GNSS time series and velocities about a slowslowly convergent margin processed on HPC clusters: products and robustness evaluation

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7 Abstract, Global Navigation Satellite Systems are well-known and fundamental tools for crustal monitoring projects and 8 tectonic studies, thanks to thetheir high coverage and the high-quality of the data- they provide. In slowparticular, at slowly 9 convergent margins, in particular, where the deformation rates are of the order of a few mm/yr, the GNSS monitoring isproves 10 to be beneficial to detectin detecting the diffused diffuse deformation which is responsible for the tectonic stress accrual. Its strength islies in the high precision reached achieved by GNSS permanent stations, particularly if especially when long span-11 -term data and stable monuments are available at all-the stations. North-East Italy-is a region which can take the most from 12 13 continuous and high-precision geodetic monitoring, since it is a tectonically active region located in the northernmost sector 14 of the Adria microplate, slowly converging with the Eurasia plate, but characterised by low deformation rates and moderate 15 seismicity. Furthermore, this region is It greatly benefits from continuous and high-precision geodetic monitoring, since it has 16 been equipped with a permanent GNSS network providing real-time data and daily observations over two decades. The Friuli 17 Venezia Giulia Deformation Network (FReDNet) was established in the area in 2002 to monitor crustal deformation and 18 contribute to the regional seismic hazard assessment. This paper describes GNSS time series spanning two decades of stations 19 located in the NE-Italy and surroundings, as well as the outcoming velocity field. The documented dataset has been retrieved 20 by processing the GNSS observations with the GAMIT/GLOBK software ver10.71, which allows calculating high-precision 21 coordinate time series, position and velocity for each GNSS station, and by taking advantage of the high-performance 22 computing resources of the Italian High-Performance Computing Centre (CINECA) clusters.

The GNSS observations (raw and standard RINEX formats) and the time series estimated with the same procedure are currently daily continued, collected and stored in the framework of a long-term monitoring project. Instead, velocity solutions are planned to be updated annually. The time series and velocity field dataset documented here is available at <u>https://doi.org/10.13120/b6aj-2s32on Zenodo (DOI 10.5281/zenodo.8055800)</u> (Tunini et al., 2023).

27 1 Introduction

The Global Navigation Satellite <u>SystemsSystem</u> (GNSS) <u>provideallows obtaining</u> a globally-extended <u>positioning</u> dataset which is <u>a milestonecessential</u> not only for crustal deformation and tectonic studies but also for plenty of applications going from surveying to metrology and hazard monitoring projects in the environmental sciences. In recent years, the GNSS technologysystem has been continuously and rapidly growing, with multi-constellation and multi-frequency signals supported by cutting-edge processing algorithms devoted to the integration of different sensors (sensor fusion techniques) and improvements in error mitigation procedures. The well-known GPS, combined with GLONASS and the more recent Galileo and Beidou constellations, can provide velocity estimates of the position of a GNSS sensorstations with a precision that reaches a few millimetres if precisions less than 1 mm/yr when long-span data time-series, precise satellite orbits, and stable monuments are available at the stations are available.





Fig. 1: Map of the study area, with topography from ETOPO1 (Amante and Eakins, 2009). Red lines indicate the boundary of the Adria microplate; we refer to the "Adria microplate" as the Adriatic sea plate domain, also including the Apulia block in the southern Adriatic sea. Continental lithosphere polygons from GPlates 2.1 dataset (https://www.earthbyte.org/gplates-2-1-software-

41 <u>and-data-sets/</u>) are in agreement with <u>Matthews</u> et al. (2016). AL: Albania; AS: Adriatic Sea; AU: Austria; CR: Croatia; EA:
 42 Eastern Alps; NEI: North-East Italy; SL: Slovenia.

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44 Notwithstanding the availability of reliable and consistent GNSS solutions at the global sealesscale, such as, e.g. the ones 45 those provided by the Nevada geodetic Geodetic Laboratory (NGL) (http://geodesy.unr.edu/; Blewitt et al., 2018), at the 46 regional sealesscale, it eanmay be preferable useful to consider an ad- hoc reference frame and to tune customise the processing scheme, in order to obtain high-quality time series and high-quality velocity field in regions of particular interest. North-East 47 Italy (Fig. 1) is a particularly suitable region, since a highbacause of the large number of GNSS stations from deployed there 48 49 by different agencies have been deployed since the early 2000s to monitor the deformations since the beginning of the century. 50 North-East Italy lies at the northern edge of the Adria microplate, a continental lithosphere block, part of the distributed 51 deformation zone between the African and Eurasian plates, encompassing the eastern Italian peninsula from Sicily to the 52 border with Austria and Slovenia, and the eastern Adriatic coast from Slovenia to Croatia and Albania (Battaglia et al., 2003). 53 Adria microplate is recognized to have a counterclockwise motion, implying its collision with Eurasia along its northern tip 54 (Battaglia et al., 2003; D'Agostino et al., 2005, 2008; Serpelloni et al., 2005). The convergence between Adria and Eurasia 55 plates leads to significant consequences on the deformation of the NE-Italy, as revealed by the moderate seismicity, primarily 56 concentrated in the southern sector of the Eastern Alps, and diffused tectonic deformation (Castellarin and Cantelli, 2000; 57 Bressan et al., 2021). Although the deformation rates (2–3 mm/yr of N-S shortening; D'Agostino et al., 2005; Weber et al., 58 2010; Devoti et al., 2011) remain quite low; if compared to fast converging margins like India-Eurasia or Arabia-Eurasia, this 59 is the most seismic active area of the entire Alps chain. Hence, North-Eastnortheastern Italy is essential in a key region for the understanding of the Adria Plate geodynamics (Brancolini et al., 2019; Magrin and Rossi, 2020). The deformation in the area 60 61 is currently monitored through GNSS instruments by the National Institute of Oceanography and Applied Geophysics - OGS, the Friuli Venezia Giulia regional council and other entities, providing new and denser data to the information available since 62 63 the 60s of the XX20th century from the NE-Italy subsurface tilt and strainmeter network (Braitenberg and Zadro, 1999, Rossi 64 et al., 2021). The Friuli Venezia Giulia Deformation Network (FReDNet) is the GNSS network installed established by the OGS to monitor the distribution of the crustal deformation-distribution of and provide supplementary information for the 65 66 regional earthquake hazard assessment (Zuliani et al., 2018). It is currently countingincludes 22 permanent GNSS stations 67 providing data on the seale located at distances of 15-20 km from each other in most parts of the region and covering a, most of which have been in operation for more than 15 years-long period for the majority of the stations (more details in Appendix 68 69 A). FReDNet is part of the North-East Italy-OGS seismic and geodetic monitoring system for the North-East Italy (Sistema 70 di Monitoraggio terrestre dell'Italia Nord Orientale - SMINO) of OGS, which also includes seismic broad-band and short 71 and mean period stations, as well as strong motion stations (Bragato et al., 2021 and references therein). In this paper, we document a dataset of coordinateposition time series, positions and velocities for 350 stations in NE-Italy 72 73 and surroundings, whose data have been continuously collected over the past two decades. The dataset has the potential to

74 provide high-quality and updated information relative to an active but slow converging margin. Data have been processed

taking advantage of the high-performance computing resources offered by CINECA (https://www.hpc.cineca.it/) clusters 75 through the Italian SuperComputing Resource Allocation - ISCRA initiative, and through the resources available inside the 76 77 HPC Training and Research for Earth Sciences (HPC-TRES) program, co-sponsored by the Minister of Education, University 78 and Research (MIUR). The HPC-TRES training program, drown-up by OGS and CINECA, is targeted to promote advanced training in the fields of Earth System sciences and enhance human resources and capacity building through the use of national 79 80 and European HPC infrastructures and services in the framework of the international infrastructure PRACE - The Partnership for Advanced Computing in Europe (https://prace-ri.eu/). In Section 2 and in Section 3, we describe the collected input data 81 and the elaboration procedure procedures, respectively. Finally, the The dataset of time series and velocities is presented in 82 83 Section 4, whereas Section 5 illustrates some experiments to evaluate the dataset's quality and robustness. Section 6 provides 84 information on the data availability and Section 7 outlines some final considerations.

85 The dataset has the potential to provide high-quality and updated information relative to an active but slow converging margin.

86 The elaboration procedure required to produce the dataset has been designed and performed by taking into consideration and

- 87 eventually correcting each slight bias or parameter selection error which can compromise the quality of the results and/or
- 88 cause a deviation of the small velocities estimated.

89 2 Input data

90 We considered the data recorded by all available permanent GNSS stations located in North-East Italy and surrounding 91 regions (Fig. 2). These stations belong to different networks: the OGS geodetic network FReDNet (http://frednet.crs.ogs.it/); the GNSS network Antonio Marussi of the Friuli Venezia Giulia (FVG) regional council, (Marussi), with stations located 92 93 throughout the FVG region, hence enhancing that enhance the coverage offered by FReDNet sites (Marussi); the Veneto region GPS network (VNTO); the Servizio di Posizionamento SPIN3 GNSS (SPIN), which is a network covering Lombardia, 94 Piemonte and Valle D'Aosta regions; the South Tyrolean Positioning Service (STPOS) and Trentino POsitioning Service 95 96 (TPOS), which are the geodetic networks of the Autonomous Provinces of Trento and Bolzano, respectively; the Liguria 97 region GNSS network (LIGU); the Rete Nazionale Integrata GNSS (RING) belonging to the National Institute of Geophysics 98 and Volcanology (INGV); the Nuova Rete Fiduciale Nazionale GNSS of the Italian Space Agency (ASI); the European EUREF Permanent Network (EPN), which includes stations managed by different institutions; the Echtzeit Positionierung 99 100 Austria (EPOSA) network; the SIGNAL network of the Geodetic Institute of Slovenia (SIGN) and other Slovenian GNSS 101 sitesstations acquired by OGS in agreement with the University of Ljubliana and the non-profit organisation Zavod MPRI, raziskovalna in razvojna dejavnost (previously with the Slovenian company Harphasea) (in the following: SLO GPS). 102 103 Although some of these networks were designed for cadastral and civil purposes, the validity of such data for velocity 104 estimates has been demonstrated in several works since the benefit of redundancy and increased spatial density overcomes 105 the noise eventually present (Serpelloni et al., 2022 and references therein).





108Fig 2: GNSS stations location and belonging network.networks. Different colours stand for different networks, as indicated in the109legend (see main text for the abbreviations). Symbols contoured by black lines indicate the
those stations which belong
belonging110to both a regional network but also
and to the European network EPN. In the legenda the explanation of the colours used for the
different networks (see the text for the abbreviations).(-





- 127 The total number of the daily observation files processed in this study is about 0.57 million.
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Fig. 3: Amount of data available with time.

We have collected GNSS observation data since 2002, 1st January. Raw data from the FReDNet network are collected, quality-checked, transformed into the Receiver INdependent EXchange (RINEX) format, and then released, through a public ftp repository, as hourly and daily files at both 1s and 30s sampling. Data from EPOSA network and SLO_GPS stations are collected in real-time through the GNSMART software (Gerhard et al., 2001) and then converted into RINEX format for post-processing. Finally, RINEX-formatted data deriving from the other networks are collected using different services of data distribution: public data repository of the networks, EPN data distribution services and European Plate Observation System (EPOS) service (Fig. 4). 139 Like the SMINO monitoring system to which it belongs, the FReDNet network aims to provide a monitoring service on a 140 long-term basis. Hence, raw observations and RINEX-formatted data from FReDNet stations are currently continuously 141 retrieved, collected and stored in the OGS internal repository on hourly and daily basis (FReDNet Data Centre, FReDNet DC 142 2016), where also real-time observations are available. FReDNet data are distributed under a Creative Common licence (CC 143 BY-SA) and accessible at the link https://frednet.crs.ogs.it/DOI/. They are allocated into folders according to the sampling interval (RINEX 30s or RINEX 1s, for 30 seconds or 1 second sampled observations, respectively), year and day ofto the 144 145 vear (doy)date of the acquisition. From the same web page https://frednet.crs.ogs.it/DOI/, metadata of FReDNet sitesstations are also retrievable by clicking on the "log sheets sitelogs" link. 146

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150 Fig. 4: GNSS data flow at the OGS (Italy). *Software used: GAMIT/GLOBK ver10.71 (Herring et al., 2018) for GNSS data

- 151 processing, GMT ver6.4.0 for plots and maps, GNSMART for downloading raw streams data from Austria and Slovenia networks
- and transform them into RINEX format data, TEQC (Estey and Meertens, 1999) for data quality check (it is end-of-life, but for GPS data it is still functional), Git ver2.27, free and open source system (https://git-scm.com/), for scripts updating and management
- between different machines, Anubis ver2.2 (https://gnutsoftware.com/software/anubis) for sky plots and RINEX3 generation. **
- 155 https://glass.gnss-epos.eu/#/site

- Along with the data, log sheets sitelogs containing station metadata (e.g. station location, monument type, terrain description, photos, etc.) are collected for each GNSS station. The primary information source for metadata are the log sheets in IGS
- 159 format (<u>https://www.igs.org/formats-and-standards/</u>) recovered through the public repository of each networks and from the
- 160 "Metadata Management and distribution system for Multiple GNSS Networks" (M3G) (<u>https://gnss-metadata.eu/site/index).</u>
- 161 If the network does not provide IGS log sheetssitelogs, we extract the information from RINEX files header. Finally, we 162 verify the compatibility among different sources of metadata, when available.
- 163 Piece of information retrieved from the metadata is Metadata describes the history of the equipment, which is useful for identifying classifying discontinuities/jumps on in the time series. For the *a priori* coordinates of the stations, we We use this 164 165 information to populate the list of offsets in the time series- for the stations' a priori coordinates. In particular, we defined define the offsets present in the time series for each station referring to by considering (i) the sitelog information about 166 167 theon station equipment, which allowed defining an offset for each antenna change; (ii) the offsets reported by EUREF and IGS, and we excluded only offsets dueexcept those related to changes in the processing procedure; (iii) the occurrence of 168 earthquakes with magnitude greater than 5.0 as reported by ANSS catalogue (U.S.G.S., 2017), thus we with an offset assigned 169 170 offsets to each station inside within an empirical radius of influence depending on as a function of the magnitude (using the 171 sh makeeqdef program inside the GAMIT/GLOBK software, Herring et al., 2018).
- 172 Other Another important information reported in the log sheets itelog of a GNSS sitestation concerns the monument type and 173 its location (on a building roof, on a building wall, or on the ground). The monument for a GPS/GNSS site should be designed 174 to provide stable and secure support to mount the antenna. Therefore the monument should comply with a certain number of 175 characteristics. The IGS provides and University NAVSTAR Consortium (UNAVCO) provide some recommendations for 176 the monument itselfmonumentation and the monumentinstallation site 177 (https://files.igs.org/pub/station/general/IGS%20Site%20Guidelines%20July%202015.pdf). The material with which the monument is built should guarantee, within a reasonably low cost for building and maintenance, stability with time, corrosion 178 179 resistance, long term survivability, zero interaction with signal, resistance to frost action and temperature variations, with a 180 minimum amount of metal in the proximity of the antenna. The site selected for placing the monument should be easily 181 accessible, clear of reflecting surfaces that can lead to multipath problems, with a shallow high-quality bedrock, clear horizon, 182 with no local instabilities (the presence of faults, karstic cavities, the moisture content in soil rocks, or soil compression, should be checked), and with controlled vegetation. The monument site should finally be provided with continuous electric 183 184 power and should guarantee data accessibility remotely (see also 185 athttps://files.igs.org/pub/station/general/IGS%20Site%20Guidelines%20July%202015.pdf,
- 186 <u>https://kb.unavco.org/article/unavco-resources-permanent-gps-gnss-stations-634.html</u>). It is not always easy to accomplish 187 all these requirements, because of the difficulties in gatheringit is difficult to cover all the conditions and because the same 188 environment changes withover time, especially near urban areas, due to urban developments. The consequences of not

- 189 optimumnon-optimal site conditions are likely reflect to be reflected in the data quality, noisy time series, and increased
- 190 uncertainties.
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Fig. 5: Information on the location and monument type of the GNSS stations considered in this study. a) Stations classified according to their location. Rock = <u>sitestation</u> installed on hard terrain (not soil) or outcropping rocks. Building = <u>sitestation</u> installed on a building or similar manufacts, like a wall, both on roof or fixed to the side wall. Soil = <u>sitestation</u> installed on a soft terrain. Unknown = <u>sitesstation</u> whose location description is incomplete or ambiguous. b) Stations not on buildings classified according to monument type. Steel pillar = monument made by a steel column. Steel mast = monument made by a steel bar. Concrete pillar = monument made by a concrete column with or without steel bars inside. Shallow drilled braced = monument consisting of a tripod drilled in the terrain). Miscellaneous includes mixed or not specified material.

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The log sheetsitelog of a GNSS site should elearly report the monument'sprovide a detailed description of the monument (material type, monument foundation, high and depth of the foundation, geological characteristics of the bedrock, spacing of eventual fractures in the bedrock, presence of faults nearby) withaccompanied by a photophotograph of itthe same. However, log sheetsitelogs are often incomplete and lack images. Figure 5 shows the monument information retrieved from the log sheetsitelogs of our stations. Hence, we classify as anonymous the monument locations whose description in the log sheetsitelog is incomplete or ambiguous, and no photos or other sources of information are available to verify the data (Fig. 5a).

For <u>the</u> stations installed on the roof or the wall of a building, we can <u>reasonably</u> assume that the stability is more affected by the edifice, than by the monument's composition (a steel mast or a concrete pillar). Therefore, we classify according to the monument material only the stations located away from buildings according to the monument material (Fig. 5b).

As can be noticed from the figure, the majority of stations are located on buildings/walls (251), and just one-third (107) of

213 sitesstations are located in the free-field (10 on soft soil, 57 on exposed rocks, and 40 are on unknown free-field locations).

214 Approximately 50% of the latter have concrete pillars as monuments (54), ~10% have a monument composed of steel rods

or a steel tripod (shallow drilled braced, http://ring.gm.ingv.it/?page id=43) (11), while the rest of the rest, 9 stations have

steel mast monuments, <u>6 have (9)</u>, steel pillar equipped stations and <u>27 have(6) or</u> not defined monument types. (27).

217 3 Data processing

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We process the GNSSGPS data using the GAMIT/GLOBK software package (ver 10.71) (Herring et al., 2018). GAMIT can estimate station positions, atmospheric delays, satellite orbits, and Earth Orientation Parameters (EOP) from ionosphere-free linear combination of GNSS phase observables, by using the double-differencing techniquestechnique to eliminate phase biases caused by drifts in the satellite and receiver clock oscillators. It outputs loosely constrained solutions (h-files) of the parameter estimates and their covariance matrix. GLOBK is a module thatwhich implements the Kalman filtering, and it is used to combine the loosely constrained solutions (between networks and through time) and to constrain the results into a consistent reference frame.

225 We process GPSthe data following these steps:

• definition of <u>the</u> sub-networks (subsets of stations);

• computation of <u>the</u> loosely constrain solutions for each sub-network;

- combination of <u>the</u> sub-networks solutions and computation of <u>the</u> daily position for each station;
- computation of <u>the</u> GNSS station velocities.

230 The RINEX files available each day are processed after being divided into subnetworks to pursue computational efficiency. 231 To do that, we use the *netsel* program of the GAMIT/GLOBK software package, which considers the geographic distribution 232 of the stations in order to build the subnetworks (see Serpelloni et al., 2022 for a detailed description of the algorithm). Each 233 subnetwork is linked to the next one by one station. An additional sub-network that contains two tie sites from each sub-234 network links all the sub-networks together. We perform some tests to identify the best nominal number of stations for each 235 subnetwork, which depends on the totalamount of data available: we select 30 stations/subnetwork until 2008 and 40 236 stations/subnetwork for the following years. The dataStations from SLO GPS network are equipped with old-receivers, 237 which whose data need to be elaborated using the LC HELP algorithm of the GAMIT/GLOBK software, which uses an 238 ionospheric constraint constraints. To include these stations in the solution, we process them and a separate sub-network 239 along with some tie sites (TRIE, GSR1 and KDA2) in a separate sub-network.). The tie sites of this sub-network will be 240 excluded from *netsel* site list and then added to the tie sites sub-network afterwards.

We compute the loosely constrained solutions using <u>the GAMIT_module</u>. GPS phase data are weighted according to an elevation-angle-dependent error model (Herring et al., 2018) using an iterative analysis procedure whereby the elevation dependence is determined by the observed scatter of phase residuals. The parameters of satellite orbit are fixed to the IGS final values.Satellite precise orbits are retrieved from IGS repository (http://www.igs.org/products/, Johnston et al., 2017). The first-order ionospheric delay is eliminated by using the ionosphere-free linear combination for all the stations except the SLO_GPS ones. Further details about models and parameters are reported in Table 1.

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251 Table 1: GAMIT solution parameters.

Parameter	
Processing mode	Baseline - orbits parameters are not estimated
Elevation cutoff	10°
Precise orbits	IGS final products in SP3 format (https://www.igs.org/products/#orbits_clocks)
Broadcast Ephemeris data	RINEX navigation files from the Scripps Orbit and Permanent Array Center (SOPAC, http://sopac-csrc.ucsd.edu/) or from the Crustal

	Dynamics Data Information (http://cddis.nasa.gov, Noll, 2010)
Magnetic field	IGRF13 (Alken et al., 2021)
Ionospheric model	2nd-order ionospheric products ionosphere corrected through IGS IONEX files
Earth Orientation Parameters (pole position and UT1 and their rates of change)	Tightly constrained to <i>a priori</i> values obtained from IERS Bulletin A
Earth Rotation Model	IERS 2010 (Petit and Luzum, 2010)
Solid Earth tides	IERS 2010 (Petit and Luzum, 2010)
Ocean tidal loading	FES2004 (Lyard et al., 2006)
Atmospheric non tidal loading	Not applied
Atmospheric tidal loading	Not applied
<i>A priori</i> atmospheric parameters (pressure, temperature, zenith delay)	VFM1VMF1 grid (Vienna Mapping Function 1, Boehm et al., 2006)
Zenith delay estimation	estimates at 2-hr intervals for a 24hr session using a piecewise-linear (PWL) function
Tropospheric mapping function	VFM1VMF1 grid (Vienna Mapping Function 1, Boehm et al., 2006)

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254 The To obtain the position time series, we use the GLOBK module to combine the daily loosely constrained solutions of the 255 subnetworks are combined and expressed in a single daily solution leaving the constraints free. Since we want to express the 256 solutions in the International Terrestrial Reference frameFrame (ITRF14/IGS14 by Altamimi et al., 2016; in particular, we 257 use the newer GNSS geodetic reference frame IGb14) to obtain the position time series of each station. We), we then apply 258 generalised constraints (Dong et al., 1998) using the glorg program. For this purpose, we use a six-parameter Helmert 259 transformation (translation and rotation) estimated by minimising the difference of the positions of a set of stations with 260 well-defined coordinates and velocities (reference sites) as to a priori coordinates. We must keep both the coordinates and the 261 EOP loosely constrained We do not explicitly use scale to do that. By visual inspection of the avoid potential absorption of 262 height signals, following Herring et al. (2016). The results are daily position estimates for each station consistent with the 263 IGb14 reference frame.

264 The time series, we are visually inspected to identify offsets that are unrelated not due to changes in the equipment changes 265 or to earthquakes. We automatically remove outliers automatically using two criteria similar to those of used by Floyd et al. (2010). First, we remove the daily positions that have formal uncertainty greater than 20 mm. Then we fit the time series were 266 267 fitted to a model by a weighted linear regression to a model consisting of a linear trend and offsets through a weighted linear regression by using the *tsfit* program. Positions The positions with residuals greater than three times the weighted root-mean-268 269 square (RMS) value of the fit were are also removed. Finally, from the analysis of the time series cleaned from the outliers, 270 we estimated the random walk values for each site, and we identified some sites to remove because of the noise level (random walk value greater than 2.0 mm²/vr) by applying the *real sigma* algorithm (Floyd and HarringHerring, 2019), which allows 271 272 taking into account accounting for temporal correlations in the data, we estimate random walk values for each station from 273 the analysis of the outlier-adjusted time series and identify specific sites exhibiting a random walk noise level exceeding 2.0 274 mm2/vr level, which are also removed. 275 ₩e 276 To compute the velocity field, we use the forward-running Kalman filter implemented in the GLOBK module, in which the

277 state vector includes the positions and velocities and coordinates of for each station by combining all the cleaned (Herring et 278 al., 2016). The input data are the daily loosely constrained solutions. In order to express the solution in other reference frames (e.g., ETRF14, Altamimi et al. 2017), we, as they may be freely rotated and translated, thus eliminating the need to estimate 279 280 rotations and rotation rates independently include EOP in the state vector, and their full variance-covariance matrices. Following Herring et al. (2016), from the analysis of the previously generated time series, we retrieve the list of EOP since 281 282 they are not included in the GAMIT solutions. Intendingoutliers to be excluded from the computation and the site specific parameters to reduce the computational time, we again model the stochastic noise on the station positions. At each epoch, the 283 284 Kalman filter updates positions and velocities. With the aim of reducing the computation time, we divide the stations into 285 sub-networks using *netsel*. We use a nominal number of 90 sitesstations for each sub-network and the noise model obtained 286 from the time series analysis. First, we estimated the velocities and positions of the stations included stations for each sub-287 network. Hence Then, we combine the solutions obtained for each sub-network in a unique solution expressed in. At the end of the forward Kalman filter run, we align positions and velocities to the IGb14. Then, reference frame using twelve 288 289 parameters Helmert transformation (rotation, translation and their rates). Velocities of stations within 1 km distance (including 290 differently named stations at the same location) are equated in a second step, we recompute this reference frame realisation. Finally, we recalculate the time series and velocities using. as a priori coordinates, the resulting the values obtained in the 291 292 previous iteration while extending as a priori coordinates and expand the list of stabilisation sites reference stations to include all sites the stations with random walk values lower than 0.5 mm2/yr. Finally, we As reported by Herring et al. (2018), the 293 294 time series that best represent the final velocity solution are those computed considering all stations in the solution as reference 295 sites. We also express our solutions relative to the Eurasia plate as defined by Altamimi et al. (2017) plate motion model 296 (ETRF2014).ETRF14 reference frame) using the same procedure adopted for IGb14.

298 **3.1 Computing infrastructure**

299 Modern computational infrastructures allow the analysis of huge amounts of data with extraordinary advantages in terms of 300 operational cost for data storage, processing and time-saving, leading to the timely provision of homogeneous products. We 301 exploited the CINECA (https://www.hpc.cineca.it/) High-Performance Computing (HPC) resources to process and analyse 302 in a very short time all the GNSS data available in the study area between 2002, January 1st and 2022, June 30th. We used 303 the GALILEO100 Cluster, which is equipped with 554 compute nodes with 2 x CPU Intel CascadeLake 8260 each with 24 304 cores, 2.4 GHz, 384GB RAM DDR4. The job scheduling and workload management system is SLURM 21.08 305 (https://wiki.fvsik.dtu.dk/niflheim/SLURM). SLURM is designed to accomplish three key functions: (i) allocation of 306 exclusive/non-exclusive access to computing nodes to users for a specific duration of time; (ii) provision of a framework for 307 managing the work (starting, execution, monitoring) on the set of allocated nodes; (iii) resources distribution handling by 308 managing a queue of pending jobs.

309 Figure 6 aims is intended to hint atgive an indication of the performance of CINECA clusters for GNSS data elaborations by reporting showing the calculation computation time on GALILEO100 compute computing nodes to obtain the GAMIT 310 311 solutions in theas a function of the number of sitesstations considered on each job sent to the compute nodes. The figure 312 shows that the calculation computation time varies on average with the square of the number of sites stations. Although the 313 calculations of the GAMIT solutions are the most time-consuming jobs of the processing procedure, the total computation 314 time on GALILEO100 depends not only on the number of available daily data but also on the adopted parallelization strategy 315 (i.e., the number of jobs sent to resources on compute nodes) and the occupancy of the machine (i.e., queue waiting time). 316 In our study, we managed to process two decades of GNSS data in one week. We implemented the same procedure described 317 in the previous section on a local machine to process the data daily following the 30th of June 2022, with the aim of keeping 318 the products updated. The daily processing is automated by using the crontab utility. More details on the implementation on 319 the local machine can be found in the Appendix B.





323 Fig. 6: Calculation time for GAMIT solutions using GALILEO100 cluster in function of the number of sites (nsta).

324 4 Geodetic time series and velocities dataset

This section <u>presentsconsiders</u> the geodetic time series and velocity products provided. In support of the dataset, we illustrate several tests performed to check the reliability of the documented results. For the sake of simplicity, we define the results of this study as "final time series" and "final velocities", and those estimations retrieved from the tests as "test time series" or "test velocities".

329 **4.1 Time series quality**

330 We illustrate here the GNSS time series resulting from the data processing as a whole, whereas time series for single stations

are provided in the dataset, as explained above.



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Fig. 7: (a) Evolution of RINEX data available with time (orange dots), sitesstations included in the solutions (purple dots) and sitesstations being used in the reference frame realisation (grey dots); (b) weighted root-mean-square (WRMS) scatter of the fits to the coordinates of the reference frame stations in North (red), East (blue) and Up (green) components.

338 The time-series length and quality depend on the number of good observations recorded at the sites, which is reflected in the 339 number of solutions obtained for each station. Figure 7 shows the evolution of RINEX available with time, the sites included 340 in the solution, and those being used in the reference frame realisation, along with the weighted-root-mean-square (WRMS) 341 of the fits to reference frame stations. Through data processing, the recorded RINEX allowed obtaining almost 97,1% of solutions (purple dots in Fig 7a), a percentage which is indicative of the goodness of the dataset and of the adoption of an 342 343 appropriate processing strategy. The percentage of missing solutions ($\sim 3\%$) is mainly are likely due to incomplete data records 344 (RINEX with less than 864 daily observations, i.e., with less than 30% of registrable daily observations) or stabilisation 345 errors.bad data. As illustrated in Section 3, in order to stabilise the solution we consider all sitesstations with a random walk 346 value lower than $0.5 \text{ mm}^2/\text{yr}$, which led to consider as stabilisation sites - reference stations ~80% of the available sites stations 347 after 2011, and even ~90 % or more in the first decade (grey dots in Fig. 7a). The average WRMS fit to the reference frame

- 348 stations (Fig. 7b) is 1.7, 1.8, and 4.2 mm in North, East, and Up components, improving up to 20% in the latter since 2011,
- 349 possibly thanks to the equipment improvements.
- 350 Figure 8 shows the stations' noise level through the representation of the WRMS of the time series and the RMS of the phase
- residuals. Notably, the 90% of the stations show low noise levels, with values below 2 mm in the horizontal components and
- 352 below 4.1 mm in the vertical one.





Fig. 8: Time series WRMS in the horizontal (a, b) and vertical components (c) and time series RMS of the phase residuals (d).

357 4.2 Geodetic velocities

358 Time series The length is widely recognized as of the time series is generally considered fundamental for defining in 359 determining the accuracy and precision of the estimated linear velocities. For example, Blewitt and Lavallee (2002) show that 2.5 years of a coordinate time series of 2.5 years is the minimum spanrange to reduce velocity errors due to annual time series 360 signals, caused primarily eaused by surface loading due to hydrology and atmospheric pressure. However, the use of data 361 362 spans greater authors recommend using time series longer than 4.5 years is preferable to almost completely eliminate velocity bias almost totally. Masson et al. (2019) agree with this study, affirming that data spanning biases. Data over a period less 363 364 than 4.5 years are not suitable for studies that require precision lower requiring an accuracy of less than 1 mm/yr and that the best would be achieved results are obtained by using long time- series (>-8 years in length) which allow the estimation of 365 velocities to be estimated with an accuracy of 0.2 mm/yr accuracy in the horizontal components and 0.5 mm/year onin the 366 367 vertical component- (Masson et al., 2019).







Fig. 9: Time series length of the stations considered in this study- (a) with a zoom in the NE-Italy (b).

- 373 The stations considered in our study provide time series spanning from 0.27 (HELM) years to 20.49 years (betweenamong
- others, we cite AQUI, GENO, GRAZ, GSR1, and TORI), as shown in Fig. 9. Most of the sites provide time series longer
- than 4.5 years (84.4%), and even longer than 8 years length (69.4%), whereas just a small percentage are youngnew stations
- providing coordinate time series shorter than one year (8.9%). However, youngernewer stations are often located in proximity
- 377 to older stations, thus allowing the retrieval of reliable and stable results also for that particular area (see Fig. 9b).





Fig. 10: Estimated velocities with 95% confidence error ellipses, in the horizontal (a, c) and vertical components (vz) (b, d). (e) Histograms indicating the differences, along the three components, between velocity estimates calculated with GLOBK using the procedure described in Data Processing section, and those calculated using *tsfit* considering the stations with minimum 4.5 years long time series. Overall the differences are in a Gaussian shape, with mean and standard deviations values firmly below the mm/vr.

386

387 We estimated the velocities and uncertainties of all stations for the horizontal (Fig. 10a.c) and vertical components (Fig. 388 10b.d) using the GLOBK software. For completeness, we have also calculated the velocities using *tsfit*, a program 389 allowing that provides a linear fit of the time series, and we have compared the results (Fig. 10ed) finding sub-millimetre 390 ordermillimeter differences. The estimated velocities in ETRF14 show the active deformation in the Adriatic side of the 391 Central Apennines, in the few stations located in the SE-Italy (Puglia region) and in the NE-Italy, with horizontal displacement 392 directed to the North-East with values of 2-3 mm/yr in the Apennines and also in the Friulian plain and coast. The NE-Italian 393 Alps, instead, move with slower rates rounding 1 mm/yr. Significant horizontal motion is estimated in the SE-Italy, especially 394 in the North velocity component, with 3.8 mm/yr and 4.2 mm/yr at USAL and MATE stations, respectively. The fastest 395 motion (~7 mm/yr) is estimated at TARS and FATA stations (located close to each other and indistinguishable at the scale 396 of Fig. 10). However, this value is not reliable because these stations provide less than 1-year of observations, as it can be 397 inferred from the high uncertainty. The estimated vertical displacement highlights the subsidence in the Po Basin (up to 3.5 398 mm/yr) and the uplift in the mountains, more accentuated in the Eastern Alps than in the Apennines. Beside the European 399 reference stationssites located beyond Italian territory, also the stations in the NW-Italy show no significant displacement. 400 The single exception is LODI station, whose anomalous behaviour (\sim 2 mm/yr velocity in the horizontal components and \sim 401 2.8 mm/yr of uplift) is due to its location on the top of a depleted methane reservoir, recently converted into an underground 402 gas storage facility (Priolo et al., under review). Zooming in the NE of the study area (Fig. 10c), a pattern of South-North 403 decreasing velocities is distinguishable from the Friulian coastline and plain, to the Southern sector of the Eastern Alps, with 404 an NNW orientation, whereas the stations located in Slovenia and Croatia show NNE oriented velocities. An anomalous 405 south-directed motion is estimated in the OCHS station, in the Eastern Alps, likely due to a landslide motion occurring along 406 the slope where the GNSS station is located.

407 **5** Evaluation of the quality and robustness of the dataset

Aiming to To evaluate the quality and robustness of the dataset, we perform some experiments on with the processing procedure, analyse analysed the stations' quality of the stations, and compare compared our results findings with previous studies.

411 **5.1 Data processing tests**

412 Once<u>After determining</u> time series, velocities and positions for each station were determined, we testedtest their stability and 413 the reliability of the <u>adopted</u> processing adopted procedure. For that, we <u>performedperform</u> a number of experiments on the

- 414 available dataset to check for potential effects of selected options of the data processing with GAMIT/GLOBK (i.e., 415 considering or avoiding tidal or non-tidal loadings or changing the <u>stabilisationreference</u> stations) on the results. In this way, 416 if these tests do not highlight significant differences with the study results illustrated in the above sections, we can reasonably
- 417 conclude that our results are reliable and not <u>biasedbiassed</u> by processing errors.
- 418 In one test, we changedchange the model used to estimate the atmospheric delay. Instead of using the default Vienna Mapping 419 Function numerical weather model (VMF1) calculated by TU Vienna by interpolating hydrostatic and wet mapping function 420 coefficients as a function of time and location (Boehm et al., 2006a), we adopt the Global Mapping Function (GMF) model developed by Boehm et al. (2006b) which fits the European Centre for Medium-Range Weather Forecasts (ECMWF) data 421 422 over 20 years. Then, since tides and non-tidal loadings are primary sources for time-variable displacements in station 423 coordinates, we perform a test in which we consider the non-tidal atmospheric loading in the processing using a global gridded 424 dataset provided by MIT-and a further test, where we remove the ocean tidal loading that was inserted in the procedure 425 described in Section 3. For all these threeboth tests, we recalculated recalculate the time series for each station and 426 compared compare them to the final ones original solution, finding no significant dissimilarity, just slight with differences 427 inferior tobelow 1 mm-, in agreement with previous studies (Steigenberger et al., 2009; Labib et al., 2019)
- 428 Regarding the position time series and velocity estimations, we recall here that one delicate step in the velocity estimation 429 procedure is knowing how to editperform editing and weighweighting of the data, define, and realise as well as the realisation 430 of the reference frame... To do that test these issues, we need to consider what which stations to include explicitly, how to treat 431 the orbits and the EOP, and practical constraints on computation speed and data storage. Although the GPS satellites provide 432 a natural dynamic frame for ground-based geodesy, the doubly-differenced phase observations do not tie a ground station to the orbital constellation at the millimetre level we require for scientific studies. Instead, we, We define and realise a precise 433 434 terrestrial reference frame by applying constraints to one or more sites in our network. To do that, we use the "generalised 435 constraint" method of *glorg*, in which up to seven Helmutfourteen Helmert parameters (3 translations, 3 rotations, and 1 scale, 436 and their rates) are estimated such that adjustments to *a priori* values of the coordinates of a group of stations are minimised. 437 For continental-scale networks like the one considered in this study, we estimate translation and rotation and include as 438 stabilisation reference sites a set of distributed stations for which we have good *a priori* values and sound data.
- 439 WeHence, we perform some tests to check the goodness of the stabilisation frame considered. FirstWe recomputerecalculate 440 the time series imposingby applying the translation-only transformation as forin the EUREF standards (441 https://www.epncb.oma.be/ productsservices/analysiscentres/combsolframe.php), findingand find negligible differences in 442 the time series. Then, we We then perform conduct two some tests on for the first step of velocity estimation, using. Firstly, 443 we use as stabilisation reference sites two different subsets of the reference sites set used in the final processing (see Test-1 444 and Test-2 in Fig. C1 in Appendix C). Secondity, on the second step of velocity estimation, we consider a regular grid of reference sites as stabilisation sites, generated considering a site every 2° (~ 222 km) (see Test-3 in Fig. C1 in Appendix C). 445 Finally, we calculate the velocity field in our study area for each test. Overall, the mean difference values with respect to final 446

447 velocities are very lowsmall, which i.e. means up to 0.02 mm/yr in the North, up to 0.06 mm/yr in the East and Up to 0.14

448 mm/yr in the vertical component.

- 449 Finally, we perform two last experiments to evaluate the effects on the velocity results of introducing the periodic term (annual
- 450 signal) in the coordinate time series fitting and applying a less restrictive criterion for outliers, i.e., 5 sigmas instead of 3
- 451 sigmas. The mean differences, with respect to the final velocities, are of the order of 0.02 0.03 mm/yr in both cases for
- 452 stations with at least 4.5 years of time series length.

453 **5.2** Considerations on the stations quality

- The time changes in the environmentalteration of the surroundings of environmental conditions surrounding a GNSS station affectaffects the RMS of the phase residuals. The <u>environmental</u> changes can be related not only to climatic conditions, with<u>e</u>. <u>g.</u> an increase <u>in the amount</u> of weather perturbations due to <u>the</u> climate change, but also to urban developments in the proximity of the stations, manufact building, vegetation growth, radio-electronic sources perturbations, traffic increase, etc. In Fig. 11 we plot the RMS variation with time for some stations. A seasonal increase of the RMS is visible everywhere throughout the considered time interval.
- 460







468 or in a mountain context (i.e., ACOM, located at 1774 m altitude; MPRA, located at 808 m altitude; ZOUF, located at 1946 469 m altitude). The same also occurs at the stations in northern Europe; thus, it is a characteristic independent of the geographic 470 settingssetting. A crosscheck on the sky plots shows that the phase RMS increases particularly during the daytime. We suspect 471 it is due to variable a mismodeling of the atmospheric noisedelay. We certainly know that data coming from sites in the tropics 472 have are characterised by higher phase noise due to the higher water vapour content of the atmosphere. Orographic features 473 such as mountain ranges are prone to produce a highly-turbulent and asymmetric atmosphere, which is particularly 474 challenging to model. In other words, tropospheric asymmetries associated with topography, such as being on a mountain range's windward or leeward side, can produce asymmetrical time series scatter due to local-scale weather conditions 475 476 (Materna, 2014).

477 Further considerations should be made for the MPRA station, which shows a systematic increase in the phase RMS since 478 2014. This condition is due to the construction of an electric tower in the proximity of the station, which has perturbed the 479 site's noise level, leading to increased uncertainties, evident in the station time series (see Appendix A). Also PAVI station 480 exhibits a systematically different RMS of the phase residuals since the second half of 2005, showing a decrease of ~ 2 mm. 481 This decrease is likely due to a change in the equipment. The Trimble Zephyr Geodetic antenna (TRM41249.00), on day 14/09/2005 was substituted by a Leica choke ring antenna (LEIAT504) which features superior multipath rejection with 482 483 uncompromised phase centre stability (<1mm) and is resistant to RF jamming (http://uec-484 sigmat.com/Leica%20AT504%20(GG)%20Choke%20Ring%20Antenna%20-%20gps_gnss.html#productCollateralTabs1). 485 However, the phase RMS decrease is not so significant as of such magnitude to be reflected noticeable in the uncertainty level, 486 or evident in the position time series of the site (see PAVI time series in the dataset).

487 Many authors have investigated the contribution of geodetic monuments to GNSS time series noise properties (e.g., Herring 488 et al., 2016; Langbein and Svarc, 2019 and reference therein). However, our dataset mainly comprises stations installed on 489 buildings, and each class of free-field installation (as defined in Fig. 5) consists of a limited number of stations. Therefore, 490 obtaininginferring reliable conclusions about the different free-field installation types is impossible. In Fig. 12, we compared 491 the noise properties of the time series (WRMS of the three components and HRW) of stations installed on buildings with 492 those of free-field installations. We conclude that the stations on buildings are not significantly different from the stations 493 installed on outcropping rocks.

494



Fig. 12: Box-and-whisker plots showing the distribution of the weighted-root-mean-square (WRMS) values estimated from the scatter of the station time series residuals along the East (a), North (b) and Up (c) components, and the equivalent horizontal random walk (HRW) represented the time-correlated noise. The line in the centre of the box is the median value, the boxes encompass 50% of stations (25th to 75th percentiles), the whiskers encompass 90% of stations (5th to 95th percentiles).

501 5.3 Comparison with previous works

502 Different research groups published estimations of the velocity field in the area of interest of this study. Since the processing 503 software or user-selected options can vary between different authors, through the comparison of our estimated velocities with 504 those calculated by other researchers, we can evaluate the reliability of our solutions. If the misfits are not significant, we can

- 505 infer that our results are independent of data treatment and that our solutions are robust. On the contrary, if resulting velocities 506 are inconsistent between different studies, this can likely be ascribable to the differences in the data treatment performed. It 507 would be complicated to discriminate which research group has provided the best estimate of the velocity field.
- 508 We compared our results with those calculated by the Nevada Geodetic Laboratory (NGL), downloaded in the IGS14 509 reference frame from http://geodesy.unr.edu/ on 2023, 3rd March, and by Serpelloni and co-workers, which recently 510 published the surface velocity of the Euro-Mediterranean region (Serpelloni et al., 2022). NGL uses the MIDAS software 511 (Blewitt et al., 2016) to estimate the velocity field and automatically estimate the time series trend, identifying step discontinuities, outliers, seasonality and skewness in the data. Serpelloni and co-workers use the code of the Ouasi 512 513 Observation Combination Analysis (QOCA) software developed by JPL (https://qoca.jpl.nasa.gov) to analyse the time series 514 and estimate the linear velocities. The comparison results are shown in Fig. 13 as histograms of solution differences. Overall, 515 the mean differences are insignificant negligible, ranging from 0.01 mm/yr to 0.04 mm/yr in the horizontal component and to 516 0.01 mm/vr and 0.17 mm/vr in the vertical one, with the standard deviation ranging from 0.18 mm/vr to 0.47 mm/vr. Slightly 517 greater values are found compared to in the comparison with the NGL solution, especially in the Up component. These low
- 518 discrepancies make us confident that our estimated velocities are robust and that the adopted data elaboration procedure is

519 effective.



Fig. 13: Histograms of the differences between the velocity values estimated in this study, along the three components, and those estimated by Serpelloni and co-workers (S22, solution in blue colour) and by the Nevada Geodetic Lab (NGL, solution in red colour). Only the stations with a minimum of 4.5 years have been taken into consideration for the histograms.

527 6 Data availability

	528	The	geodetic	time	series	and	velocity	dataset	is	accessible	from	the	<u>link</u>
	529	https://fre	ednet.crs.ogs	.it/frednet	_data/Proj	ects/2022	2.OGS.GPS.se	əlution/ on Z	Zenodo ((DOI 10.5281/z	zenodo.803	<u>55800)</u> o	r from
	530	the		follov	ving		DOI:			https://doi.or	g/10.1312 ()/b6aj-2s	32 link
	531	https://fro	ednet.crs.ogs	.it/frednet	_data/Proj	ects/2022	2.OGS.GPS.s	olution/ (Tu	inini et	al., 2023). The	products	are distr	ributed
	532	under a C	Creative Com	mon licer	nce CC BY	-SA. The	e time series f	for each GN	SS statio	on, covering the	e 2002-202	22 time in	nterval
	533	(the last	day processe	ed is 2022	2, 30th Jun	e), are s	upplied in bo	th internation	onal and	l Eurasia refere	ence frame	s (ITRF	14 and
	534	ETRF14)	. Besides th	ne GNSS	time serie	es plots,	GAMIT/GL	OBK pos-f	ormattee	d files and AS	SCII form	atted (So	olution
	535	INdepend	dent Exchar	nge - SI	NEX) dai	ly files	are provide	d. Also, v	elocity	<u>/elocity</u> values	s are <u>also</u>	o_provid	led in
	536	internatio	mal <u>ITRF14</u>	and Euras	sia<u>ETRF</u> re	eference	frames (ITRI	F14 and ET	RF14),	and made ava	ilable thro	ugh tabl	es and
1	537	ASCII-fc	ormatted SIN	EX files.	An annual	update c	of the estimate	ed velocities	s is plan	ned, while daily	y updated	time seri	es will
	538	be availa	ble from the	webpage	https://fred	lnet.crs.o	<u>gs.it/DOI/</u> by	clicking on	the "sol	lutions" link. F	urther relat	ted inform	mation
	539	regarding	g the present	paper (i.e	. . comma	nd files,	information o	on jumps and	d discon	ntinuities affect	ing the tin	ne series	due to
	540	earthqual	kes or equipr	nent chan	ges, statior	n informa	ation, etc.) are	<u>is</u> provided	at the sa	ame link of the	dataset.		

541 7 Conclusions

547

542 This paper documents the results of reports the processing of two decades of continuous GNSS observation 543 regarding observations focused on the slows lowly convergent margin between the Eurasia plate and the Adria microplate.

544 The dataset, available from the link <u>https://frednet.crs.ogs.it/frednet_data/Projects/2022.OGS.GPS.solution/</u> 545 (<u>https://doi.org/10.13120/b6aj_2s32</u>), The dataset, available on Zenodo (DOI 10.5281/zenodo.8055800), contains the

546 coordinate time series in both international and European reference frames, and velocity estimates for 350 permanent GNSS

548 The time series are provided cleaned outpurged of unwantedundesirable values, removed according to the following criteria:

stations belonging to different regional and international networks, covering a time interval from 2002-01-01 to 2022-06-30.

- (i) formal uncertainties; (ii) residuals concerning the RMS of the fit value and (iii) noise level. The estimated velocity values
- 550 resultare retrieved from combining all the cleaned daily solutions.

Other research groups have also estimated consistent geodetic velocity values, but the <u>corresponding</u> time series are rarely retrievable. <u>HenceTherefore</u>, the time series dataset presented here constitutes <u>a crucialan important</u> and complete source of information <u>abouton</u> the deformation of an active but <u>slowslowly</u> converging margin <u>overduring</u> the last two decades. <u>FurthermoreIn addition</u>, the resulting time series are currently calculated and stored daily <u>in the frameworkas part</u> of a longterm monitoring project, and <u>are always available fromcan be accessed at any time via</u> the webpage <u>https://frednet.crs.ogs.it/DOI/</u>, <u>whereaswhile the</u> velocity solutions <u>are planned towill</u> be updated annually. An overview of the <u>employed</u>-input data used, GNSS stations information and data processing strategy₃ is documented. 558 The original input data are RINEX-formatted GNSS-daily GNSS observations, sampled every 30s and processed using the 559 GAMIT/GLOBK software package verloversion 10.71. Data processing has been was performed on the HPC cluster GALILEO100 from CINECA, which uses the SLURM system for job scheduling and workload management. Different 560 561 experiments have been carried out on the same HPC cluster to evaluate the "goodness" of the applied processing procedure adopted and the solidity of the solutions. The good results of the tests allow us to be confident that the dataset provided is 562 563 accurate and robust, and it can be used for high-precision deformation studies. In future studies, data from other GNSS 564 systems data, such as Galileo or GLONASS observations, could also be included in the input data, providing more to provide further results and insights on into the study region. 565

567 APPENDIX A. The OGS geodetic network: FReDNet

The Friuli Regional Deformation Network FReDNet (http://frednet.crs.inogs.it)(https://frednet.crs.ogs.it) is the OGS geodetic network established since the early 2000's in the NE-Italy-with the aim of monitoring. Its primary objective is to monitor the distribution of crustal deformation and providingprovide supplementary information for the regional earthquake hazard assessment (Zuliani et al., 2018). First stations of FReDNet were installed in 2002. Since then, FReDNet has grown until counting, nowadays, 22 permanent GNSS stations covering homogeneously the eastern Alps, the alluvial plain and the coastal areas of NE-Italy (Fig. 1). Most of the time series are longer than 15 years (Table A1).

574

575Table A1. FReDNet stations specifics. MGBU station was installed on 2022, June 30th, therefore it is not included in the solution576presented in the main text of the manuscript. UDIN is not operative anymore. H = hourly data sampled at 1s; D = daily data577sampled at 30s; G = GLONASS satellites; R = RTK service; E = station belonging to EUREF Permanent Network (EPN) and data578available from official EPN website https://www.epncb.oma.be/ networkdata/siteinfo4onestation.php?station=ZOUF00ITA. Rock579= site installed on hard terrain (not soil) or outcropping rocks. Building = site installed on a building or similar manufacts, like a580wall, both on roof or fixed to the side wall. Soil = site installed on a soft terrain. *station name under definition; **dismissed in5812006.

	GNSS station	Antenna	Receiver	Operative since	Available services	Monument type	Location
1	ACOM	ASH701945E_M	TPS NET-G5	2003	H, D, G, R	concrete pillar with steel rods	Rock
2	AFAL	ASH701945E_M	TPS GB-1000	2003	H, D, G, R	concrete pillar with steel rods	Rock
3	CANV	ASH701945E_M	TPS NET-G5	2004	H, D, G, R	concrete pillar with steel rods	Rock
5	CODR	ASH701945E_M	TPS NET- G3A	2007	H, D, G, R	steel mast	Building
6	FUSE	ASH701945E_M	TPS NET-G5	2007	H, D, G, R	concrete pillar with steel rods	Rock
7	JOAN	ASH701945E_M	TPS NET-G5	2007	H, D, G, R	concrete pillar with steel rods	Rock
8	LODI*	TPSCR.G5	TPS NET-G5	2017	H, D, G	miscellaneous	Soil

9	MDEA	ASH701945E_M	TPS NET-G5	2003	H, D, G, R	concrete pillar with steel rods	Rock
10	MGBU	TPSCR.G5	TPS NET-G5	2022	H, D, G, R	concrete pillar with steel rods	Rock
11	MPRA	ASH701945E_M	TPS NET-G5	2002	H, D, G, R	concrete pillar with steel rods	Rock
12	NOVE	TPSCR3_GGD	TPS GB-1000	2009	H, D, G, R	steel mast	Soil
13	PAZO	TPSCR.G3	TPS NET- G3A	2007	H, D, G, R	steel mast	Soil
14	PMNT	TPSCR.G5	TPS NET- G3A	2015	H, D, G, R	steel mast	Rock
15	SUSE	TPSCR.G3	TPS NET- G3A	2011	H, D, G, R	concrete pillar with steel rods	Soil
16	TOLS	TPSCR.G5	TPS GB-1000	2021	H, D, G, R	steel mast	Building
17	TRIE	ASH701945E_M	TPS NET-G5	2003	H, D, G, R	steel mast	Building
18	UDI1	ASH701945E_M	TPS NET- G3A	2006	H, D, G, R	steel mast	Building
19	UDI2	LEIAR20	LEICA GR25	2010	H, D, G, R	steel mast	Building
	UDIN**	ASH701975.01AGP	ASHTECH UZ-12	2002	H, D	steel mast	Building
20	VALS	TPSCR.G5	TPS NET-G5	2021	H, D, G, R	steel mast	Rock
21	VARM	TPSCR.G5	TPS NET-G5	2012	H, D, G, R	steel mast	Rock
22	ZOUF	ASH701945C_M	TPS GB-1000	2002	H, D, R, G, E	concrete pillar with steel rods	Rock

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- 584

585 As mentioned in the main text, data from FReDNet are collected, guality-checked, transformed into the RINEX-formatted 586 data, and then released under a Creative Common licence (CC BY-SA), through a public ftp repository, as hourly and daily 587 files at both 1s and 30s sampling. The repository is the FReDNet Data Centre (FReDNet DC 2016) accessible at the link 588 https://frednet.crs.ogs.it/DOI/https://frednet.crs.ogs.it/DOI/, where also metadata of FReDNet sites (log sheets sitelogs in IGS format) are available. Pictures of FReDNet stations are, instead, available on the FReDNet website 589 590 http://frednet.ers.inogs.it.https://frednet.crs.ogs.it. FReDNet provides real-time data as well, through the Real Time 591 Kinematics (RTK) services, which allow reaching a centimetre-level accuracy in the positioning. The real-time data are 592 available, free of charge, through the NTRIP (Networked Transport of RTCM via Internet Protocol) distribution server.

Most of FReDNet stations are installed on solid rock or firmly monumented in the thick pebbly layer of the alluvial plain, whereas 5 of them (CODR, TRIE, UDIN, UDI1, UDI2) are located on the roofs of small buildings. All the stations are equipped with multi-frequencies and multi-constellations devices (Table A1). If the Topcon TPS GB-1000 and TPS NET-G3 receivers can track GPS and GLONASS satellite systems and just L1 and L2 frequency signals, the newest receivers TPS NET-G5 are capable of tracking GPS, GLONASS, Galileo, and Beidou satellites and the signals L1, L2 and L5.

598 During the installation phase of FReDNet sites, particular attention had been paid to the site monument, which is crucial for 599 providing a stable and secure support for the antenna and hence for ensuring the good quality of the data retrieved. The 600 construction material should guarantee, within a reasonable low cost for building and maintenance, stability with time, 601 corrosion resistance, long term survivability, zerominimal interaction with signal, resistance to frost action and temperature 602 variations, and absence low or minimum negligible amount of metal in the close proximity of the antenna. The site selected 603 for placing the monument should be easy accessible, clear of reflecting surfaces that can lead to multipath issues, with clear horizon and controlled vegetation, and based on a shallow high quality bedrock with no local crust instabilities (cracks, 604 605 cavities, etc.). FReDNet sites were selected following the IGS recommendations, and periodically station maintenance is 606 carried out to cut grown vegetation in proximity of the station or to restore the data connection. However, sometimes the 607 environment changes with no possibility of restoring the initial conditions. One example is MPRA station. Though the initial 608 location accomplished all the IGS requirements 609 (https://files.igs.org/pub/station/general/IGS%20Site%20Guidelines%20July%202015.pdf), in 2014 an electricity pylon was 610 built in the proximity of the station, with consequences on the background noise level, as evidenced by increased error bars in the coordinate time series and in the phase RMS time series (Fig. A2). Nonetheless, our data processing strategy (illustrated 611 612 in Section 3 of the main text) allows us to retrieve a stable solution, even with the presence of noise time series as the one 613 provided by MPRA station.

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- 615



Fig. A1: MPRA station photo and time series of the residuals. Red dashed line indicates a change of the antenna, while black
 dashed line indicates the approximate date of the installation of the electricity pylon imaged in the photo.

620 APPENDIX B. Daily local data processing

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621 We implemented on a local machine the processing procedure described in the Section 3 of the main text with the aim to 622 process the data following the 30th June of 2022. We have made the procedure automatic for daily processing. The local 623 machine is a Mac mini equipped with Mac OS X (10.13) operative system. We use a crontab utility to manage the download 624 of required input files, the update of metadata and the computation of daily solutions. From MIT, SOPAC, CDDIS and IGS 625 repositories, we retrieve daily updates and files about orbits, atmospheric and tropospheric parameters, satellites aircrafts and 626 ground station parameters, Earth orientation parameters, oceanic loading and tides, ionospheric and navigation files. RINEX files from FReDNet stations, EPOSA network and SLO GPS stations are collected from OGS internal repositories. 627 628 Observations from other networks are collected from the public data repositories of the networks, EPN data distribution 629 services and EPOS service. The download of the observations is Observations are downloaded on a daily made also 630 searchingbasis, with a check for eventual missing observations in the 21 days before the processing date, in order to remedy fix 631 eventual data interruption or connectivity problems. Stations metadata are also downloaded periodically in the form of log

- 632 <u>sheetssitelogs</u> from the public data repositories of the networks or from the M3G service and used to update the station 633 information file and the file with the discontinuity.
- 634 The automated procedure provides two types of time series for each GNSS station: i) coordinate time series obtained using
- 635 IGS final orbit files (more precise) and ii) coordinate time series obtained using IGS rapid orbit files, which are less precise
- but available with just 3 days latency (https://cddis.nasa.gov/Data and Derived Products/GNSS/orbit products.html). In
- 637 particular, coordinate time series are calculated using final orbit files until 30 days before the processing date, and using rapid
- orbit files until 3 days before the processing date. An example of the resulting time series is given in Fig. B1.
- 639 Once the daily processing is finalized, an automatic e-mail message is sent to the data analysts with the summary of the 640 processing results.
- Finally, a periodic download of the latest tar-file containing incremental updates for GAMIT/GLOBK software is planned, in
 order to keep the software updated. We <u>also plan also</u> to update the velocity solution each year.
- 643 644



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Fig. B1: Coordinate time series in ETRF14 reference frame, calculated using final orbits (blue symbols) and rapid orbits (grey symbols). Example for ACOM and CODR stations covering the time interval 2022-01-01/2022-08-04.



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Fig. C1: Reference sites used in the tests (Test-1, Test-2, Test-3) illustrated in Section 5.1, plotted as red and cyan circles,
 compared to the reference sites used in the final processing (Final-1 and Final-2 indicate the first and second iteration,
 respectively, of the velocity calculation explained in Section 3), plotted as yellow circles.

655 Author contributions

656 DZ, GR, AM, LT developed the concept of this work. DZ developed the FReDNet network with the contribution of OGS

the manuscript and the figures. AM, LT, GR, DZ reviewed and edited the manuscript. All the authors have read and approved

technical staff, and he set up the real-time data distribution service. AM, LT processed and elaborated the dataset, and prepared

659 the submitted manuscript.

660 **Competing interests**

661 The authors declare that they have no conflict of interest.

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