We use a set of N-body simulations employing a modified gravity (MG) model with Vainshtein screening to study matter and halo hierarchical clustering. As test-case scenarios we consider two normal branch Dvali-Gabadadze-Porrati (nDGP) gravity models with mild and strong growth rate enhancement. We study higher-order correlation functions $s_n(R)$ up to $n = 9$ and associated reduced cumulants $S_n(R) \equiv s_n(R)/\sigma(R)^{n-2}$. We find that the matter PDFs are strongly affected by the fifth-force on scales up to $50 h^{-1}$ Mpc, and the deviations from GR are maximized at $z = 0$. For reduced cumulants $S_n$, we find that at small scales $R \leq 6h^{-1}$ Mpc the MG is characterized by lower values, with the deviation growing from 7% in the reduced skewness up to even 40% in $S_5$. To study the halo clustering we use a simple abundance matching and divide haloes into three fixed number density samples. The halo two-point functions are weakly affected, with a relative boost of the order of a few percent appearing only at the smallest pair separations ($r \leq 5h^{-1}$ Mpc). In contrast, we find a strong MG signal in $S_n(R)$’s, which are enhanced compared to GR. The strong model exhibits a $> 3\sigma$ level signal at various scales for all halo samples and in all cumulants. In this context, we find that the reduced kurtosis to be an especially promising cosmological probe of MG. Even the mild nDGP model leaves a $3\sigma$ imprint at small scales $R \leq 3h^{-1}$ Mpc, while the stronger model deviates from a GR-signature at nearly all scales with a significance of $> 5\sigma$. Since the signal is persistent in all halo samples and over a range of scales, we advocate that the reduced kurtosis estimated from galaxy catalogs can potentially constitute a strong MG-model discriminatory as well as GR self-consistency test.

I. INTRODUCTION

The standard model of cosmology - Lambda Cold Dark Matter (LCDM) - is one of the biggest accomplishments of modern physics of the last three decades. This model describes how the Universe cooled down and expanded from the initial fireball of the Big Bang and formed the large-scale structure (LSS) observed presently in wide and deep galaxy spectroscopic surveys. Astonishingly, LCDM, being a very simple model characterized by only six free parameters, passes a tremendous number of robust observational tests. It explains the features and correlations observed in the Cosmic Microwave Background (CMB) [e.g. 1, 2], the primordial nucleosynthesis and light element abundance [3, 4], the growth of tiny primordial density perturbations into LSS [5–7] and the late-time observed accelerated expansion [8–11]. However, this spectacular success comes with a high price, since LCDM is mostly phenomenological in its nature. This is because in the model, the main contributors to the cosmic energy budget are dark matter (DM) and dark energy (DE). The physical nature of both of these constituents is far from being understood and assessed.

While the observational evidence for dark matter’s existence is overwhelming, with the general consensus being that the last piece of this puzzle is still missing due to difficulties related to hunting for the DM particle in Earth-based laboratories like CERN and Fermilab [12–14], the conceptual and theoretical problems related to DE are of a much more profound nature. One of the core assumptions of LCDM is that General Relativity (GR) is an adequate description of gravity on all cosmic scales, from the size of the Solar System ($\sim$AU) to the scale of particle horizon ($\sim$Gpcs). Within this picture the only possibility to accommodate the late-time accelerated expansion of the Universe is via a perfect fluid of an exotic equation of state parameter $w = -1$, dubbed Dark Energy. The simplest and most natural candidate for DE is Einstein’s cosmological constant (CC) – $\Lambda$ – reflecting here the zero-point energy associated with quantum vacuum fluctuations. Alas, identification of $\Lambda$ with DE is spoiled by the gargantuan discrepancy between the observed tiny value of CC and the theoretical prediction from quantum field theory. This precipice has at least 50 orders of magnitude [15]. One of the commonly adopted solutions here consists of an arbitrary assumption that by some symmetry of nature the true Einstein’s constant is set to exactly zero, and the observed accelerated expansion is due to an exotic scalar-field or other similar phenomena dominating the cosmic energy budget at late time [16]. The main problem with this approach is that most theories experience only weak coupling of the scalar field to matter, predicting growth of structure that is the same as in GR. This makes these models very hard to falsify.

Another way to approach the DE problem is rooted in the observation that GR has been rigorously tested only on small scales of the order of hundreds Astronomical Units at most [17–23]. Thus, using GR to describe intergalactic, cosmological and ultimately horizon scales, is an extrapolation by a spectacular 15 orders of magnitude. Therefore, one could argue for a different interpretation of the late-time Universe’s acceleration, which would not be due to a mysterious DE, but could be a manifestation of the breakdown of GR on cosmological scales. Such scenarios have received large attention in the literature over the past two decades and are commonly described as Modified Gravity (MG) theories. Here, viable theories are usually built as infra-red modifications to GR that can fuel the low redshift acceleration of the space-time via virtue of modifications to the Friedman equations stemming from an altered Einstein-Hilbert action [24, 25]. Most of such
non-trivial modifications of GR exhibit additional degrees of freedom, propagation of which will locally manifests as an additional fifth-force acting on test matter particles. Such a fifth force can be usually described in terms of a local effective Newtonian gravitational constant ($G_{\text{EFF}}$). Notwithstanding, as mentioned earlier, we have stringent precise tests of GR on small scales, thus any prospective MG theory needs to employ a theoretical mechanism that would allow it to recover standard GR-behavior on Solar System scales and around dense bodies (like black holes and neutron stars). Such an appliance is called a screening mechanism in MG parlance. While the screening mechanism allows a given theory to pass the small-scale and strong field regime observational tests, its introduction comes with a high price, as theories with screening exhibit much stronger non-linear behavior [26].

The standard cosmological model, as any other successful physical theory, is placed under continuous scrutiny. The fact that GR has not been rigorously tested on cosmological scales, put together with the fact that on a theoretical side we are provided with a plethora of interesting modified theories, indicates that we are in an urgent need of precise observational tests of gravity applied to intergalactic and cosmological scales. This worthy goal was set as the aim of many currently undergoing and approaching observational endeavors, such as Euclid and DESI [27–29] to name a few. These programs aspire to chart the Universe’s large scale structure on vast spatial and time scales. The hope is that by analyzing properties of LSS one can measure the growth rate of structure at different epochs, which when determined with enough accuracy would constitute a strong null-test for GR on cosmic scales [22, 30, 31]. The validity of this test relies on the observation that within the standard paradigm the observed LSS structures arise from tiny primordial density perturbations via a mechanism called the gravitational instability. This mechanism explains how due to self-gravity, in an expanding background, small initial overdense regions ($\rho(\hat{x}) > \langle \rho \rangle$) collapse into bound, and finally virialized, structures that host luminous galaxies today. Here, the theory aspires to describe the growth on tiny irregularities in the course of the cosmic expansion history from initial density perturbations of the order of $\sim 10^{-5}$, as observed in the CMB [32], to present day DM haloes characterized by central densities of $\gtrsim 10^6$ [see e.g. 33–35]. Thus, to connect the theoretical predictions with observations we need an accurate description of the growth of structures spanning more than 10 orders of magnitude in density.

On sufficiently large scales (i.e. $\gtrsim 100 h^{-1} \text{Mpc}$) or interdependently at sufficiently early times ($z \gtrsim 1$) the growth of structures can be described by linear and weakly non-linear perturbation theory (PT). This picture has been shown to be accurate and has been tested rigorously in the past, both for GR and non-GR theories [see e.g. 36]. However, the bulk amount of cosmological observations concerns the regime where the cosmic structure and its dynamics are deep in the non-linear regime. The only way to probe and study the non-linear regime of gravitational instability is to use sophisticated and expensive computer simulations. Use of simulations to study the growth of LSS has become a standard practice over the past three decades and is now considered a mature field [37, 38].

Indeed, computer cosmological simulations have undeniably become a powerful tool of modern cosmology, but they have also introduced a major obstacle that makes their use for model testing difficult. Namely, for each set of initial conditions described by some chosen values of cosmological parameters and for each specific GR/MG model, one needs to run a separate dedicated computer simulation. In addition, due to intrinsic non-linearity of the screening mechanism employed by MG, dedicated numerical codes are also needed for running non-standard gravity simulations. Covering the non-linear regime of MG structure formation with sufficient resolution is also much more computationally expensive than standard GR simulations. These difficulties made the study of MG theories very non-trivial and challenging. Nonetheless, we need to stress out that it is absolutely necessary to use dedicated MG simulations for rendering theoretical predictions for growth rate of structures. This is because both the complicated nature of galaxy formation physics and the non-linear character of screening mechanisms introduce various degeneracies and biases [39]. In order to formulate self-consistent predictions for MG signatures in an observable one needs to assess, understand and disentangle various systematic effects from the ones that are purely a result of altered dynamics stemming from additional MG degrees of freedom [40].

The situation is not as hopeless as one might expect when considering the very rich phenomenology of many MG theories. Many different screening mechanisms can be categorized as either being screened by gravitational potential or density. The first is a broad category, where the screening suppresses the fifth force by either making locally the scalar field very massive (the chameleon mechanism) [41], forcing a small value of scalar field (the symmetron fields) [42], or suppressing the strength of coupling of the scalar field (the dilaton fields) to matter [43] in high density regions. The flagship example of the latter screening category is the Vainshtein mechanism [44], where due to higher-order derivative interactions in the vicinity of massive objects the scalar field fluctuations attain significant kinetic terms and thus decouple from the matter fields. In the past decade the non-linear gravitational clustering in MG theories has received much attention [see e.g. reviews in 25, 40, 45]. With the chameleon screening employed by the scalar-tensor theory of $f(R)$ being by far the most thoroughly inquired theory [46, 47]. It has been shown that this class of theories exhibit very interesting behavior at late times predicting strong observational features in anisotropic galaxy redshift space clustering [48], matter and velocity power spectra [49], halo and galaxy dynamics [50], real and redshift space halo clustering [51, 52] and higher-order clustering statistics [53]. On the other hand the gravitational instability mechanism with Vainshtein screening was probed to a much lower extent, as most of the studies concerned either only two-point matter clustering statistics [54–56], some basic morphological LSS features [57, 58], screening of dark matter halos [58] or simple halo dynamics [50], and further those studies were mostly based on simulations
with both limited resolution and volume. The results presented in this paper are aimed to amend this situation and provide comprehensive insights into nature of gravitational instability within Vainshtein mechanism type of screened theories.

As our test-bed we chose to take the so-called normal branch of Dvali-Gabadadze-Porrati model (nDGP), a higher-dimensional gravity-brane-world model that employs Vainshtein mechanism [59]. The choice of nDGP as our test case for Vainshtein is motivated by the fact that this model, in contrast to so-called self-accelerating branch (sDGP) [60] or other models like covariant Galileons [61] that employ Vainshtein, is fully consistent with LCDM’s expansion history as precisely determined by modern observations. However, we ought to mention that there is a major drawback here related to nDGP. In order achieve its compatibility with the data, it still requires some small amount of DE [54]. Hence, its attractiveness as an alternative explanation of accelerated expansion is largely diminished. This being said, we want to stress that our main intention here is not to present and test a new fundamental theory of gravity as an alternative explanation to cosmic acceleration, but rather to study phenomenology of a large class of models by assessing the impact on cosmic structure formation of a five-force moderated by Vainshtein screening.

In addition to the gravitational instability, the second conventional assumption of the standard model for the formation of structures is that the primordial density fluctuations were described by Gaussian random field statistics. The structure formation theory is bound by providing an appropriate description of the initial power spectrum of the density fluctuations. Now, by taking the main ingredient to be cold DM, one obtains a hierarchical model of structure formation, where the clustering and gravitational collapse proceeds from small to large scales. For power law perturbation spectra, \( P \propto k^{\alpha_r} \), this is always true, provided \( n_s > -3 \). In the nDGP gravity we assume that all elements of the structure formation model are the same as in LCDM, except for the non-linear modifications to gravity surfacing through the Vainshtein screened fifth force. As the enhanced fifth-force dynamics become important at different cosmic scales and epochs, it will lead to departures from the standard well established and tested hierarchical clustering paradigm of GR. This changes in turn should be imparted in hierarchical clustering statistics of matter and DM haloes. For the case of MG models with different screening mechanisms it was shown that their modified dynamics in most cases leave strong imprints on the matter clustering hierarchy, especially in the higher order moments [53, 62]. Since the hierarchical clustering as a main prediction of the gravitational instability scenario was so thoroughly tested in the case of GR and some other MG models, it is now imperative to conduct such studies also for the Vainshtein class of fifth-force cosmologies. This defines the main goal of the analysis presented in this paper.

This paper is organized as follows: in \( \S \text{II} \) we provide a general description of the physical properties of the nDGP model, \( \S \text{II B} \) covers the details of N-body simulations used in this study. In \( \S \text{III} \) we present the main features of hierarchical clustering theory, this is followed by the main results of our analysis presented in \( \S \text{IV} \). Finally, we conclude in \( \S \text{V} \).

II. NDGP GRAVITY MODEL AND SIMULATIONS

A. Model

We consider the normal branch Dvali Gabadadze Porrati (nDGP) braneworld model [59] that has the same expansion history as LCDM. Under the quasi-static perturbations, the Poisson equation is given by [63]

\[
\nabla^2 \Psi = 4\pi G a^2 \rho \delta + \frac{1}{2} \nabla^2 \varphi,
\]

\[
\nabla^2 \varphi + \frac{r_i^2}{\frac{3}{2} G(a) a^2} \left[ (\nabla^2 \varphi)^2 - (\nabla_1 \nabla \varphi)(\nabla^1 \nabla \varphi) \right] = \frac{32\pi G a^2}{9 G(a)} \rho \delta,
\]

where \( \Psi \) is the Newtonian potential, \( G \) is the Newton constant, \( a \) is the scale factor and \( \varphi \) is an additional scalar field in the model. The function \( B(a) \) is given by

\[
B(a) = 1 + 2Hr_c \left( 1 + \frac{\Omega}{3 r_c^2} \right),
\]

where \( r_c \) is the cross-over scale above which gravity becomes five-dimensional. Now by defining \( \Omega_{r_c} = 1/(2r_c H_0)^2 \) we obtain a single parameter that defines any given nDGP model. Here, \( H_0 \) is the present-day value of the Hubble parameter and we have followed a usual convention with \( c = 1 \).

On linear scales, where we can ignore the non-linearities of the scalar field, the fifth-force enhances the Newtonian gravity. This can be quantified by means of an effective Newton constant, which will be given by \( G_{eff} = G \{ 1 + 1/[3B(a)] \} \). Note that \( B(a) \) is positive and decreasing in time, so the growth of structure formation is always enhanced in this model and the enhancement becomes larger at late times. For a larger \( \Omega_{r_c} \), \( B(a) \) is smaller so the enhancement of gravity is stronger. On small scales, the non-linearity of the scalar fields by virtues of the Vainshtein screening suppresses the coupling between the scalar field and matter. Thus the effective gravity approaches the GR case, \( G_{eff} \rightarrow G \). This class of models experience rich phenomenology, as the Vainshtein mechanism is intrinsically non-linear.

B. Simulations

| number density | GR | nDGPa | nDGPb | M_{min} |
|----------------|----|-------|-------|---------|
| \( h^{-3} \text{Mpc}^3 \) | \( h^{-1} \text{M}_\odot \) | \( h^{-1} \text{M}_\odot \) | \( h^{-1} \text{M}_\odot \) |
| 1.4 \times 10^{-3} | 1.6 \times 10^{12} | 1.6 \times 10^{12} | 1.72 \times 10^{12} |
| 9 \times 10^{-4} | 1.93 \times 10^{12} | 1.94 \times 10^{12} | 1.96 \times 10^{12} |
| 1 \times 10^{-4} | 2.54 \times 10^{13} | 2.57 \times 10^{13} | 2.7 \times 10^{13} |

In our analysis we will use a set of N-body simulations run for LCDM and two nDGP models. These simulations were conducted using the AMR code ECOSMOG [64]. The background cosmology is taken from WMAP9 [1]: \( \Omega_m = \)}
0.281, $h = 0.697$, and $\Omega_{s} = 0.971$. The box length is 1024 Mpc/h with 1024$^3$ dark matter particles used and a starting redshift of 49. The initial conditions were generated using MPGravic[65]. Using $z_{max} = 49$ assures that the system will be evolved for time long enough in order to wipe-out any transients effects that are affecting higher moments of initial particle distribution displaced by Lagrangian methods [66–68]. We note further, that since we will focus in this analysis on the relative deviations taken w.r.t. the LCDM case all the remaining transients effects will mostly cancel-out in respective ratios. This is assured since, first all the simulations had a very similar total number of time-steps, which guarantees the same degree of dynamical relaxation, and second the amplitude of transients in the fifth-force structure formation scenarios is comparable to the GR-case (see e.g.[62]). This design sets the resulting mass resolution at $m_{p} \approx 7.8 \times 10^{10} M_{\odot} h^{-1}$ and the Nyquist fluid approximation limit of $k_{Nyq} \approx \pi h/\text{Mpc}$. The most refined AMR grid were at the level 16, setting a maximal force resolution at $c = 1024/2^{16} = 0.015 \text{Mpc/h}$. The LCDM run will constitute our fiducial GR-reference point, in addition we simulate two nDGP models implementing two values of the cross-over scale parameter: $\Omega_{rc} = 0.0124$, 0.438. The first model (nDGPa) is characterized by only a mildly enhances growth of structure history and we will treat it as a borderline case. The latter model (nDGPa) with the large value of $\Omega_{rc}$ parameter should experience sizeably larger differences from the GR case, fostering a more realistic detection prognosis. Both our MG-runs use quasi-static approximation for the scalar-field evolution. While for some specific models the time-evolution of scalar field can lead to interesting effects (see e.g. [69]), other authors have shown that for a scalar field with the speed of sound equal or very close to $c$ (i.e. like the nDGP) time variation of the scalar field are vanishingly small compared to its spatial fluctuations and thus use of the quasi-static limit can be safely exploited for structure formation studies [70, 71].

We evolve the dark matter density and velocity field from the initial redshift to the present epoch, selecting and saving for the analysis snapshots taken at three specific epochs: $z = 0, 0.5$ and 1. To identify DM haloes in our snapshots we resort to the ROCKSTAR FOF phase-space halo finder [72]. We keep all the haloes and subhaloes with 20 or more particles for further analysis. As a main proxy for halo mass we settle down for a commonly used virial mass $M_{200} \equiv 4/3\pi R_{200}^3 200 \times \rho_c$. Where $R_{200}$ is a boundary radius at which the spherically averaged matter density enclosed inside is equal to 200 times the Universe critical density $\rho_c$. At $z = 0$ for all three models we find a very similar number of $\sim 1.5 \times 10^{6}$ distinct haloes and subhaloes, with a very similar satellite fractions of $\sim 6\%$ for GR and mild nDGP models and $\%$ for the strong nDGP model.

Once we constructed our halo catalogs we split them into samples of a fixed number density. This allows us to approximate in a very simplistic way mock galaxy samples in the spirit of abundance matching [73]. For our richest and most complete sample we pick centrals+satellite with a number density of $\langle n \rangle = 1.4 \times 10^{-3} (h^{-1} \text{Mpc})^{-3}$. We also consider sparser centrals-only samples with an effective number densities of 9 and $1 \times 10^{-4} (h^{-1} \text{Mpc})^{-3}$. The specific details like the minimum halo mass cut-off for each sample are given in Tab. I.

### III. Hierarchical Clustering

Here, our main focus will be on the matter and halo density fields, which we will describe in terms of the density contrast, a quantity that measures local departure from a background uniform density. Thus we define

$$\rho(\vec{x}, t) = \langle \rho(t) \rangle [1 + \delta(\vec{x}, t)],$$

where $\langle \rho(t) \rangle$ is the average background density of given tracers (matter or haloes), and $\delta(\vec{x}, t)$ (the density contrast) characterizes local deviations from the background. Now, the full statistical information about the density field and all its correlation’s properties is encoded in the density probability distribution function $p(\delta)$.

Cosmologies employing cold dark matter spectra for initial Gaussian fluctuations exhibit so-called hierarchical clustering. Here, the first structures to emerge from expanding smooth background are tiny haloes corresponding to the smallest density peaks with sizes just above the dark matter streaming scale [37, 74]. As the Universe expands, larger and larger density perturbations reach the turn-around radius and start to collapse to form bigger structures. Simultaneously, some small haloes that formed earlier become satellites of bigger and younger structures and eventually sink and merge into them. Thus structure formation proceeds from small to large scales. In this picture the gravitational interactions during the evolution drive away the density probability distribution function from its initial Gaussian characteristics. This is reflected by the growth of higher-order moments of the density field, which measure departure from Gaussianity [75–77].

The first and most basic statistics that characterize clustering is the two-point correlation function: $\xi(r)$. This is defined as the excess probability (with respect to a Poisson process)
of finding two matter particles (or haloes) contained in two volume elements $dV_1$ and $dV_2$ at a distance $r$ (see e.g. [74]):

$$dP_{12}(r) \equiv \tilde{n}^2[1 + \xi(r)]dV_1dV_2,$$

(4)

where $\tilde{n}$ is the mean matter (halo) number density. In general $\xi(r)$ characterizes the strength of matter (halo) clustering across cosmic scales and epochs. However, as mentioned above the gravitationally induced evolution gives rise to significant departures of matter and halo density distribution functions from a normal one. For a non-Gaussian $p(\delta)$, the knowledge of only the second moment is no longer enough to fully characterize the field, as Wick’s theorem no longer holds.

In this context, the so-called reduced moments or cumulants of the distribution function $p(\delta)$ are especially useful. The $n$-th cumulant of the distribution function $p(\delta)$ is defined by recursive relation to the $n$-th moments. This relation can be expressed by the cumulant generating function [eg. 78]

$$\langle \delta^n \rangle_c \equiv M_n = \frac{\partial^n \ln \langle e^{\delta x} \rangle}{\partial n^i} \bigg|_{i=0}.$$

(5)

The cumulants now can be expressed in terms of the central moments, specifically, for the first five cumulants we have [79, 80]

$$\langle \delta \rangle_c = 0, \text{ (the mean)}$$

$$\langle \delta^2 \rangle_c = \langle \delta^2 \rangle \equiv \sigma^2, \text{ (the variance)}$$

$$\langle \delta^3 \rangle_c = \langle \delta^3 \rangle_c, \text{ (the skewness)}$$

$$\langle \delta^4 \rangle_c = \langle \delta^4 \rangle_c - 3 \langle \delta^2 \rangle_c^2, \text{ (the kurtosis)}$$

$$\langle \delta^5 \rangle_c = \langle \delta^5 \rangle_c - 10 \langle \delta^3 \rangle_c \langle \delta^2 \rangle_c.$$

(6)

Here the $n$-th cumulant is obtained by taking the value of the $n$-th moment of the distribution $p(\delta)$ and removing from it the contributions from all the decompositions of a set of $n$ points in its subsets multiplied (for each decomposition) by the cumulants corresponding to each subset [79].

For a field described by a normal distribution with a zero mean all cumulants, but the variance $\sigma^2$, vanish. In the standard random field theory, the first two non-disappearing connected moments above variance have special meaning as they describe specific shape departures of the distribution function from a Gaussian. The skewness describes the asymmetry of the distribution function and the kurtosis describes the flattening of tails with respect to a Gaussian. Higher-order moments characterize even more convoluted aberrations of the distribution function shape.

Various studies of the higher order cumulants of the cosmic density fields have revealed that for the case of initial adiabatic Gaussian density perturbations described by a power-law spectrum, the gravitational instability mechanism produces a quasi-Gaussian clustering hierarchy of connected moments [81]. Moreover, in the linear and weakly non-linear regime this hierarchy is preserved by gravitational time evolution [82, 83]. Commonly, this hierarchy is described in terms of the so-called hierarchical scaling relations:

$$S_n \equiv \frac{\langle \delta^n \rangle_c}{\langle \delta^2 \rangle_c^{n-1}}.$$

(7)

Here $S_n$ denote reduced cumulants (also called hierarchical amplitudes), and for unsmoothed fields these are constant. In reality however, one always deals with density fields that are smoothed at some given scale. So what can be actually measured from observations and compared to predictions from N-body simulations are actually the volume averaged $n$-point moments (correlation functions) of the underlying smoothed density field $\delta_R$. Now, if we define a smoothed field as

$$\delta_R(\vec{x}) = \int \delta(\vec{x} - \vec{x}') W(|\vec{x} - \vec{x}'|/R_w) d^3 x',$$

with $W(x/R_w)$ being a spherically symmetric smoothing window. For practical reasons it is convenient to limit our analysis to only one window function that is easily applied to numerical simulations. Namely, we will deal with density fields smoothed over a ball of radius $R = R_w$ with a window function normalized to unity

$$\int W(y) d^3 y = 1 \text{ and } \int W(y) y^2 d^3 y = R_w^2.$$

This filter function describes what is commonly known as the top-hat filtering. Now the volume averaged $n$-point connected moments can be defined as

$$\tilde{\mathcal{I}}_n(R) \equiv \langle \delta_R^n \rangle_c$$

$$= \int d^3 x_1 \ldots d^3 x_n \xi(x_1 \ldots x_n) W(x_1/R_{TH}) \ldots W(x_n/R_{TH}).$$

(10)

Classical PT for GR cosmology predicts that the reduced cumulants computed for smoothed density fields should be weakly monotonic decreasing functions of the smoothing scale $R$ [36]. This also has been also widely confirmed by comparisons with N-body simulations [82]. The scale-dependence of the reduced cumulants is a function of increasingly complicated combinations of growing order derivatives of the matter variance taken effectively at a given smoothing scale. For example for the reduced skewness and kurtosis this was shown to be [79]

$$S_3 = \frac{34}{7} + \gamma_1,$$

$$S_4 = \frac{60712}{1323} + \frac{62}{3} \gamma_1 + \frac{7}{3} \gamma_2 + \frac{2}{3} \gamma_3.$$

(11)

with $\gamma$ factors enumerating the variance derivatives

$$\gamma_n(R) \equiv \frac{d^n \log \sigma^2(R)}{d \log R}.$$

(12)

In the Einstein-De Sitter Universe (i.e. with $\Omega_m = 1$) the skewness and kurtosis are constants, as effectively on all scales $\gamma_n \rightarrow 0$. In LCDM however, the $\gamma$ factors represent corrections to the reduced cumulants due to varying with scale shape of the matter power spectrum [see e.g. 36, 75].

In the nDGP model the power spectrum is modified at non-linear scales by the fifth-force dynamics [54]. Thus we can expect that this effect should also be reflected in higher-order
moments. This effect was found to be significant for other MG models like $f(R)$ [53] and ReBEL [62], where the degree of deviation from the GR prediction increased with the order of the cumulant.

We can expect that this well understood picture can get complicated, if we consider haloes rather than the matter density fields. DM haloes are biased tracers of the underlying smooth density fields. Therefore, for the case of reduced cumulants the hierarchical scaling relations will not only be simple functions of the power spectrum derivatives, but also will be described by higher-order hierarchical biasing [85, 86]. In general, we can expect that the higher-order bias can be a complicated function of scale, time and halo mass. However, as in nDGP there are no environmental effects, the higher-order bias should take roughly the same time and scale dependence as in GR, with only the halo mass being the major difference driver. A detailed analysis of the hierarchical biasing in nDGP (and in MG theories in general) is well beyond the scope of this paper, as it would merit a whole dedicated study. Thus, we leave it for future work, and will not discuss further the bias issues in the current paper.

A. PT Variance and Skewness estimators

To test our numerical results we will benchmark them against the estimators available in the context of the Eulerian perturbation theory. Our approach will be to use a perturbative formalism to calculate the variance and reduced skewness of the field:

$$\theta(x) = \frac{\nabla \cdot v_p(x)}{aH(a)f},$$  \hspace{1cm} (13)

where $H(a)$ is the Hubble function and $f \equiv \frac{d \ln D_+}{d \ln a}$ is the logarithmic growth rate. Here, the scale factor $a$ is used as a mean cosmic time variable and $D_+$ is the growing mode of the linear perturbation theory solution.

For the sake of brevity and simplicity it is very convenient to express all relevant quantities and work in Fourier space. Thus, we further define

$$\delta(k) \equiv (2\pi)^{-2/3} \int \delta(x) e^{-i \cdot k} \, d^3 x,$$ \hspace{1cm} (14)

and

$$\theta(k) \equiv (2\pi)^{-2/3} \int \theta(x) e^{-i \cdot k} \, d^3 x,$$ \hspace{1cm} (15)

respectively for the density contrast and the velocity divergence fields.

The classical approach is to solve the continuity and Euler equations for $\delta(k)$ order by order (for a comprehensive review see e.g. [36]). The evolution equations are expressed below as follows:

$$a \frac{\partial \delta(k)}{\partial a} + \theta(k) = - \int \frac{d^3 k_1 \, d^3 k_2}{(2\pi)^3} \delta_D(k - k_1 - k_2) \alpha(k_1, k_2) \theta(k_1) \delta(k_2),$$  \hspace{1cm} (16)

$$a \frac{\partial \theta(k)}{\partial a} + \left(2 + \frac{a H}{H}\right) \theta(k) - \left(\frac{k}{a H}\right)^2 \Phi(k) = -\frac{1}{2} \int \frac{d^3 k_1 \, d^3 k_2}{(2\pi)^3} \delta_D(k - k_1 - k_2) \beta(k_1, k_2) \theta(k_1) \theta(k_2),$$  \hspace{1cm} (17)

where the prime denotes a derivative w.r.t the scale factor $a$, $\tilde{k}_{12} = \tilde{k}_1 + \tilde{k}_2$, $\delta_D$ is the Dirac delta function and the mode coupling kernels, $\alpha$ and $\beta$, are given by

$$\alpha(k_1, k_2) = 1 + \frac{k_1 \cdot k_2}{|k_1|^2}, \quad \beta(k_1, k_2) = \frac{(k_1 \cdot k_2)(|k_1|^2 + |k_2|^2)}{|k_1|^2 |k_2|^2}.$$  \hspace{1cm} (18)

The linearized equations are given by setting $\alpha = \beta = 0$ and expanding the Poisson term, $k^2 \Phi$, to linear order in the density perturbations. Gravity affects the evolution of the perturbations through the Newtonian potential $\Phi$ and one can encode any modifications to gravity there. The general order solutions for the density contrast can then be expressed as

$$\delta_n(\tilde{k}; a) = \int d^3 \tilde{k}_1 \ldots d^3 \tilde{k}_n \delta_D(\tilde{k} - \tilde{k}_1 \ldots n) \times F_n(\tilde{k}_1, \ldots, \tilde{k}_n; a) \delta_0(\tilde{k}_1) \ldots \delta_0(\tilde{k}_n)$$  \hspace{1cm} (19)

where the $n^{th}$ order kernel $F_n$ is obtained by recursively solving Eqn.(16) and Eqn.(17) at $n^{th}$ order in the density contrast and velocity divergence. $\delta_0$ is the initial density contrast which we assume is Gaussian. We solve for these kernels numerically at linear and second order within nDGP gravity and GR. This is done using the tool described in [88].

To get the smoothed fields we simply perform a Fourier transformation on Eqn.(8)

$$\delta(R) = \int \frac{d^3 k'}{(2\pi)^3} \delta(k') W(k' R),$$  \hspace{1cm} (20)

where $W(k'R)$ is the Fourier transform of the smoothing function. For top-hat smoothing this is simply

$$W(k'R) = \frac{3}{(k'R)^3} (\sin(k'R) - k'R \cos(k'R))$$  \hspace{1cm} (21)

The variance of the smoothed fields is then

$$\sigma^2(R) = \int \frac{d^3 k}{(2\pi)^3} W(Rk)^2 F_1(\tilde{k}; a)^2 P_L(k)$$  \hspace{1cm} (22)
where the initial linear power spectrum, $P_L(k)$ is defined as $\delta_D(\vec{k} + \vec{k'})P_L(k) = \langle \delta_0(\vec{k})\delta_0(\vec{k'}) \rangle$. As the nDGP gravity effects at very early times are negligible, for both models we can use the LCDM initial linear power spectrum. This can be calculated for a given cosmology using a Boltzmann solver code such as CLASS [89].

On top of the variance we also consider the third moment, expressed as reduced skewness. By using the properties of Gaussian random fields we have [74] $\langle \delta^3 \rangle_c = 3\langle \delta^{(1)} \rangle^2 \langle \delta^{(2)} \rangle$. In terms of the generalized density contrast kernels and linear power spectrum this can be expressed as

$$\langle \delta^3 \rangle_c = 3 \int \frac{dk_1k_1}{(2\pi)^3} \frac{dk_2k_2}{(2\pi)^3} P_L(k_1)P_L(k_2)F_1(k_1; a)F_1(k_2; a)W(Rk_1)W(Rk_2)W(Rk_{12})$$

$$\times \left[ \int dkk^2P(k)F_1(k; a)^2W(kR)^2 \right]^2$$

(24)

We will use the estimators of Eqn.(22) and Eqn.(24) computed for the initial power spectrum sued in our N-body simulations, together with $F_1$ and $F_2$ evolution kernels expressed specifically for nDGP and GR (see [90] for details) as our PT prediction for the skewness and variance of the matter density field.

B. Numerical methods

We will specifically consider matter and halo auto-correlation function and also volume averaged moments. For the 2-point correlation function (2PCF) we will use a simple estimator

$$\xi(r) = \frac{DD(r)}{N\bar{n}v(r)} - 1$$

(25)

where $DD(r)$ is the number of pairs of tracers with separation in the range $[r, r + \Delta r]$, $N$ is the total number of tracers in the sample, $\bar{n}$ is their number density, and $v(r)$ is the volume of a spherical shell of radius $r$ and width $\Delta r$. As we will deal only with N-body simulation data the sample selection functions in all cases are complete, isotropic, and homogeneous. In addition, because we have periodic boundary conditions, there are no edge effects. This makes the estimations of $\xi(r)$ for matter and halo samples straightforward. We rely on a numerically efficient publicly available package CUTE [91, 92].

For the case of volume averaged moments we adopt the fast method presented in [53]. Here the density field for a given sample is estimated using the Delaunay Tessellation Field Estimator method (DTFE) [93, 94] implemented in the publicly available software DTFE provided by [95]. Once the density field on a regular grid with $N_g$ cells have been constructed we proceed to apply a range of top-hat smoothing (using a FFT method) and calculate the central moments for smoothed fields:

$$\langle \delta_R^n \rangle = \frac{1}{N_g} \sum_i \left( \langle \delta_R \rangle - \langle \delta_R \rangle \right)^n$$

(26)

Then we proceed to obtain connected moments and reduced cumulant using the relations of Eqn. (6)-(10). For all the DM-based density fields in this work we use the main grid resolution for the initial density assignment, which gives the limiting resolution of $1h^{-1}$ Mpc.

Since even our most dense halo samples are characterized by an average inter-halo separation of $\langle l \rangle \sim 15h^{-1}$ Mpc using the density grid based method described above might introduce a significant artefacts at scales $< \langle l \rangle$. To avoid this for the case of our halos samples we resort to slower but more accurate at small-scales method of classical Counts-In-Cells (CIC) (with the same implementation as in [62]), where we follow the usual procedure to subtract the small-scale shot noise contribution as described in [80]. We bin the moments against the halo separation from $R = 1h^{-1}$ Mpc to $100h^{-1}$ Mpc.

In the general case our correlation function estimators will be affected by two sources of errors: the shot noise due to sparse sampling and classical cosmic variance. Since we have only one realization for the initial perturbation phases, we adopt a standard Poisson estimator for the cosmic variance error, which here is a function of the number of independent density modes present in the simulation box at a given scale. To estimate the shot noise we use the same estimator with the number counts per bin as the sampling indicator. In the case of our DM samples the shot noise for nearly all scales (i.e. $R > 2h^{-1}$ Mpc) is sub-dominant to the cosmic variance contribution. For haloes we find that the cosmic variance is dominant at large scales of $\geq 10 \sim 30h^{-1}$ Mpc (depending on the halo sample number density), while at smaller scales the shot noise dominates. We illustrate our error budget contributions in the Fig. 1.
FIG. 2. Comparison of matter density variance for $z = 0$ estimated from N-body simulations (points) with the PT predictions of Eqn.(22). The lower panel shows the fractional difference of both nDGP models taken w.r.t the GR case. The shaded region illustrate the cosmic variance error for the GR fiducial case.

FIG. 3. Same as the previous figure, but for the reduced density skewness $S_3$ compared against the estimator of Eqn. (24).

IV. RESULTS

In the following we present the results of our analysis, where we use two-point correlations functions alongside the higher-order reduced cumulants as well as the density distribution functions themselves, to study the gravitational instability mechanism and the hierarchical clustering it induces for the matter and halo density fields estimated for a range of scales at three distinctive cosmic epochs $z = 0, 0.5$ and 1.

A. Dark Matter

We start by focusing on the dark matter density field. First, we want to test the implementation of our numerical moments estimators. We do this by comparing our N-body measurements for the variance, $\sigma^2$, and the reduced skewness, $S_3$, with the PT predictions. The results of this procedure are shown in Figs. 2 and 3. Both figures illustrate a strikingly good match of PT and N-body predictions, which agree nearly perfectly down to $R = 10h^{-1}\text{Mpc}$ for variance and down to $\sim 15h^{-1}\text{Mpc}$ for the reduced skewness. This is the case for all three models studied here. Below these scales the non-linearity in the density fields become severe and PT starts to significantly under-predict the moments. However, the good agreement at scales that are already mildly non-linear reassures that our numerical estimators are accurate and unbiased.

Interestingly, we can notice that when we focus only on the deviations of nDGP models from the fiducial GR predictions, as quantified by fractional differences ratios ($\Delta X = X_{nDGP}/X_{GR} - 1$) shown in the lower panels, the PT predictions remain surprisingly accurate down to the smallest scales we consider ($1h^{-1}\text{Mpc}$). While the PT fails to capture all the effects of the non-linear gravitational evolution at small-scales and under-predicts the absolute amplitudes of the cumulants, this failure has a universal character for all our models. This behavior most likely reflect the fact that both of our nDGP models exhibit only very mild deviations from GR gravitational dynamics. This agreement with N-body also reassures us that when it comes to relative ratios between nDGP and GR results all systematics effects (like transients) are largely suppressed.

1. 1-point statistics

It is very illustrative to begin our analysis by taking a close look at 1-point statistics of the cosmic density field. This is readily characterized by 1D density probability distribution functions (PDFs), $p(\delta + 1)/(\Delta \delta)$. For a primordial density perturbation field described by adiabatic fluctuations these functions are Gaussian on all scales. For evolved fields the distribution functions develop exponential tails and at sufficiently large scales can be described by log-normal distributions [96]. In all cases the linear and non-linear gravitational evolution driving the structure formation is encoded in the shape departures of the density $p(\delta)$ from a Gaussian.

To get a first intuition of the differences caused by modified nDGP dynamics we show the 1D density PDF’s in Fig. 4. Here, the three panels from left to right correspond to three different top-hat smoothing lengths applied to our reconstructed density fields: $R = 0.5, 25$ and $50h^{-1}\text{Mpc}$ respectively. For all scales we show the PDFs obtained at three different epochs for $z = 0, 0.5$ and 1, where the lines corresponding to $z > 0$ are tiered down for clarity. First, as expected by following the previous results from PT and N-body simulations [54, 63], we notice that the difference from the fiducial GR case is maximized at the present time.

Another interesting feature illustrated by Fig. 4 is the broadening of the PDFs towards low density ($\delta < 0$) values. This feature is present at all smoothing scales we consider. It clearly indicates that we can expect deeper density profiles of cosmic voids, which also should get larger, as matter is more effectively evacuated towards surrounding higher density areas. While this is a very promising feature, and po-
FIG. 4. The distribution functions for our models computed for density fields smoothed at $R = 0.5, 25$ and $50h^{-1}$ Mpc (panels from left to right). For each panel the GR case is marked by solid blue line, nDGP $\Omega_{rc} = 0.0124$ is dashed orange and nDGP $\Omega_{rc} = 0.438$ is marked by dot-dashed line. In each upper panel three groups of lines correspond to three redshifts $z = 0, 0.5$ and $1$, where the data for latter two was scaled down for clarity. For each case the smaller bottom panel illustrates the $p(\delta)$ ratio taken w.r.t the GR case only for $z = 0$ case. Mark the change to linear scaling for the $\delta + 1$ axis in the most left panel.

FIG. 5. The matter density power spectrum computed at $z = 0$ for our fiducial GR model (solid line) and two nDGP flavors (dotted and dashed-dotted lines). The shaded region illustrate the cosmic variance error. The bottom panel illustrates the fractional difference of both MG models w.r.t. the GR case.

Potentially could leave an observable imprint in e.g. void lensing potentials, we will not study this here further, leaving this interesting opportunity for a future work. Additionally, we can observe that at larger smoothing scales the high-density tails of the nDGP distribution functions get significantly enhanced. This feature reflects a simple conservation of mass, as the matter that was evacuated from the voids has to be deposited somewhere. This is reflected in an increased virial mass of big haloes (i.e. cluster and super-cluster scales), as was noted in [51, 97, 98]. Hence, this compensation effect is much better appreciated at large smoothing scales, as $R_{th} = 0.5h^{-1}$ Mpc is way too small to encompass cluster and super-cluster density perturbations. The general impression we can obtain by this analysis is that reduced cumulants of higher-order, like for example kurtosis, should bear the nDGP signature at both small and large scales, while for the case of the PDF asymmetry measure, the skewness, we can expect that the MG-induced differences should be much more pronounced at smaller scales. We will get back to this observation later, when we discuss the higher-order density field statistics.

2. 2-point statistics

Studying the 1-point density field statistics was useful to obtain general insights into the differences between GR and nDGP at various scales and density thresholds. However, in the observational context, the 2-point statistics used commonly to study clustering in cosmological and extra-galactic context should be much more illuminative. Fig. 2 already hints at nDGP’s effects on the matter field variance. There we can observe that the second moment is enhanced by an approximately constant factor on all scales. The amplitude of this increase takes $\sim 4\% (\sim 20\%)$ for $\Omega_{rc} = 0.0124$ ($\Omega_{rc} = 0.438$) models. This is of course readily characterized by increased effective $\sigma_8 \equiv \sqrt{\sigma^2(8h^{-1} \text{ Mpc})}$ values of the nDGP simulations, which are higher by 2% and 10% for both nDGP models respectively. The variance of a smoothed density field is a position space counterpart of a matter density power spectrum $P(k) = \langle \delta_k \delta_k^* \rangle$, which is a 2-point variance statistic for Fourier modes. For completeness we show the power spectra alongside their fractional deviations in Fig. 5. The picture fostered here is consistent with the behavior exhibited by real-space variance, $\sigma^2$. The degree of the deviation from a GR fiducial value, as well as the similar scale independence of this enhancement agree well with what we have observed earlier. However, thanks to the decomposition of the density field into an orthogonal basis of density fluctuation modes, we can easier depict characteristic features of the Vainshtein screening mechanism. Namely, at small scales,
where the density field variance is dominated by the interiors of virialised haloes, we can start to observe the suppression of the nDGP enhanced clustering due to effective screening of the fifth-force. This was studied in much greater detail by other authors (see e.g. [99]), but we can confirm that our simulations, up to their rather limited mass resolution, abide to those findings (see also [58]). An important observation here consist of noting that as we have predicted, the simple 2-point statistics is not capable of fully capturing and describing the otherwise complicated departures of the nDGP cosmic density field from the fiducial GR case, as was hinted by the PDFs shown in Fig. 4. This indicates a need to look at higher-order moments in order to get further insights into the gravitational evolution of clustering in MG theories with the Vainshtein screening.

3. Higher moments and hierarchical cumulants

In this section we look into the behavior of higher-order moments of the density fields on a range of cosmic scales and epochs. We first take a look at the averaged correlation functions themselves before focusing on the reduced cumulants. In Fig. 6 we plot the beautiful correlation hierarchy formed by all the central moments from $\xi_2$ up to $\xi_9$ at $z = 0$ (left panel) and $z = 1$ (right panel). For all our models the consecutive higher-order correlation functions exhibit tiered behavior with the same monotonic scale-dependence. Here, the picture broadly agrees with what we have predicted, the simple 2-point statistics is not capable of fully capturing and describing the otherwise complicated departures of the nDGP cosmic density field from the fiducial GR case, as was hinted by the PDFs shown in Fig. 4. This indicates a need to look at higher-order moments in order to get further insights into the gravitational evolution of clustering in MG theories with the Vainshtein screening.

The situation gets much more interesting when we contemplate the reduced cumulants, $S_n$'s, which are shown for the same two redshifts in Fig. 7. We can observe here the sensitivity of these statistics to the non-linear gravitational evolution, as was established by many other authors [75, 77, 78, 101, 102]. In contrast to the connected moments alone, the nDGP-induced deviations of the matter hierarchical amplitudes are characterized by a strong scale-dependence. Here, at $z = 0$, the deviations take significant values at small scales $R \lesssim 6 h^{-1}$ Mpc, while going back to the fiducial GR predictions at larger separations. This behavior is nearly not present at $z = 1$, indicating that the features we observe here in $S_n$'s are induced by non-linear gravitational dynamics, which at late times induce the change of the power spectrum shape at small scales, where the Vainshtein mechanism is at play (see e.g. the high-$k$ tail in the lower panel of Fig. 5). The ratios for reduced cumulants as described in Eqns.(7) and (12), are sensitive by this shape change induced by modified structure formation. Hence we can confirm the potential of the density field hierarchical amplitudes as potential probes of modified gravitational dynamics, a finding already emphasized in clustering studies for a different class of MG theories [53, 62].

We now want to obtain a more quantitative measures of the general $S_n$'s behavior observed above. Since our $N > 5$ moments are severely affected by finite-volume effects at even intermediate scales, in the following we will limit our analysis to only first three reduced cumulants: skewness ($S_3$), kurtosis ($S_4$) and $S_5$. We are interested in the fractional differences ($\Delta S$) of the nDGP hierarchical amplitudes taken as always w.r.t. the fiducial GR case assessed for a range of scales and epochs. We plot the results for the three cumulants taken at three redshifts: $z = 0, 0.5$ and 1 in the nine panels of Fig. 8. As already observed in the previous plots, the non-GR signatures decrease with redshift and increase with the reduced cumulant order. For all the cases except the reduced skewness, we can observe some erratic behavior at large scales. This is driven by the relatively limited volume of our simulation, and
FIG. 7. Hierarchical clustering amplitudes $S_n(R)$ computed for smoothed dark matter density fields at $z = 0$ (left panel) and $z = 1$ (right panel). Shaded regions (hardly visible) mark a combination of sampling and cosmic variance errors for the GR cases.

FIG. 8. Fractional differences from the GR taken across three epochs $z = 0, 0.5, 1$ (rows of panels from top to bottom) of the first three matter density reduced cumulants $S_3, S_4$ and $S_5$ (columns of panels from left to right). Shaded regions illustrate the total error budget (cosmic variance + shot noise) on the ratios.
we can attribute this behavior to noise, as indicated clearly by the cosmic variance shaded areas engulfing all the lines at $R \gtrsim 6 h^{-1} \text{Mpc}$. However, at large scales there could be potentially interesting features appearing around the BAO wiggle, which is a common feature predicted to exist at a fraction of the acoustic horizon scale in the higher order moments (see the details in [103]). Our current limited simulations prevents us from charting this territory, and we will leave the studies of the BAO-related scales for the future.

Focusing on small scales, where cosmic variance is sub-dominant, we note that there is a strong signal at a level of significance $> 2 - 3 \sigma$ present for both our nDGP models in $S_4$ and $S_5$. The predicted deviations of the large cross-over scale model of $\Omega_{\text{nc}} = 0.0124$ for $S_4$ are too small to be significant in the presence of our sampling noise. However, for the case of the stronger nDGP model its signature is prominent enough to constitute a $> 2 \sigma$ strong signal for all redshifts even in the skewness alone.

As described in Sec. III B we split our DM haloes into various populations, based on their spatial averaged abundances. In this way, we can study the clustering of different density tracers, and in principle such halo populations can be (after making some simplifying assumptions) related to various populations of observed luminous galaxies. We shall not attempt to model here any more complicated effects that are related to a given galaxy Survey selection, nor any geometry effects. This would require construction of a dedicated survey-specific mock galaxy catalog and our current simulations are too limited in volume and resolution to allow for such a procedure. However, in the future, once more advanced and bigger MG simulations become available, it will be worthwhile to apply our analysis to survey-dedicated mocks.

1. 2-point statistics

We begin with taking a look at the 2-point clustering statistics expressed in terms of the configuration space 2-point correlation functions $\xi(r)$. In Fig. 9 we plot in three panels, the scaled $r^2 \xi(R)$ for the dark matter sub-sample with $n = 1.8 \times 10^{-3} h^3/\text{Mpc}^3$ (left panel), the central-satellites halo sample with $n = 1.4 \times 10^{-3} h^3/\text{Mpc}^3$ at $z = 0$ (middle panel) and the centrals only sample with $n = 1.3 \times 10^{-3} h^3/\text{Mpc}^3$ (right panel). We consider the three epochs $z = 0, 0.5$ and 1, with the higher redshifts lines down-scaled for brevity. As usual we show the relative ratios to the fiducial GR case in the bottom panels, here displayed only for the $z = 0$ case, where the deviations from GR are the strongest. Since now we have individual pair-number counts for each model in each separation bin $r + \Delta r$, we decide to show the Poisson error bars reflecting given number-counts separately from the cos-
Fig. 10. The hierarchical amplitudes tiered from the reduced skewness, $S_3$, (the most bottom group of lines in each panel) to $S_0$ (the top group of lines in each panel) calculated for the DM halo over-density field at $z = 0$. In the top panel we show the data for all haloes found in our simulations (centrals+satellites), while in the bottom panel we use main haloes only (centrals).

As we have mentioned a couple of times already the two-point statistics are not enough to tell the full story. As in the case of the DM clustering, we can expect that MG effects on the halo clustering statistics might be better visible in the higher-order moments. The general picture for the case of plain central averaged moments $\bar{\xi}$ is very similar to the one we have observed for the matter clustering moments shown in Fig. 6, thus we will skip this and jump straight away to the reduced cumulants $S_n$'s. We plot them at $z = 0$ for two halo samples (centrals only and centrals+satellites) in Fig. 10. First, we would like to focus on the impact made by removing the satellites from the halo sample. This effect is clearly visible in the lower panel for $R \lesssim 3h^{-1}$ Mpc, where especially the higher-order cumulants starting from $S_6$ experience a dramatic suppression of amplitude at those scales. This effect is caused by halo exclusion. By removing the subhaloes from our sample we are unable to probe the 1-halo regime anymore. Thus at scales that are comparable with halo sizes we are left with only two limiting cases, one or zero halo count in a given region of space. This is a well known effect [104, 105]. However, an important observation can be made here. By studying the scale and the magnitude of the halo exclusion effect we have found that they are in quantitative agreement for all three models we study here. This is consistent with the very similar satellites fractions we have found for all the three simulations (see Sec. §II B).

The second important feature fostered by the results shown in Fig. 10 is that the differences between models are much larger and also extend to larger scales than what we have observed for the matter field. The additional contrast here is the fact that now the differences from GR can take both negative and positive sign, while they only were negative in the case of DM. As we will see later, especially for the $\Omega_{re} = 0.438$ case, for most of the scales considered the reduced cumulants take actually larger amplitudes than in the GR case. A behavior which is exactly opposite to the one we have witnessed for the matter density hierarchical amplitudes. Since the reduced cumulants are scaled by the averaged variance this effect ought to be driven mostly by higher-order biasing of haloes.

To obtain a more quantitative insight into the nDGP effects we will focus on the first three cumulants $(S_3 - S_2)$ estimated at $z = 0$ for which we find the strongest differences. We show the relative deviations from GR of these hierarchical amplitudes for three halo samples in Fig. 11. Since the ratios get too noisy to allow for a more robust analysis we take an average 3-bin centered value to smooth the data. The general
FIG. 11. Fractional differences from the GR taken at $z = 0$ for three halo samples: $\langle n \rangle = 1.4 \times 10^{-3} h^3/\text{Mpc}^3$ (centrals+satellites), $\langle n \rangle = 9 \times 10^{-4} h^3/\text{Mpc}^3$ and $\langle n \rangle = 1 \times 10^{-4} h^3/\text{Mpc}^3$ (rows of panels from top to bottom) of the first three reduced cumulants $S_3$, $S_4$ and $S_5$ (columns of panels from left to right). Shaded regions illustrate the total error budget (cosmic variance + shot noise for each halo sample) on the ratios. The data for $S_5$ and $\langle n \rangle = 1 \times 10^{-4} h^3/\text{Mpc}^3$ is not shown due to large scatter and noise.

trend that the non-GR signature gets stronger as we consider higher moments is also confirmed. Interestingly, we observe that the relative differences here can take much larger values than in the case of DM cumulants and they are carried up to much larger scales. While for the matter density all cumulants started to converge on the GR values for $R > \sim 10 h^{-1} \text{Mpc}$, here for all our halo samples the differences can still be as large as $10 - 40\%$ up to $R < \sim 50 h^{-1} \text{Mpc}$.

For the case of the reduced skewness the difference is only significant for the stronger nDGPb model and only for the richest one of our halo samples (centrals+satellites), where the magnitude of non-GR signal is varying from 5% to 10% at the scales we consider. Despite the fact that $\Delta S_3$ is relatively small, there is a significant departure from the GR mean, reaching for $4 \leq R (h^{-1} \text{Mpc})^{-1} \leq 9$ a $3\sigma$ statistical strength. By considering two main halo samples only ($\langle n \rangle = 9 \times 10^{-4} h^3/\text{Mpc}^3$ and $\langle n \rangle = 1 \times 10^{-4} h^3/\text{Mpc}^3$) we observe, that the relative differences from the GR case are larger for the sparser of the two samples. We need to conclude however that the errors connected with the shot-noise and sparse-sampling are so severe that the non-GR signature is enveloped by the noise for the case the two central halo samples. We can expect that going to higher spatial abundances (hence lower-mass haloes) would improve the situation. However, a new class of higher-resolution simulations are needed to perform such a study. It is also clear that for all three halo samples the $\Omega_{\gamma c} = 0.0124$ signature is too weak to be significant. It emerges above the sampling-noise error envelop only at the smallest probed scale ($R = 1 h^{-1} \text{Mpc}$) for centrals+satellites sample, alas with a statistical signal less than $2\sigma$.

Now we want to focus on the reduced kurtosis, since it appears that this cumulant can be potentially the most promising observable to look for a significant non-GR signature. Here all halo samples contain a significant nDGP signal at different scales. For the large cross-over scale of nDGPa model we find that at $R \lesssim 3 h^{-1} \text{Mpc}$ the signal reaches a few $\sigma$ significance. For the stronger nDGPb model, the signal is significant and very prominent for all scales when we consider the centrals+satellites sample and up to $R \lesssim 20 h^{-1} \text{Mpc}$ for centrals with $\langle n \rangle = 9 \times 10^{-4} h^3/\text{Mpc}^3$. For the lowest density sample the departure from the GR case is so strong that it is still significant in the regime $2 \lesssim R/(h^{-1} \text{Mpc}) \lesssim 20$. This is a very promising result, as such a number density of tracers can
be already attained by for example the Luminous Red Galaxy (LRG) sample in the SDSS/BOSS survey [106]. Thus, our finding open an exciting possibility to use the reduced kurtosis of LRG clustering as a discriminatory test for non-GR theories involving the Vainshtein screening. For the large cross-over scale model we observe that it departs from the GR case in a significant way only at small scales. For the main halo sample at \( R \lesssim 3h^{-1}\text{Mpc} \) the signal becomes marginally \((2 - 3\sigma)\) strong.

Finally, we move to \( S_5 \), which fosters, as predicted, the largest relative deviations from the GR case. Alas, at larger separations \((R \gtrsim 20h^{-1}\text{Mpc})\) and for sparser samples the ratio of nDGP to GR becomes very erratic and starts to fluctuate around zero. This reflects both the fact that our simulations are characterized by relatively low volume coverage and the fact that higher-order moments are very vulnerable to sparse sampling noise. Nonetheless, for our richest sample the non-GR signature reaches \(\sim 40\% \sim 10\% \) for nDGPb(nDGPa) at \( R \sim 8 - 10h^{-1}\text{Mpc} \). The corresponding statistical significance is \(8\sigma\) and \(3\sigma\) respectively. For the centrals only with \(\langle n \rangle = 9 \times 10^{-4}h^3/\text{Mpc}^3\) we find that the strong nDGP model experiences a significant departure from the GR for \( R \lesssim 20h^{-1}\text{Mpc} \), where at the smallest scales \((R \lesssim 5h^{-1}\text{Mpc})\) the statistical significance for the \(S_5\) reaches up to \(6 - 7\sigma\) from the GR mean. Here, for the same sample, the mild nDGP model at larger separations fluctuate around the GR case, but again at the small scales \(< 3h^{-1}\text{Mpc}\) the deviation becomes strong, reaching magnitude of \(5\sigma\). For both models and at all scales the ratio of \(S_5\) experiences a large scatter with the \(\langle n \rangle = 1 \times 10^{-4}h^3/\text{Mpc}^3\) sample. Here, the signal could in principle be strong enough for a prospective detection, but our simulations are not good enough to allow us to make that claim.

We can conclude that our analysis indicates that the reduced kurtosis, \(S_4\), appears to offer a most beneficial combination of the non-GR signature amplitude and noise properties to maximize the signal strength. While \(S_5\) fosters usually stronger relative differences, it appears to be really noisy for our halo samples as well. However in principle, one could imagine that with a data sample covering a much larger volume, the impact of the finite-volume effect would be suppressed, increasing the quality of the signal in \(S_5\). We also see that for most of the cases, if one considers only a very mild MG model, one needs to go to really small scales \((R \lesssim 5h^{-1}\text{Mpc})\) to look for a prominent signal. At such small scales, deep into the non-linear regime, the modeling of galaxy clustering becomes very complicated due to various degeneracies connected with baryonic effects and non-linear galaxy bias [39, 107–109].

### V. DISCUSSION AND CONCLUSIONS

In this paper we have studied the gravitational instability mechanism of the GR and two nDGP models as our chosen test-case examples of MG with the Vainshtein screening mechanism. To follow the gravitational evolution into the non-linear regime we have conducted and analyzed a series of N-body simulations implementing WMAP9 cosmography and the non-linear dynamics of GR and nDGP with \(\Omega_{\Lambda} = 0.0124\) and \(0.438\). Specifically, we have focused on using both low and high-order clustering statistics to study the matter density field and halo clustering across the cosmic epochs (from \(z = 1\) to \(z = 0\)) and scales (from \(1\) to \(100h^{-1}\text{Mpc}\)). For the haloes we have considered a few different populations characterized by a different spatial abundances (from \(\langle n \rangle = 1.9 \times 10^{-3}h^3/\text{Mpc}^3\) to \(1 \times 10^{-4}h^3/\text{Mpc}^3\)). Thus, in the spirit of the abundance matching, we have made a first attempt towards modeling of observables that can be easier associated with the different observational samples of many galaxy surveys. Here we provide a list of our findings constructed to emphasize the most important ones:

- For all considered models and density field statistics we have found that the maximal relative difference from the GR case is always attained at \(z = 0\) and is generally a monotonic function of time.

- The investigation of one dimensional \(p(\delta + 1)\) functions has revealed that the pdfs of all models take maximums at the same averaged density values, but are characterized by different shapes of low and high density tails. The most prominent was the increased MG pdf width (reflected in measured later variance). We also noticed a significantly larger asymmetry (especially for the smallest smoothing scale \(R = 0.5h^{-1}\text{Mpc}\)). In all cases and for all epochs the 1-point density statistics indicated that the nDGP matter density fields are characterized by enhancements at both lower and higher density tails.

- Both the matter density field variance and the power spectrum fostered consistent picture. Here, the non-GR models are characterized by a nearly constant and scale-independent enhancement factors of \(4\) and \(20\%\) for our mild and strong nDGP models respectively.

- We found a remarkable agreement of the PT-based estimators for the variance and the skewness with our N-body results. The absolute amplitudes are in percent-level agreement down to \(10(15)h^{-1}\text{Mpc}\) for the variance (skewness). At the same time the relative deviations form GR retained the accuracy even down to smaller scales of \(\sim 5h^{-1}\text{Mpc}\).

- The high-order moments of the matter field, \(\xi_2 - \xi_9\) were only mildly affected by the MG dynamics. However, the corresponding hierarchical amplitudes \(S_3 - S_8\) are marked with significant deviations from the GR case at small scales \(R \lesssim 10h^{-1}\text{Mpc}\) for the \(z = 0\). At higher redshifts the differences are typically sizeable smaller. The main feature is that nDGP models are characterized by smaller amplitudes \(S_n\) w.r.t. the GR fiducial case at small scales, while they converge to the GR values at larger separations (i.e. \(R \gtrsim 10h^{-1}\text{Mpc}\)). This reflect the fact that at larger scales the matter power spectrum \(P(k)\) and variance \((\sigma^2(R))\) are enhanced by a constant factor, but the nDGP gravity does not change their shape.
• In the 2PCF the relative deviations from the GR were observed to be much stronger for the DM case than in the halo sample. With the deviations in the matter clustering stretched out to even large scales $\sim 10 h^{-1} \text{ Mpc}$. This was not found to be the case for the halo 2PCF, where the significant differences were contained only to the smallest pair separations $R \lesssim 10 h^{-1} \text{ Mpc}$.

• The non-GR signal was much stronger in higher-order halo clustering statistics. Reduced moments are characterized by departures from GR-fiducial values up to much larger scales ($R \gtrsim 50 h^{-1} \text{ Mpc}$) than in the case of DM clustering. A side remark would be that the halo exclusion effect was marked prominently in higher $S_n$'s for the centrals-only sample.

• Qualitatively we have found that the skewness offers a good chance constrain only strong nDGP models (like our nDGPb) and only for our halo sample with the highest spatial density. On the other hand, our study has pinpointed the reduced kurtosis as an excellent candidate for a very promising cosmological MG probe. Here the nDGPb signal is prominent on all nearly scales and for all halo samples. The model with large cross-over scale nDGPa is also harboring strong signal, alas contained to only small scales of $R \lesssim 3 h^{-1} \text{ Mpc}$. In general, we were able to identify the non-GR signal with a good statistical significance, varying from 3 to $8\sigma$ for a given model.

• Lastly, we have observed even stronger relative signal in $S_5$, however this was accompanied by a much larger sampling noise effectively reducing the statistical significance of it. We advertise however, that with a better and larger-volume sample it might become feasible to extract MG signal from $S_5$ with a large statistical significance.

In the literature we find abundant studies pointing toward a very similar picture as fostered by our analysis. In general, we see a trend in dark matter clustering properties in models exhibiting a non-negligible fifth-force on intergalactic scales, and this is shared among models despite a specific screening mechanism they employ. Namely, we observe that the fifth-force acting on DM in MG theories enhances the gravitational instability process. This is reflected in a more efficient transfer of matter from under-dense to overdense regions, which results in cosmically depressed regions, like cosmic voids, to be characterized by lower densities [see e.g. 51, 110, 111]. Due to mass conservation the average density remains the same as in the GR case, hence the first affected clustering characteristic is of the second-order, thus the variance of the density field. We saw that both in the configuration space variance as well as in the power spectrum. The gravitational instability also naturally leads to more complicated shape deviations of the density field distribution function. This is reflected in growing amplitude of the asymmetry rank — the skewness, or tails squashing as measured by the kurtosis. To understand why the fifth force dynamics, while enhancing the density variance w.r.t. to the fiducial GR case, actually leads to lower skewness and kurtosis (and higher-order cumulants as well), we need to recall that there is an intrinsic asymmetry imprinted in the density field described by the density contrast $\delta$. While on the positive side of the distribution the density can grow to arbitrarily large values, reaching presently for example orders of $\sim 10^6$ in the very centers of cluster sized DM haloes, on the negative size there is a fundamental barrier of $\delta = -1$, which reflect the limiting case of a zero density in an absolutely empty region of space. Thus in MG scenarios, and in the nDGP in particular, more empty voids lead to reduced asymmetry of the PDF thanks to the enhanced $\delta < 0$ tail of the distribution. One could argue that in general the more emptier voids are compensated by increased density inside haloes and filaments. But since the latter are occupying much smaller fraction of the Universe, the overall effects of voids prevails in the higher-order cumulants.

The DM density field is not accessible to observations, but one is able to measure the distribution of the total matter by using weak lensing techniques. It has been already proven that weak lensing statistics such as the lensing convergence $\kappa$ and its power spectrum $C_{\kappa\kappa}$ are useful cosmological probes. Our results for the matter density moments indicate that the non-GR signature we found should also be present in weak lensing statistics [112, 113]. However, it would be very hard to assess the feasibility of the weak lensing statistics as probe of nDGP-kind of MG. This is because, as our studies have found, most of the MG induced effects are confined to relatively small scales $R \lesssim 10 h^{-1} \text{ Mpc}$. There, the barionic effects related to energetic processes of galaxy formation are a source of a major influence on the total matter distribution [107, 109]. A separate dedicated study, involving self-consistent hydrodynamical simulations with galaxy formation physics are needed to test the robustness and usability using the distortions of matter clustering as a MG probe.

The second part of the analysis presented in this work yields however a much more optimistic picture. Our studies of the higher-order halo clustering statistics have shown that there is a very appealing opportunity to use the reduced cumulants as cosmological probes of non-GR models and simultaneously consistency checks for GR. Here, especially the reduced kurtosis appears as the most promising statistics. Since, we have not attempted any realistic galaxy modeling beyond some simple abundance matching approach, we should caution that there are still a number of potential systematics effects related to both galaxy formation and survey selection that can potentially weaken the MG signal we have found. However, the fact that the strong signal was present in all three halo samples we considered, is an optimistic indicator that the MG signature persists over a range of halo masses. Thus, we can expect that it should be also present in galaxy samples constructed using various selection criteria.

Another source of potential worry consists of a notion that the clustering statistics that are measured from spectroscopic galaxy surveys concerns the position of galaxies in the redshift space. In the present study we have only focused on position space clustering neglecting the effects of halo peculiar velocities. In MG theories we can expect in general that the fifth-
force is affecting the cosmic velocity field much stronger than the density alone [49, 50], this may lead to a signal degeneracy at scales where the both clustering and halo velocities are strongly affected. Thus, redshift space distortions contrary to classical approach, where they are a source of rich cosmological information, in the case of the reduced cumulants are a source of another systematic. Withal, it has been shown that in the case of the hierarchical amplitudes, the redshift space distortion appears to affect the variance and the higher order moments to a similar degree, and since these two quantities appears in the denominator and numerator of $S_n$ formula respectively, the overall redshift space effect is suppressed [114]. Thus, one can hope that the signal we have identified in this work would persists also in the redshifts space cumulants of galaxy clustering.

Therefore, we strongly advocate here the urgent need for a good quality galaxy mock catalogs for MG theories that would allow to test for the robustness of MG signal in galaxy $S_n$'s. Once survey-specific galaxy mock catalogs for MG models are successfully created, one can test the effect of all various systematics effects related to survey geometry and selection and relate their magnitude to the expected non-GR signal amplitude.

A quick investigation of the signal-to-noise of the $S_n$'s amplitudes estimated from the current and past surveys like SDSS/BOSS [115], 2dF [116, 117] or VIPERES [118] suggests that the statistical and systematical uncertainties contribute to the skewness and kurtosis error budget at the level of from $\sim 20\%$ to even $100\%$. Such errors are still bigger or at best comparable with the amplitude of the deviations from GR that we have identified in our analysis. However, improved theoretical modeling based on new-class high-quality galaxy mock catalogs combined with even more powerful data from incoming stage III and IV experiments should allow to measure the reduced cumulants with enough precision.

Assuming the level of the control over systematic errors for the 2-point clustering to be of the same magnitude as the statistical errors contribution ($\sim 1\%$) yields $\Delta \xi^2_3/\xi^2_3 \sim 2\%$ and $\Delta \xi^4_3/\xi^4_3 \sim 3\%$. Provided that this accuracy will hold also for non-linear scales of galaxy clustering (i.e. $\sim 10 h^{-1}$ Mpc) we can expect that the future surveys covering volumes of $\sim (10 \text{Gpc}/h)^3$ should allow to estimate the skewness and kurtosis with $\Delta S_3/S_3 \sim 5\%$ and $\Delta S_4/S_4 \sim 10\%$ respectively. Thus, the incoming data form the grand-scale programs like Euclid, DESI and LSST will allow for an independent and robust test of GR and non-GR models on intergalactic scales.

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