internal quality control
 227 system designed explicitly for near-real-time processing. This internal check was not included
 228 in the ROMEX data when it was generated.

229
 230 Figure 1 illustrates the complete RO data processing workflow implemented in the STAR FSI
 231 system, highlighting the transition from raw signal acquisition to the generation of quality-
 232 controlled atmospheric profiles (bending angle and refractivity).

233



234

235

236 Fig. 1: Flow chart depicting the steps used in the FSI RO data processing of the geometry and
 237 phase data.

238

239 3.1 Data Input and Pre-processing

240

241 The STAR RFSI system ingests Level 1b dual-frequency excess phase and SNR data, along
 242 with satellite position and time information, to generate high-resolution atmospheric profiles.
 243 The geometry files typically contain satellite position vectors at a lower sampling rate (e.g., 1
 244 Hz), whereas the excess phase and SNR are sampled at higher rates (e.g., 50-100 Hz). To align
 245 these data, satellite coordinates are interpolated to the excess-phase sampling times using
 246 clock-bias-corrected receiver and transmitter times. Satellite geometry and excess phase/SNR
 247 time series are interpolated into a common sampling rate. Given start time (t_s), sampling time
 248 (t), and clock bias-corrected receiver time (t_{orb}) and transmitter time (t_{txm}), the interpolated
 249 receiver coordinates (r_{leo}), transmitter time (t_{txmHR}), and GNSS coordinates (r_{gns}) can be
 250 calculated using cubic spline interpolation as:

251

$$252 \quad r_{leo} = \text{interpolate}(r_{leoLR}, t_{orb}, t + t_s, /cubic_spline) \quad (1)$$

253

$$254 \quad t_{txmHR} = \text{interpolate}(t_{txm}, t_{orb}, t + t_s) \quad (2)$$

255

$$256 \quad r_{gns} = \text{interpolate}(r_{gnsLR}, t_{txm}, t_{txmHR}, /cubic_spline) \quad (3)$$

257

258 where r_{leoLR} and r_{gnsLR} are the original coordinates.

259

260 The time series of satellite positions is initially provided in the Earth-Centered Inertial (ECI)
261 J2000 frame. These positions are converted to Earth-Centered Earth-Fixed (ECEF) coordinates
262 according to the IERS 2010 conventions, which include corrections for polar motion and Earth
263 rotation (Adhikari et al., 2021; Petit and Luzum, 2010; Luzum and Petit, 2010). This
264 transformation enables geolocation of the occultation tangent point at each time step.

265

266 To satisfy the assumption of local spherical symmetry during inversion, occultation geometry
267 is reprojected to the local center of curvature. The tangent point location on the reference
268 ellipsoid (WGS84) is determined where the straight line between the transmitter and receiver
269 touches the ellipsoid. The latitude, longitude, local radius of curvature, and the center of
270 curvature are computed at this reference tangent point and used to shift both GNSS and LEO
271 positions into a local spherical coordinate system. This step ensures accurate mapping of
272 impact parameters and tangent altitudes for each ray path.

273

274 RO signals acquired using OL tracking may contain low-SNR regions near the surface due to
275 signal fading or tracking loss (see Figure 5 in Adhikari et al., 2021). An appropriate cut-off
276 height is essential to ensure the accuracy and reliability of tropospheric information retrieved
277 from GNSS signals in OL tracking mode (Sokolovskiy et al., 2009; Sokolovskiy et al., 2010;
278 Adhikari et al., 2021; Paolella et al., 2025). To prevent the propagation of noise-contaminated
279 signals through the inversion chain, a systematic signal truncation method is employed using
280 SNR-based thresholds in this study. The truncation procedure includes the following steps: (1)
281 initial cut-off impact height: the initial threshold of impact height is set based on the LEO
282 satellite's altitude, as it influences the signal's penetration depth and the quality of retrieved
283 atmospheric profiles; (2) dynamic background SNR calculation: the background SNR is
284 estimated for each time series using the lowest 10 seconds of the smoothed data. A 3-second
285 moving average is applied to the time series to smooth out high-frequency fluctuations; (3)
286 initial SNR threshold determination: starting from the lowest point in the time series, the first
287 point where the SNR exceeds three times the calculated background SNR in step (2) is
288 identified as a preliminary threshold. (4) final cut-off point selection: moving backward from
289 the uppermost point identified in step (3), the cut-off point is determined as the first point where
290 the SNR drops below 1.5 times the background SNR, and the associated impact height is higher
291 than the threshold established in step (1).

292

293 This filtering removes anomalous low-level SNR spikes, which can occur due to OL tracking
294 artifacts, particularly in tropical and high-humidity conditions. Improper truncation can
295 degrade the quality of bending angle measurements: truncating too high removes real signals,
296 introducing a negative bias, while truncating too low retains noise, leading to oscillations in
297 the retrieved profiles. The chosen thresholds aim to maximize vertical coverage without
298 sacrificing data quality.

299

300 **3.2 Computation of Bending Angles using Full Spectrum Inversion**

301

302 Bending angle retrieval is performed in two steps: (1) computation of the model phase and
303 correction of navigation bit jumps, and (2) inversion of observed signals using FSI to retrieve
304 bending angles as a function of impact parameter.

305

306 **3.2.1 Calculation of model phase**

307

308 The model phase is derived from a reference refractivity profile computed using the MSIS-90
 309 climatology (Hedin, 1991), assuming 90% relative humidity below 15 km. Refractivity (N) is
 310 calculated as

$$311$$

$$312 \quad N = 77.6 \frac{P}{T} + 3.73 \times 10^5 \frac{e}{T^2} \quad (4)$$

313
 314 where P is pressure, T is temperature, and e is water vapor. The model impact parameter (a) at
 315 altitude z is calculated as

$$316 \quad a = n(R + z) = nr, \quad (5)$$

317
 318 where, $n = 1 + N \times 10^{-6}$, R is the local radius of curvature of the Earth, and $r = R + z$.
 319

320 The bending angle (α) profile is derived from n and a using Abel integration

$$321$$

$$322 \quad \alpha(p) = 2p \int_{r_1}^{\infty} \frac{a}{\sqrt{n^2 r^2 - a^2}} \frac{d \ln(n)}{dr} dr, \quad (6)$$

323
 324 The impact parameter and bending angle profiles, along with occultation time (t), satellite
 325 positions, and velocities, are then used to derive the Doppler shift associated with the
 326 atmospheric refractivity $n(z)$. The model phase, computed from occultation time and the
 327 Doppler shift, provides a reference for identifying navigation bit jumps.
 328

329 In most RO data, navigation bits embedded in the excess phase and coordinate time series can
 330 introduce discontinuities of $\pm\pi$. These phase jumps are identified by comparing the measured
 331 excess phase with the model phase, especially at high sampling rates (≥ 50 Hz). Once detected,
 332 the navigation bit pattern is applied to correct discontinuities in the measured phase, ensuring
 333 continuity and accuracy in the processed phase time series.
 334

335 **3.2.2 Full Spectrum Inversion**

336 To retrieve bending angles from RO signals, it is essential to reduce high-frequency noise in
 337 the excess phase. This is typically achieved using low-pass or radio-holographic filters
 338 (Gorbunov et al., 2005). In the current RFSI inversion system, a 0.5-second low-pass Fourier
 339 filter is applied to the excess Doppler signal (the time derivative of excess phase). The filtered
 340 Doppler is then reintegrated to recover a smoothed excess phase. The 0.5-second window
 341 approximately matches the vertical resolution of RO observations, corresponding to the first
 342 Fresnel zone (Kursinski et al., 1997). To better resolve fine-scale refractivity structures in the
 343 lower atmosphere, a shorter, height-dependent smoothing window is used below 10 km: 0.05
 344 seconds for 100 Hz data and 0.1 seconds for 50 Hz, enabling noise reduction while preserving
 345 small-scale features. The choice of these parameters is based on systematic tuning experiments
 346 in which multiple configurations were evaluated. The selected values showed here provide the
 347 most consistent statistical agreement with model outputs, such as ERA5, yielding reduced
 348 bending angle bias and standard deviation compared with other tested configurations.
 349

350 Bending angles are computed using geometric optics (GO) above 25 km and the full spectrum
 351 inversion method below this altitude. In FSI, the received signal is expressed as a sum of
 352 narrowband sub-signals in the open-angle domain θ :
 353

$$354 \quad u(\theta) = \sum_p A_p(\theta) e^{i\phi_p(\theta)} \quad (7)$$

357

358 where, A_p and φ_p are the amplitude and phase of the p th sub-signal, respectively. The Fourier
 359 transform of Eq. (7) is:

360

$$361 \quad F(\hat{\omega}) = \sum_p \int_{\theta_1}^{\theta_2} A_p(\theta') e^{i(\varphi_p - \hat{\omega}')} d\theta' \quad (8)$$

362

363 where θ_1 and θ_2 represent the open angles at the start and end of the occultation, respectively.

364

365 Applying the method of stationary phase (MSP) (Born and Wolf, 1999; Jensen et al., 2003),
 366 the transform simplifies to:

367

$$368 \quad F(\hat{\omega}) \approx B e^{i(\varphi_q - \hat{\omega}_q \theta_s)} \quad (9)$$

369

370 where B is an approximately constant amplitude, and the pseudo frequency $\hat{\omega}_q$ satisfies

371

$$372 \quad \hat{\omega}_q = \left. \frac{d\varphi_q}{d\theta} \right|_{\theta=\theta_s} \quad (10)$$

373

374 The stationary points θ_s is then given by:

375

$$376 \quad \theta_s = -\frac{d\psi}{d\hat{\omega}}, \text{ where } \psi = \varphi_q - \hat{\omega}_q \theta_s \quad (11)$$

377

378 The derivative of the phase (φ_q) with respect to θ , accounting for the signal path from the
 379 GNSS to LEO satellite, is:

380

$$381 \quad \frac{d\varphi_q}{d\theta} = \hat{\omega}_q = ka + k \frac{dR_L}{d\theta} \sqrt{1 - \left(\frac{a}{R_L}\right)^2} + k \frac{dR_G}{d\theta} \sqrt{1 - \left(\frac{a}{R_G}\right)^2}, \quad (12)$$

382

383 where k is the wavenumber of the carrier signal, R_L and R_G are the distances from the GNSS
 384 and LEO satellites to the local center of curvature, respectively, and a is the impact parameter.

385

386 Assuming circular orbits, the derivatives of R_L and R_G vanish, reducing Eq. (12) to:

387

$$388 \quad \frac{d\varphi_q}{d\theta} = ka \quad (13)$$

389

390 Differentiating with respect to $\hat{\omega}$ gives:

391

$$392 \quad da = \frac{1}{k} d\hat{\omega}, \quad (14)$$

393

394 The spectral resolution of the Fourier transform phase, $d\hat{\omega}$, is given by (Adhikari et al. 2016):

395

$$396 \quad d\hat{\omega} = \frac{2\pi}{\Delta\theta}, \text{ where } \Delta\theta = \theta_2 - \theta_1 \quad (15)$$

397

398 Finally, with the impact parameter a and the open angle θ , the bending angle is computed as:

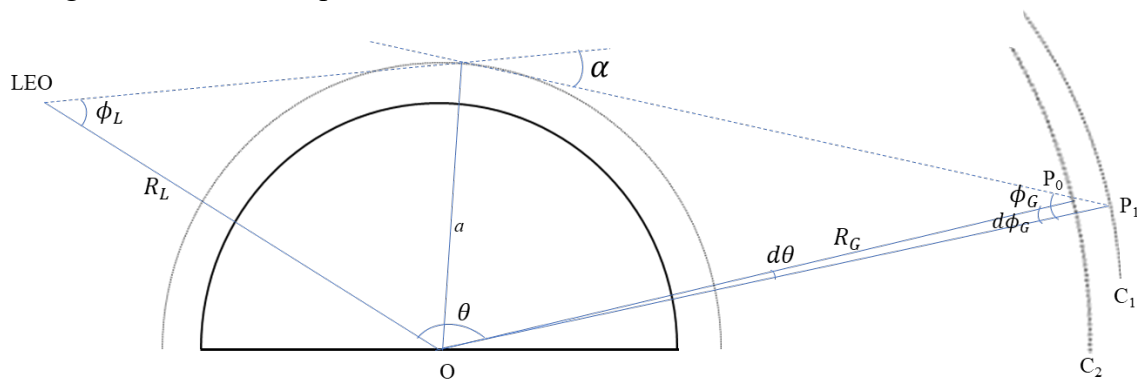
399

$$400 \quad \alpha(a) = \theta + \arcsin\left(\frac{a}{R_L}\right) + \arcsin\left(\frac{a}{R_G}\right) - \pi. \quad (16)$$

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3.2.3 Correction for non-spherical trajectory

The assumption underlying Eq. (16) is invalid in realistic occultation scenarios due to the Earth's oblateness and the non-coplanar nature of GNSS and LEO satellite orbits. To account for these effects, a correction must be applied to the observed phase to project the signal path onto circular, coplanar trajectories. As illustrated in Fig. 2, the actual GNSS satellite orbit is represented by arc C_1 , with each point along the trajectory projected onto a circular orbit, C_2 . Notably, the impact parameter (a) remains unchanged during this projection. In this process, the GNSS position is shifted from P_1 on arc C_1 to P_0 on arc C_2 . This projection alters the open angle (θ), the signal ray (ϕ_G), and the phase of the signal. Although Fig. 2 focuses on the GNSS orbit, the same projection method is also applied to the LEO receiver orbit. Given the known positions of the GNSS and LEO satellites, the resulting changes in phase and open angles can be determined geometrically. Note that the radius and center of curvature are treated as fixed for a given RO event and are not dynamically reprojected. The projection is performed with respect to the precomputed local center of curvature, ensuring a consistent coordinate system throughout the inversion process.



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Fig. 2: Projection of a non-circular orbit relative to the local center of curvature to a circular orbit.

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After calculating bending angles for the L1 and L2 frequencies separately, the profiles are truncated using the FSI amplitude. This step is necessary because the FSI method produces bending angle and impact parameter pairs over an infinite range of impact parameters. Determining the lowest impact parameter and its corresponding bending angle is critical. In the current STAR FSI inversion approach, the pair with the lowest impact parameter and bending angle is identified based on the amplitude of the Fourier transform. The amplitude is first normalized using the signal's mean amplitude within the 10-50 km range. The lowest point is defined as the altitude at which the normalized amplitude drops below 0.35. This threshold is empirically determined based on extensive testing within the STAR FSI system. It represents an optimal balance between maximizing vertical penetration depth and minimizing noise-induced artifacts into the retrieved bending angle profile.

433
 434

3.2.4 Bending Angle Uncertainty Calculation

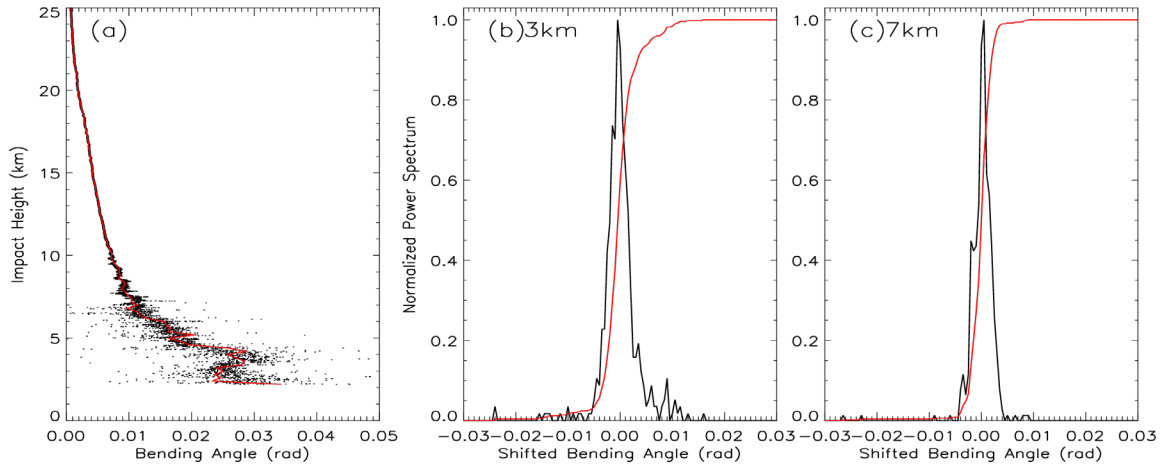
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The uncertainty in the bending angle is estimated using a sliding spectrogram with a 500 m window. First, a smoothed bending angle profile is generated to identify the central component. Then, the bending angle from the unsmoothed signal is calculated at 1 m impact height resolution. With each spectral window, deviations from the central component are used to construct a local power spectrum of the shifted bending angle, computed using a finite bending

441 angle increment ($\delta\alpha = 0.0005$ rad). The shifted bending angle (α_s), is defined as the
 442 instantaneous bending angle minus the central component. The spectral width (Δs) is
 443 determined as the mean of the absolute value of the shifted bending angle weighted by the
 444 spectral power (ρ) of each component, as follows:

$$\Delta s = \sqrt{\frac{\sum_{i=1}^n \rho_i \alpha_s^2 \delta\alpha}{\sum_{i=1}^n \rho_i \delta\alpha}} \quad (17)$$

447
 448 Figure 3(a) presents a representative bending angle profile at 1 m resolution as a function of
 449 the impact height (black dots), along with its central component (red line). Figure 3(b) and 3(c)
 450 show the corresponding normalized power spectrum (black line) and accumulated power
 451 spectrum (red line) at impact heights of 3 km and 7 km, respectively. As illustrated, the spectral
 452 range at 3 km is broader than at 7 km, indicating greater atmospheric variability at lower
 453 altitudes. The bending angle uncertainty is quantified as half the spectral width, calculated
 454 using Eq. (17).



456
 457 Fig. 3: (a) Spectrogram of the RO signal, power spectrum at (b) 3 km, and (c) 7.5 km impact
 458 heights.

459 3.3 Bending angle Inversion

460 3.3.1 Ionospheric Correction and Optimization

461
 462 To remove first-order ionospheric effects, and as an approximation for the neutral atmosphere
 463 bending angle, a linear combination of L1 and L2 bending angles ($\alpha_1(a)$ and $\alpha_2(a)$) is
 464 computed (Vorob'ev and Krasil'nikova, 1994):

$$\alpha_{LC}(a) = \frac{\alpha_1(a)f_1^2 - \alpha_2(a)f_2^2}{f_1^2 - f_2^2} \quad (18)$$

465 where f_1 and f_2 are the RO frequencies.

466 This is followed by statistical optimization (Gorbunov, 2002c):

$$\alpha(a) = \alpha_{BG(a)} + \frac{\sigma^S}{\sigma^S + \sigma^N} (\alpha_{LC}(a) - \alpha_{BG}(a)) \quad (19)$$

476 where, σ^S and σ^N are the covariances of the neutral atmospheric signal and residual noise,
477 respectively, and $\alpha_{BG}(a)$ is the background bending angle from a climatological model (MSIS-
478 90 model).

479

480 Covariance matrices are estimated from the deviation ($\Delta\alpha$) of L1 and L2 bending angles from
481 the background model ($\alpha_{L1,L2} - \alpha_m$). For ionospheric signal and noise, deviations in the impact
482 heights (impact parameter minus local center of curvature) of 50-70 km are used; for neutral
483 atmospheric signal, the 12-35 km range is used. In the lower troposphere, near the surface,
484 where the L2 signals weaken, a constant correction is applied based on the lowest valid L2
485 altitude.

486

487 3.3.2 Abel Inversion

488

489 Refractivity is retrieved from ionosphere-corrected bending angles using the Abel transform
490 (Fjeldbo et al., 1971). The bending angle profile is extended up to 150 km using climatological
491 data (MSIS-90 model) to stabilize the upper boundary condition. Tangent point locations are
492 recovered by interpolating the occultation time and satellite positions. Since time information
493 is lost during the Fourier transform of the RO signal, the occultation time is reconstructed from
494 the bending angle-impact parameter profile and used to infer the latitude and longitude of each
495 tangent point.

496

497 3.4 Quality control

498

499 Due to the lack of effective internal quality control in the ROPP v10 package, we rely on
500 external quality control procedures to identify bad profiles. The fractional difference between
501 the observed (O) and simulated (B) bending angles, calculated from ERA5 forecast fields, is
502 used to assess the quality of the RO data at each altitude level:

503

$$504 \quad BA_{diff} = \frac{O-B}{B} \quad (20)$$

505

506 Figure 4 shows the monthly mean standard deviation of the fractional bending angle
507 differences for 2020, from 8 to 43 km altitude. The annual mean standard deviation (σ_{year}) is
508 used as a benchmark. A profile is flagged as ‘bad’ if the bending angle difference exceeds $7\sigma_{year}$
509 at any altitude level between 10 and 40 km, where RO data quality is highest and model-
510 observation agreement is strongest. A sensitivity study confirmed that using a 7σ year threshold
511 provides an optimal balance between data retention and data quality.

512

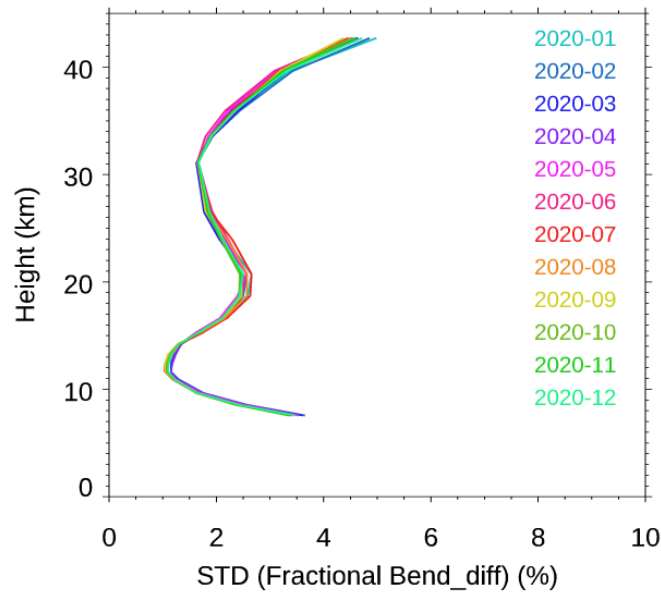


Fig. 4. Monthly standard deviation of the fractional bending angle differences in 2020.

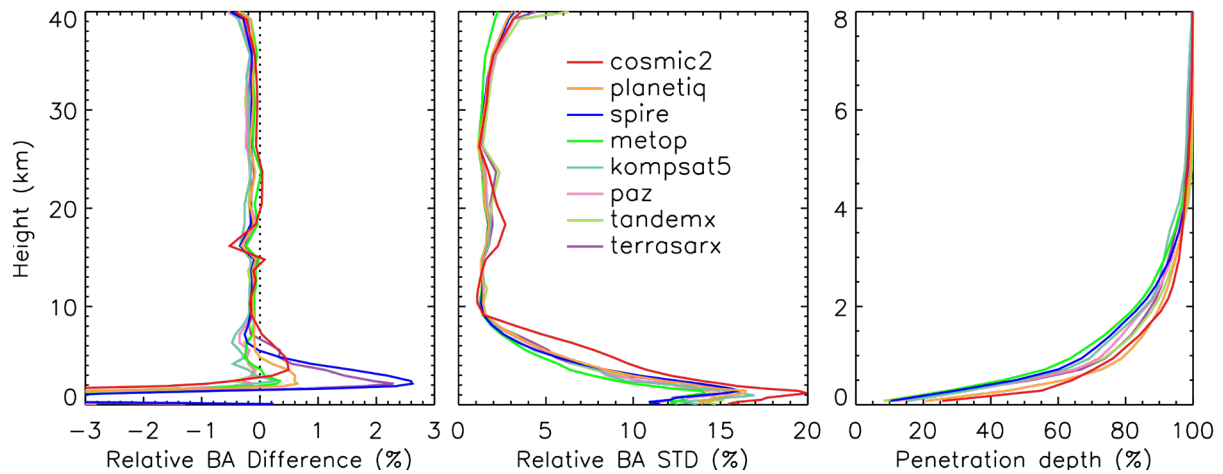
In addition, profiles are also flagged as ‘bad’ under any of the following conditions: (1) The fractional BA difference exceeds $7\sigma_{year}$; (2) The top height of the profile is below 20 km; (3) The bottom height is above 20 km; and (4) A negative bending angle is detected below 50 km. The QC rejection rate for the ROMEX dataset depends on the mission. For example, the QC pass rates are 85.7%, 94.8%, and 93.9% for COSMIC-2, Spire, and PlanetiQ, respectively. These values are comparable to those from CDAAC-processed data: 87.6%, 95.7%, and 90.6%, respectively.

It is important to note that this quality control procedure applies only to bending angles within a specific height range (10-40 km). In rare cases, even when the bending angle passes QC, anomalies in refractivity or dry temperature may still occur due to limitations in the Abel inversion. Future updates to the QC procedures will address such issues. This process ensures that only high-quality profiles are retained as valid. An internal quality control system tailored for near-real-time processing is under development; however, it was not incorporated into the ROMEX data when that dataset was produced.

4. Comparison Results

4.1 Bending angle comparison with STAR RFSI, STAR ROPP, and EUMETSAT

Figure 5 shows the height-dependent fractional bending angle differences between RO observations and ERA5 background fields (O-B) for multiple satellite missions processed using the RFSI algorithm during November 2022. The selected missions include COSMIC-2, Spire, PlanetiQ, Metop-B, Metop-C, Kompsat5, PAZ, TerraSAR-X, and TanDEM-X. The comparison serves as a proxy for evaluating the quality and inter-mission consistency of RFSI-processed RO data relative to a widely used global reanalysis.



543 Fig. 5. Comparison of height-dependent fractional bending angle between RO observations
 544 and ERA5 simulations (O-B) among different RO missions. BA mean biases (left),
 545 standard deviations (middle) in terms of fractional BA difference (%), and (right) penetration depth
 546 below 8 km for RFSI over November 2022.
 547

548
 549 In the middle and upper troposphere through the lower stratosphere (8-35 km), all missions
 550 exhibit excellent agreement with ERA5. Mean O-B differences are generally within $\pm 0.2\%$,
 551 and standard deviations remain below 3%, indicating high internal consistency among the RO
 552 datasets and strong alignment with ERA5 in this well-observed atmospheric region.
 553

554 In the lower troposphere (below 8 km), larger biases and variability are evident, especially near
 555 the surface. Spire and TerraSAR-X show mean biases up to 1-2% at 2 km, with standard
 556 deviations exceeding 10%. COMSIC-2 exhibits the highest variability in this region, with
 557 standard deviations approaching 20% at approximately 1 km. These discrepancies are likely
 558 attributed to increased atmospheric variability in the lower troposphere, limitations in signal
 559 tracking during multipath propagation at tropical/subtropical regions where high water vapor
 560 variability makes OL tracking difficult, and the sensitivity of bending angle retrievals to SNR
 561 cut-off thresholds. In contrast, PlanetiQ, Metop-B, and Metop-C demonstrate smaller near-
 562 surface biases (typically $< 0.5\%$) and reduced variability, suggesting robust signal tracking
 563 and/or more effective pre-processing of low-altitude data.
 564

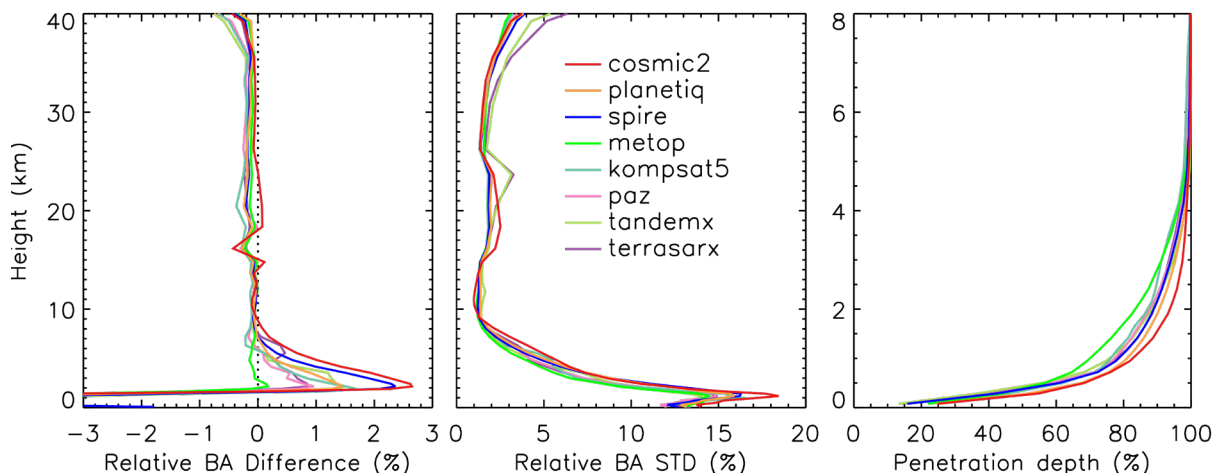
565 Above 35 km, mean biases increase to approximately 0.6%, and standard deviations increase
 566 with height and can exceed 5% at 40 km. These deviations are primarily due to limitations in
 567 ionospheric correction at higher altitudes, where residual ionospheric effects are more
 568 challenging to remove completely. The ionospheric conditions during September-November
 569 2022 were generally moderate and typical for the ascending phase of Solar Cycle 25, but
 570 intermittently disturbed (including several geomagnetic storms and enhanced irregularities).
 571 They are not representative of worst-case conditions, but also not purely quiet-average; they
 572 are better described as moderately active with episodic disturbances.
 573

574 Among the evaluated missions, PlanetiQ consistently shows low mean biases and standard
 575 deviations across nearly the entire vertical range, indicating strong data stability and processing
 576 robustness. Metop-B and Metop-C also exhibit excellent performance, likely due to mature
 577 sensor platforms and the use of well-established pre-processing procedures in the ROPP
 578 system. Spire data, while reliable in the mid- to upper troposphere, shows elevated near-surface
 579 variability, likely due to its higher sensitivity to excess phase pre-processing (e.g., cycle-slip
 580 removal and parameter tuning).

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COSMIC-2 displays distinct behavior relative to other missions, with positive biases of 8-35 km and increased variability near the tropopause. These features are likely influenced by its low-inclination orbit and limited latitudinal coverage ($\pm 45^\circ$), which concentrates observations in tropical and subtropical regions with higher atmospheric variability. Similar features and their impact on data assimilation performance have been discussed in previous studies (Ho et al., 2023; Miller et al., 2025).

The penetration depth is defined as the minimum height above ground level where a valid (i.e., not filled or missing) bending angle or refractivity is obtained for a given RO event. Smaller penetration depths indicate that the RO signal reaches closer to the Earth’s surface. Penetration depth depends on the signal cutoff criteria applied during processing (see Sections 3.1 and 3.2.3); therefore, comparisons among different missions should be made using the same processing center and algorithm. The right panel of Figure 5 shows the penetration depth profile below 8 km, expressed as the percentage of profiles reaching different altitudes relative to 8 km, for the FSI method. As discussed by Gorbunov et al. (2022a, 2022b), higher SNR generally improves tropospheric penetration. Consistent with Table 2, COSMIC-2 and PlanetiQ exhibit the greatest penetration depth among the missions. Most missions achieve more than 80% of occultations reaching 2 km or lower, and more than 50% reaching 1 km or lower. The penetration depths are noticeably higher for Metop-B and Metop-C (green line), while Spire, despite having the lowest SNR, achieves a slight better penetration than Metop. Figure 6 shows O-B bending angle differences for the same missions and period, but with data processed using the ROPP-CT2 method. The vertical structure of mean biases and variability is broadly similar to that in the RFSI results, reflecting consistent retrieval behavior between the two approaches. In the 8-35 km range, both methods yield small biases (within $\pm 0.2\%$) and standard deviations below 3%, confirming the reliability of both retrievals in the core atmospheric region. One exception is KOMPSAT-5, which shows a slight negative bias ($\sim -0.2\%$) between 17 and 23 km.



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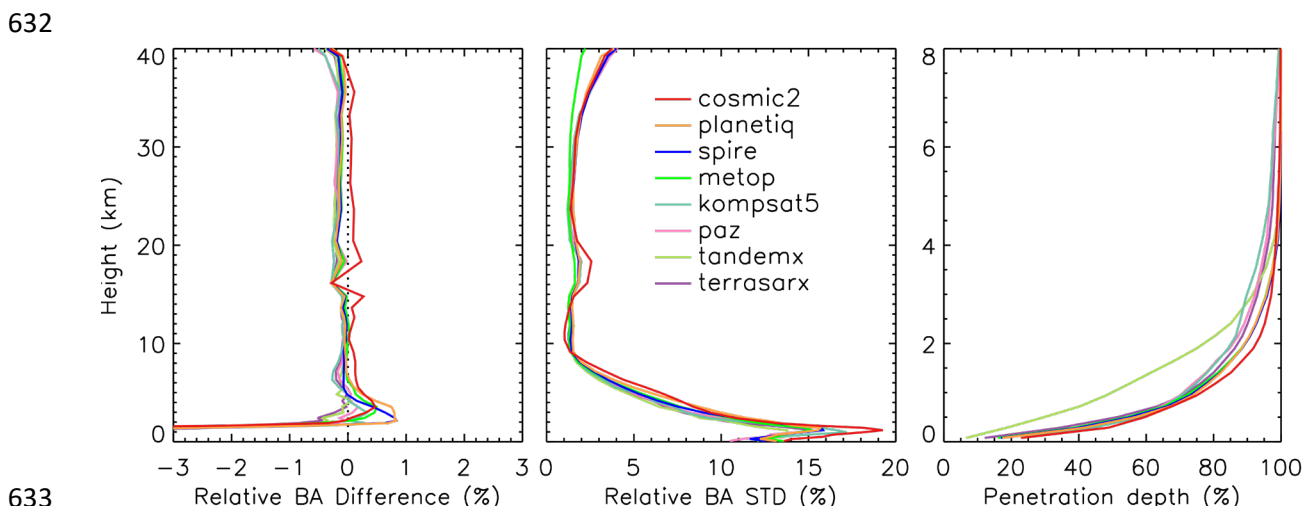
Fig. 6. Same as Fig. 5, but for RO data generated from the ROPP package using the CT2 method.

Standard deviations increase above 35 km and below 8 km in both datasets, highlighting common challenges in the upper and lower atmospheric regions, including multipath effects, signal noise, and uncertainty in ionospheric corrections. However, the CT2 retrievals generally exhibit larger near-surface biases than those of RFSI. For all missions except Metop-B and

618 Metop-C, the CT2-processed profiles exhibit biases of 1-2% near the surface, likely due to the
 619 more conservative use of signals and stronger smoothing.

620
 621 In contract to Fig. 5, the penetration depth profiles among missions are much narrower below
 622 1 km, indicating that CT2 is less sensitive to SNR. Consistent with Fig. 5, COSMIC-2 and
 623 PlanetiQ show the deepest penetration depth among the missions. The penetration depths are
 624 noticeably higher for Metop-B and Metop-C than for Spire.

625
 626 Figure 7 displays ERA5 O-B differences for RO profiles processed by EUMETSAT, covering
 627 the same missions and period. Like the other two datasets, EUMETSAT results show high
 628 consistency in the 8-35 km range, with mean biases within $\pm 0.2\%$ and standard deviations
 629 below 3%. COSMIC-2 again stands out, showing a positive bias of $\sim 0.2\%$, while most other
 630 missions exhibit slightly negative biases, suggesting a systematic offset in COSMIC-2 data
 631 relative to the ensemble.



633 Fig. 7. Same as Fig. 5, but for RO data provided from EUMETSAT.

634
 635
 636 In the lower troposphere, EUMETSAT retrievals exhibit the smallest mean biases ($<1\%$ at 2
 637 km) among the three datasets, suggesting more effective mitigation of noise and multipath
 638 effects near the surface. By comparison, RFSI-processed profiles for Spire and TerraSAR-X
 639 show near-surface biases of up to $\sim 2\%$, while CT2 retrievals yield 1-2% biases for most
 640 missions. COSMIC-2 exhibits high variability below 8 km across all three datasets, although
 641 the CT2 method appears to reduce it slightly.

642
 643 Above 35 km, the bending angle uncertainty increases in all datasets. However, EUMETSAT
 644 results exhibit more uniform performance across missions, with mean biases generally below
 645 0.5% and smaller inter-mission variability. Metop-B and Metop-C show the lowest standard
 646 deviations across all datasets in this altitude range, indicating highly stable performance at high
 647 altitudes.

648
 649 The penetration depth from TanDEM-X is noticeably higher than that of other missions in the
 650 EUMETSAT-processed data. For Metop-B and Metop-C, penetration depths are substantially
 651 improved compared with STAR FSI and STAR ROPP CT2, and approach those of COSMIC-
 652 2 and PlanetiQ below 1.5 km.

653 Together, these intercomparisons highlight key trade-offs among the different retrieval
 654 approaches. The RFSI method leverages the full frequency content of the RO signal, offering
 655 enhanced sensitivity to fine-scale atmospheric features. However, it is also more sensitive to

656 noise, particularly near the surface. In contrast, the CT2 method employs a canonical
 657 transformation that simplifies retrieval but is more conservative in its use of signal data,
 658 resulting in smoother profiles and slightly larger near-surface biases. EUMETSAT's
 659 processing strikes a balance between these extremes, achieving consistent results across the
 660 full vertical range while effectively suppressing noise in the lower troposphere and upper
 661 stratosphere.

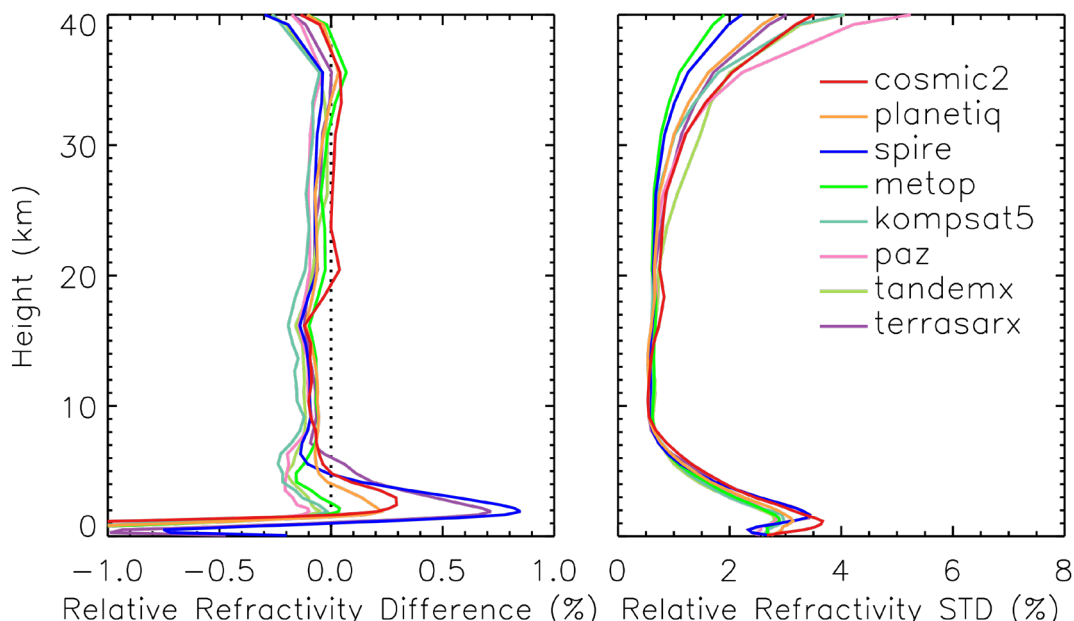
662

663 4.2 Refractivity comparison with STAR RFSI, STAR ROPP, and EUMETSAT

664

665 Figure 8 presents the fractional refractivity differences between RO observations processed
 666 using the RFSI algorithm and ERA5 background fields for November 2022. The vertical
 667 structures of refractivity O-B statistics largely mirror those of the bending angle differences
 668 shown in Fig. 5, reflecting the propagation of bending angle quality into the refractivity
 669 retrieval. In the well-constrained 8-30 km region, all missions show excellent agreement with
 670 ERA5. Mean biases remain within $\pm 0.15\%$, and standard deviations are typically below 1%,
 671 indicating that refractivity retrievals in this core region retain the stability and consistency of
 672 the underlying bending angle data.

673



674 Relative Refractivity Difference (%) Relative Refractivity STD (%)
 675 Fig. 8. Comparison of height-dependent fractional refractivity between RO observations and
 676 ERA5 simulations (O-B) among different RO missions. Refractivity mean biases (left) and
 677 standard deviations (right) in terms of fractional difference (%) for RFSI over November 2022.

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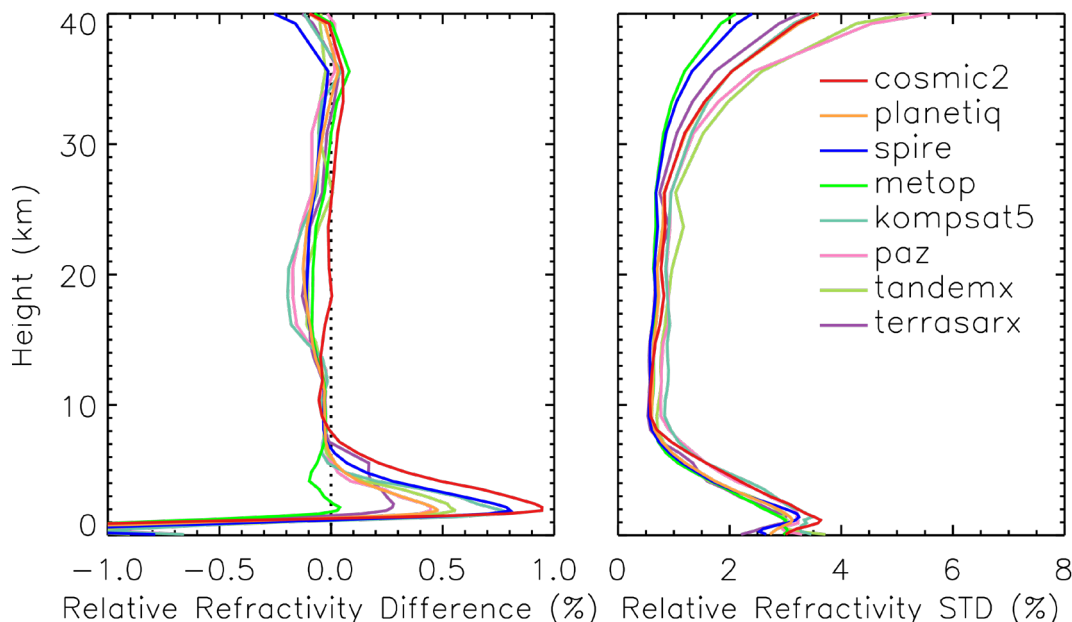
680 In the lower troposphere (below ~ 8 km), refractivity differences exhibit a significantly larger
 681 inter-mission spread, consistent with Fig. 5, although both biases and standard deviations are
 682 generally reduced. Spire and TerraSAR-X exhibit the most pronounced positive biases,
 683 reaching ~ 0.7 - 0.8% near 2 km, along with elevated standard deviations exceeding 3%.
 684 COSMIC-2 again exhibits high variability below 5 km, with standard deviations peaking at
 685 over 3.5% near 1 km. However, its mean refractivity bias remains relatively small compared
 686 to those from Spire or TerraSAR-X, suggesting increased random error rather than systematic
 687 offset.

688

689 In the upper atmosphere (above ~ 35 km), where refractivity is less sensitive to the RO signal
 690 due to the exponential decrease in atmospheric density, the mean biases for all missions begin
 691 to increase negatively, reaching values of $\sim -0.2\%$ to -0.4% near 40 km. Standard deviations
 692 also rise, ranging from $\sim 2\%$ to 5% , consistent with the increased variability observed in the
 693 bending angle differences shown in Fig. 5. These errors are primarily attributed to residual
 694 ionospheric correction uncertainties and the influence of high-altitude extrapolation
 695 assumptions in the RFSI algorithm. The use of climatological models in the upper atmosphere
 696 also introduces additional variability, as refractivity becomes more sensitive to model
 697 inaccuracies in this region.

698
 699 Figure 9 shows the refractivity O-B differences derived from RO data processed with the ROPP
 700 CT2 method. Between 8 and 15 km, CT2 results exhibit improved inter-mission consistency
 701 in mean bias compared to RFSI, although the standard deviations are generally larger. In the
 702 lower troposphere (below ~ 8 km), CT2 retrievals produce larger positive biases, typically
 703 around $0.5\text{-}1\%$ near 2 km (except for Metop-B, Metop-C, and TerraSAR-X), with the largest
 704 bias observed for COSMIC-2 ($\sim 1\%$). These biases are notably larger than those from RFSI,
 705 which remain below 0.3% for most missions, except for Spire and TerraSAR-X. Between 15-
 706 25 km, the CT2 results show a greater inter-mission spread in both mean bias and standard
 707 deviation compared to RFSI. Above 25 km, CT2 and RFSI show broadly similar behavior,
 708 with rising uncertainty consistent with bending angle trends. Note that both RFSI and CT2 used
 709 geometric optics method above 25 km.

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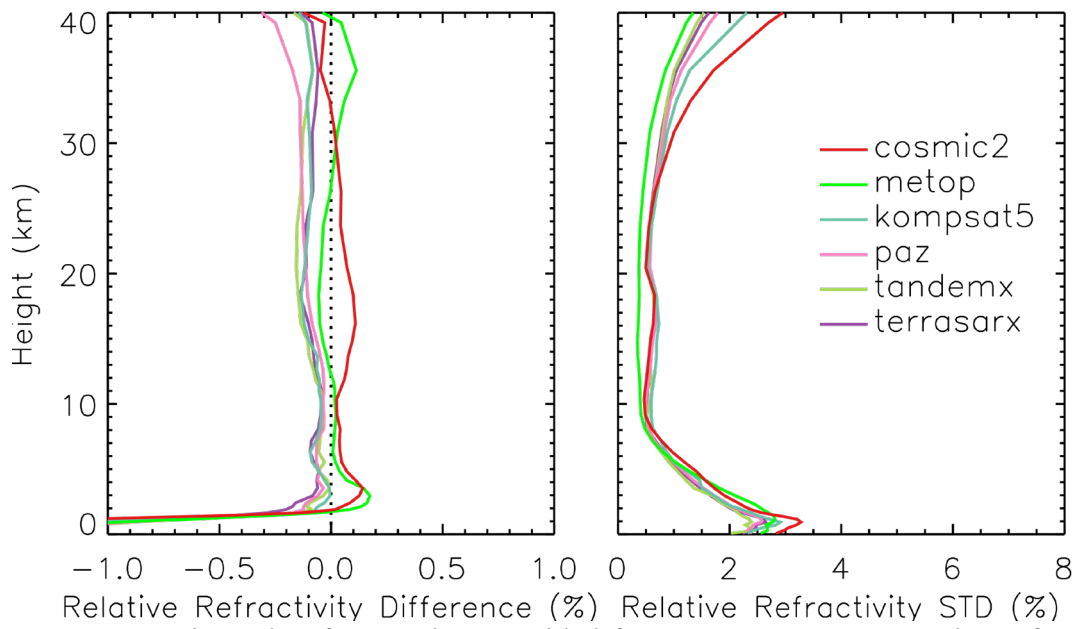


711
 712 Fig. 9. Same as Fig. 8, but for RO refractivity processed using the ROPP package with the CT2
 713 method.

714

715 Figure 10 presents the refractivity O-B differences from the EUMETSAT dataset. Note that
 716 refractivity profiles are not available for PlanetiQ and Spire in this dataset. Similar to bending
 717 angle results, COSMIC-2 exhibits a distinct positive bias in the 4-30 km region, along with a
 718 notably larger inter-missions spread in the 8-40 km range compared to CT2 (Fig. 9) and RFSI
 719 (Fig. 8) results. In contrast, in the lower troposphere (below ~ 8 km), the EUMETSAT retrievals
 720 show the smallest near-surface mean biases, generally within $\pm 0.2\%$ above 2.5 km, and the
 721 lowest standard deviation across all available missions. These results suggest that the

722 refractivity data from EUMETSAT are particularly effective at mitigating noise and multipath
 723 effects near the surface.
 724



725
 726 Fig. 10. Same as Fig. 8, but for RO data provided from EUMETSAT. Note that refractivity
 727 data is not available in the EUMETSAT dataset for PlanetiQ and Spire.

728
 729 Taken together, the comparisons between Figs. 5 and 8, Figs. 6 and 9, and Figs. 7 and 10 reveal
 730 that many mission-specific features observed in bending angle retrievals persist in the
 731 refractivity domain. This reinforces the importance of bending angle quality, particularly near
 732 the surface and in the upper atmosphere, for achieving accurate refractivity retrievals. The
 733 heightened sensitivity of refractivity to small-scale errors at the profile boundaries also
 734 underscores the need for robust quality control, optimized signal tracking, and careful
 735 algorithm design in future RO missions and processing systems.

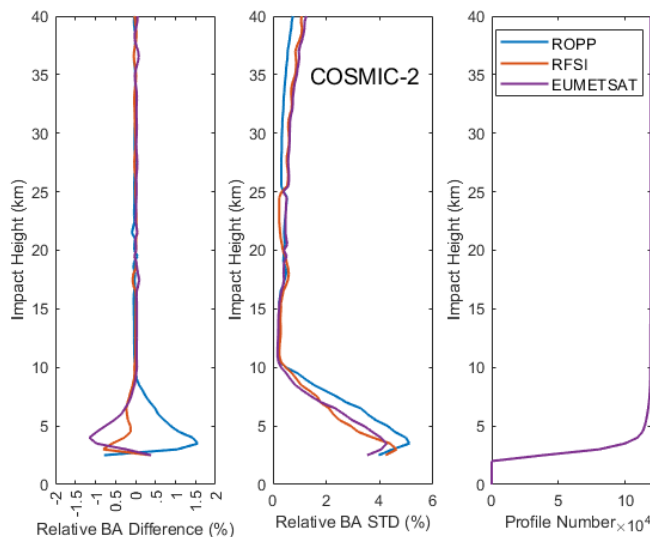
736
 737 **4.3 Structural Uncertainty among Different Processing Methods**

738
 739 Figures 11-15 illustrate the structural bending angle uncertainty associated with the ROPP
 740 (CT2), RFSI, and EUMETSAT processing algorithms for five representative GNSS RO
 741 missions: COSMIC-2, Spire, PlanetiQ, Metop-B, and Metop-C. For each mission, the figure
 742 shows the height-dependent relative mean differences and standard deviations of bending
 743 angles with respect to the three-dataset mean, along with the number of common profiles
 744 processed for each algorithm.

745
 746 Several important structural differences emerge from these comparisons:

747
 748 For COSMIC-2 (Fig. 11), the three processing methods demonstrate strong consistency in the
 749 middle and upper troposphere and stratosphere (above ~10 km), where both the relative
 750 differences and standard deviations of bending angles remain below approximately 0.1% and
 751 1%, respectively, indicating minimal structural uncertainty. Below 10 km, method-dependent
 752 differences become more pronounced. The largest deviations are observed near the surface,
 753 with relative differences of approximately 1.5% for ROPP, -1.0% for EUMETSAT, and -0.5%
 754 for RFSI. Additionally, the ROPP algorithm exhibits higher bending angle standard deviations
 755 in the lowest 10 km, indicating greater sensitivity to retrieval ambiguities under conditions of

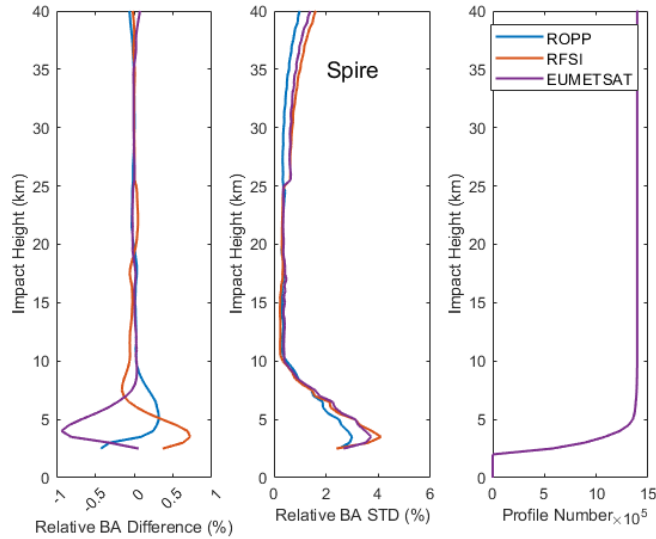
756 multipath propagation. In contrast, above 25 km, ROPP shows slightly lower standard
 757 deviations than RFSI and EUMETSAT. Despite these lower-tropospheric differences, the
 758 overall structural agreement among the three COSMIC-2 processing methods is robust.
 759 Although the number of available profiles (right panel) decreases significantly near the surface,
 760 sufficient observations are present throughout the vertical domain to enable meaningful
 761 statistical comparisons.



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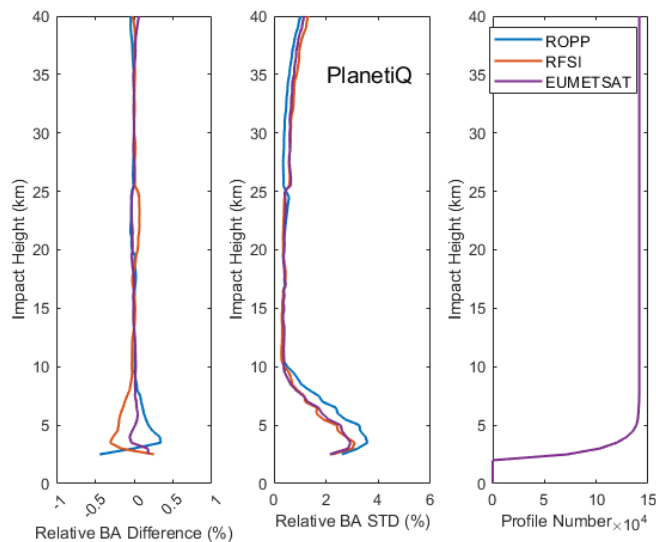
763 Fig. 11. Structural bending angle uncertainty among different processing methods for
 764 COSMIC-2. Note that the bending angle profiles from the EUMETSAT dataset are processed
 765 by the UCAR CDAAC using the phase-matching method.

766 For Spire (Fig. 12), a similar pattern of agreement is observed. Above approximately 10 km,
 767 the relative bending angle differences across the three methods are generally within $\pm 0.1\%$,
 768 and the standard deviations remain below 1% up to approximately 35 km, indicating good
 769 consistency in the upper atmosphere. However, RFSI exhibits a distinct pattern in the 8-25 km
 770 range, with a relative positive difference in the 19-25 km region and a negative difference in
 771 the 8-19 km region, compared to the nearly identical ROPP and EUMETSAT solutions. As
 772 with COSMIC-2, larger discrepancies emerge below 10 km. Notably, the ROPP and RFSI
 773 solutions show small positive differences near the surface (up to $\sim 0.7\%$ and $\sim 0.3\%$,
 774 respectively), whereas the EUMETSAT solution exhibits a negative deviation of up to -1.0% .
 775 The bending angle standard deviations in the lower troposphere are higher for RFSI and
 776 EUMETSAT, reaching $\sim 4\%$, while ROPP shows slightly lower variability (below 3%) near
 777 the surface. Above 25 km, ROPP again yields lower standard deviations compared to the other
 778 two methods, consistent with the COSMIC-2 results.



779
780 Fig. 12. Same as Fig. 11, but for Spire.
781

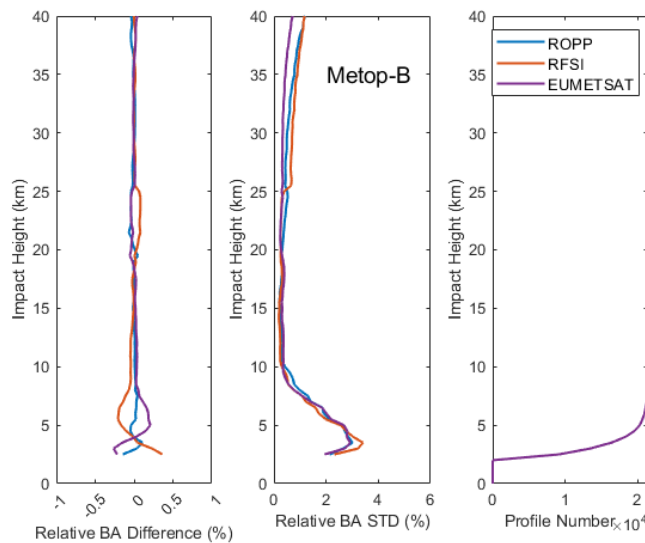
782 For PlanetiQ (Fig. 13), a higher level of consistency is observed among the three processing
783 methods across the vertical profile compared to those from COSMIC-2 and Spire. Above
784 ~ 10 km, the solutions are nearly identical, except for a slight positive deviation in the 19–25 km
785 region from the RFSI solution. Relative bending angle differences remain within $\pm 0.05\%$, and
786 standard deviations are below 1% up to ~ 38 km, indicating excellent agreement in the middle
787 and upper atmosphere. Below 10 km, small but systematic differences become evident. The
788 ROPP solution shows a modest positive bias, peaking at approximately $+0.4\%$ near a 3 km
789 impact height, while the RFSI solution exhibits a slight negative bias of similar magnitude.
790 The EUMETSAT data remain close to zero throughout this region. As with COSMIC-2, the
791 standard deviations increase toward the surface, with ROPP exhibiting greater variability
792 below 10 km than RFSI and EUMETSAT. However, for PlanetiQ, the overall variability is
793 lower, reaching a standard deviation of $\sim 3\%$ near the surface. This improved consistency
794 suggests enhanced robustness in PlanetiQ’s onboard processing, a more stable tracking
795 geometry and antenna design, and higher SNR, which may reduce sensitivity to differences
796 among retrieval algorithms.



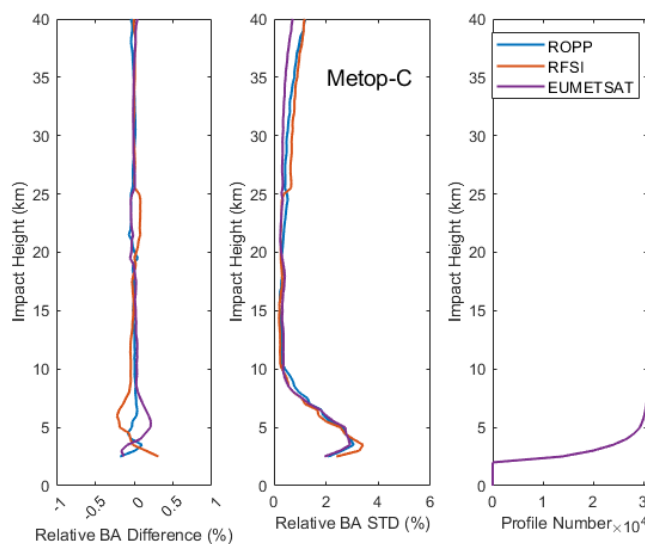
797
798 Fig. 13. Same as Fig. 11, but for PlanetiQ.
799

800 Metop-B (Fig. 14) and Metop-C (Fig. 15), both long-operational polar-orbiting satellites with
 801 mature and well-characterized instrumentation, exhibit nearly identical inter-method structural
 802 uncertainties. For brevity, the discussion here focuses on Metop-B. While broad similarities
 803 exist across the three processing methods, structural differences are more pronounced for
 804 Metop-B than for the highly consistent PlanetiQ results. Below an impact height of ~ 8 km, the
 805 standard deviation profiles from all three algorithms converge closely, indicating similar
 806 variability near the surface. Relative bending angle differences show a maximum positive
 807 deviation of approximately $+0.2\%$ for the EUMETSAT solution and a negative deviation of
 808 about -0.2% for RFSI near 5 km.

809
 810 In contrast, the ROPP solution remains close to zero. A slight negative bias is also observed in
 811 the RFSI solution below ~ 13 km ($\sim -0.1\%$). In the upper stratosphere, above 25 km, a clear
 812 separation in variability emerges: RFSI exhibits the largest standard deviations, followed by
 813 ROPP, with EUMETSAT showing the lowest variability. This divergence suggests that the
 814 upper-atmospheric retrievals are more sensitive to processing methodology in the case of
 815 Metop-B.



816
 817 Fig. 14. Same as Fig. 11, but for Metop-B.
 818



819

820 Fig. 15. Same as Fig. 11, but for Metop-C.

821

822 Except for COSMIC-2, RFSI shows a small positive bias ($<0.1\%$) at 20–25 km for Spire,
823 PlanetiQ, and Metop-B/C relative to STAR ROPP and EUMETSAT. Possible causes include
824 spectral windowing and filtering choices, as RFSI applies a sliding polynomial filter below 25
825 km and an optimal estimation filter above 25 km, which can introduce systematic offsets.
826 Degraded L2 signals and reduced GNSS SNR at $\sim 20\text{--}25$ km further amplify noise, and because
827 FSI is more noise-sensitive than geometric optics or canonical transform methods, incomplete
828 noise suppression may yield small positive biases. The exact causes are under active
829 investigation to further mitigate this effect.

830

831 These results highlight that structural uncertainty is both algorithm- and mission-dependent,
832 influenced by signal quality, onboard processing, antenna design, and orbit characteristics. The
833 findings highlight the crucial role of processing methodology in ensuring consistency and
834 accuracy in retrieving RO bending angle data, particularly when data from diverse missions
835 are used in operational weather forecasting systems. Future efforts in GNSS RO should focus
836 on developing harmonized processing standards and conducting inter-comparison studies to
837 quantify and mitigate structural uncertainty in bending angle datasets.

838

839 **5. Discussions and Summary**

840

841 This study presents the first comprehensive cross-mission intercomparison of the STAR-
842 developed Full Spectrum Inversion algorithm with the community-standard ROPP CT2 and
843 EUMETSAT dataset within the framework of ROMEX. Using bending angle and refractivity
844 profiles from key GNSS RO missions (e.g., COSMIC-2, Spire, PlanetiQ, Metop-B/C) during
845 the ROMEX period (September–November 2022), we assessed inter-algorithm consistency
846 against ERA5 reanalysis and structural uncertainty against the three-dataset mean.

847

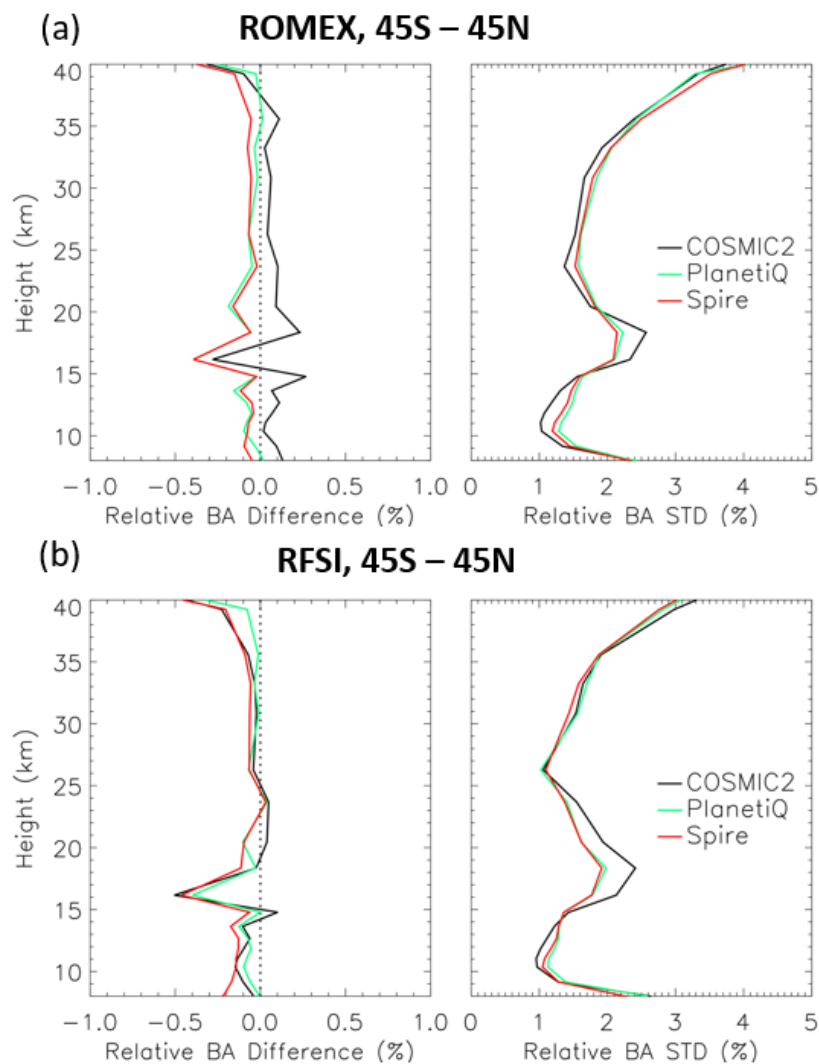
848 A significant finding is the excellent agreement among all three processing methods in the
849 middle and upper troposphere and lower stratosphere (8–35 km). In this region, the mean
850 bending angle differences remained within $\pm 0.2\%$ and the standard deviations were below 3%,
851 demonstrating the maturity and robust internal coherence of RO observations across diverse
852 missions. Similarly, refractivity retrievals in this core region exhibited high stability, with mean
853 biases within $\pm 0.15\%$ and standard deviations typically below 1%.

854

855 Anthes et al. (2025) reported that the UCAR-processed COSMIC-2 bending angles included
856 in ROMEX exhibit a positive bias of approximately 0.1–0.15% relative to ERA5 in the lower
857 stratosphere, larger than the biases seen for Spire and other ROMEX datasets. Similar lower-
858 stratospheric positive biases for UCAR COSMIC-2 have also been documented by Ho et al.
859 (2024, 2025). This difference is predominantly a representativeness effect associated with
860 orbit-dependent sampling over a non-spherical Earth (the azimuth effect), rather than a true
861 systematic bias, and therefore does not significantly impact data assimilation. The remaining
862 small component (less than 0.05%) is attributed to the sideways displacement of the occultation
863 plane and can be mitigated by impact height correction during RO processing (Anthes et al.,
864 2025). Figure 16 provides a zoomed-in comparison of the height-dependent fractional O–B
865 bending-angle differences for the COSMIC-2, Spire, and PlanetiQ missions, between the
866 EUMETSAT/UCAR processing and the STAR RFSI processing. In Fig. 16a, the COSMIC-2
867 data are from UCAR, while the Spire and PlanetiQ datasets are processed by EUMETSAT; in
868 Fig. 16b, all three missions are processed consistently by STAR RFSI.

869

870 While the UCAR-provided COSMIC-2 ROMEX datasets show a small positive O-B bias
 871 compared to EUMETSAT-processed Spire and PlanetiQ data in the lower stratosphere (Fig.
 872 16a), the STAR RFSI-processed COSMIC-2 bending angles exhibit improved consistency with
 873 the Spire and PlanetiQ results (Fig. 16b). One contributing factor may be the treatment of
 874 horizontal tangent-point sliding within the RFSI framework. While a consistent occultation
 875 point definition is applied across missions in this study, differences in occultation point
 876 definitions (or georeferencing) among processing centers can affect the magnitude of the
 877 sliding-related correction. As noted in Anthes et al. (2025), UCAR defines the occultation
 878 point as the location where the L1 excess phase exceeds 500 m, typically in the lower troposphere.
 879 In contrast, ROPP defines it as the location where the straight-line tangent altitude equals zero,
 880 typically in the upper troposphere–lower stratosphere (UTLS). This sideways sliding effect can
 881 introduce a positive bias in COSMIC-2 bending angles of up to $\sim 0.05\%$. The underlying cause
 882 of the subtle differences in the lower-stratospheric O–B bending-angle among the processing
 883 centers (STAR, EUMETSAT, UCAR) will be examined further in future work.



884 Fig. 16. Zoomed-in height-dependent fractional bending-angle differences (O–B) between RO
 885 observations and ERA5 simulations are shown for COSMIC-2, Spire, and PlanetiQ. Panels (a)
 886 and (b) display the mean bending-angle biases (left) and standard deviations (right) for RO
 887 data processed by EUMETSAT and by STAR RFSI, respectively.
 888

889 Conversely, larger discrepancies and heightened variability emerged in the lower troposphere
 890 (below ~ 8 km) and upper atmosphere (above ~ 35 km). These regions are challenged by
 891

892 multipath effects, increased tracking noise, and varying SNR. The FSI method, designed to
893 resolve fine-scale atmospheric structures by leveraging full-spectrum signal information,
894 demonstrated improved sensitivity in the lower atmosphere (Adhikari et al., 2021), particularly
895 for missions such as PlanetiQ and Metop-B/C. However, it also showed increased variability
896 and greater dependence on SNR cut-off and quality control thresholds, as seen with Spire and
897 TerraSAR-X near the surface. In contrast, the CT2 method, while generally yielding smoother
898 profiles with reduced noise, sometimes showed larger near-surface biases (e.g., CT2 for
899 COSMIC-2 and Spire), suggesting a more conservative approach that might underestimate
900 bending in complex conditions. EUMETSAT's dataset, in particular, achieved the smallest
901 near-surface bending angle and refractivity biases across missions, indicating effective
902 mitigation of noise and multipath.

903

904 A crucial finding of this study is that structural uncertainty depends on both the processing
905 algorithm and the satellite mission. A greater inter-method spread was observed across all
906 missions below 8 km, likely due to their distinct approaches to handling multipath, noise, and
907 signal truncation. This structural uncertainty complicates the consistent use of multi-mission
908 RO data. For instance, COSMIC-2 data processed by ROPP CT2 showed higher near-surface
909 variability than those processed by RFSI and EUMETSAT. In contrast, missions like Metop-
910 B/C exhibited stronger consistency across all three methods, while PlanetiQ demonstrated the
911 highest inter-method consistency throughout the profile. These mission-specific patterns,
912 clearly illustrated in Figs. 11-15, underscore the critical need to characterize and account for
913 algorithmic effects when assimilating multi-mission RO data into operational weather
914 forecasting systems. The explicit comparison of the total O-B standard deviation (Figs. 5-7)
915 with the structural uncertainty (Figs. 11-15) quantifies the contribution of retrieval algorithm
916 differences to the total error budget, demonstrating that structural differences account for
917 approximately one-fourth of the total O-B standard deviation over all the altitudes, providing
918 a critical metric for interpreting ROMEX forecast impact studies and refining GNSS RO data
919 assimilation systems.

920

921 The ROMEX results unequivocally highlight the importance of quantifying algorithm-related
922 structural uncertainty for data assimilation applications. To ensure a consistent and optimal
923 representation of RO data in numerical weather prediction systems, it may be necessary to
924 harmonize retrieval strategies across different processing centers or to apply mission- and
925 algorithm-specific bias corrections.

926

927 The successful integration of STAR's FSI algorithm into ROPP version 10.0 represents a
928 significant advancement, providing users with a robust and flexible alternative to existing
929 algorithms. This enhancement facilitates consistent RO data processing across both
930 government-funded and commercial missions, offering customizable settings to meet specific
931 scientific and operational requirements.

932

933 In summary, this study demonstrates the critical influence of algorithm choice, particularly in
934 the lower troposphere; confirms strong consistency among processors in the mid-to-upper
935 atmosphere; identifies distinct mission-dependent structural uncertainties; and recommends
936 applying bias correction or ensemble strategies to improve data assimilation. The findings
937 strongly support continued efforts to harmonize across agencies through collaborative
938 initiatives, such as ROMEX. As the volume and diversity of GNSS RO data continue to
939 expand, these insights underscore the paramount need for robust algorithm development,
940 thorough uncertainty quantification, and coordinated processing strategies to fully leverage RO
941 observations and advance weather forecasting and climate monitoring capabilities.

942

943 **Code/Data availability.** The ROMEX data processed by EUMETSAT are available free of
944 charge through ROM SAF, subject to the ROMEX terms and conditions. Further information
945 is available at <https://irowg.org/ro-modeling-experiment-romex/> (last access: 28 March 2026).
946 The ROMEX data processed by NOAA/STAR are available from STAR under the ROMEX
947 terms and conditions. ERA5 data are available from the ECMWF data catalogue at
948 <https://www.ecmwf.int/en/forecasts/datasets/browse-reanalysis-datasets> (last access: 28
949 March 2026).

950

951 **Author contribution.** YC developed the RO processing system and designed the research
952 plan, supervised the study, and prepared the manuscript. XZ conducted the data processing and
953 prepared the figures and analysis. XJ contributed to the preparation of the data analysis and
954 figures. SH provided overall scientific guidance throughout the project. XS and TL led the
955 theoretical development and conducted testing to improve the results. All co-authors
956 contributed to the interpretation of the results and to the writing and revision of the manuscript.

957

958 **Competing interests.** The contact author has declared that none of the authors has any
959 competing interests.

960

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967

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984

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