Reworking the Tao-Mo exchange-correlation functional. II. De-orbitalization \odot

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ABSTRACT

In Paper I [H. Francisco, A. C. Cancio, and S. B. Trickey, J. Chem. Phys. 159, 214102 (2023)], we gave a regularization of the Tao-Mo exchange functional that removes the order-of-limits problem in the original Tao-Mo form and also eliminates the unphysical behavior introduced by an earlier regularization while essentially preserving compliance with the second-order gradient expansion. The resulting simplified, regularized (sregTM) functional delivers performance on standard molecular and solid state test sets equal to that of the earlier revised, regularized Tao-Mo functional. Here, we address de-orbitalization of that new sregTM into a pure density functional. We summarize the failures of the Mejía-Rodríguez and Trickey de-orbitalization strategy [Phys. Rev. A 96, 052512 (2017)] when used with both versions. We discuss how those failures apparently arise in the so-called z' indicator function and in substitutes for the reduced density Laplacian in the parent functionals. Then, we show that the sregTM functional can be de-orbitalized somewhat well with a rather peculiarly parameterized version of the previously used deorbitalizer. We discuss, briefly, a de-orbitalization that works in the sense of reproducing error patterns but that apparently succeeds by cancelation of major qualitative errors associated with the de-orbitalized indicator functions α and z, hence, is not recommended. We suggest that the same issue underlies the earlier finding of comparatively mediocre performance of the de-orbitalized Tao-Perdew-Staroverov-Scuseri functional. Our work demonstrates that the intricacy of such two-indicator functionals magnifies the errors introduced by the Mejía-Rodríguez and Trickey de-orbitalization approach in ways that are extremely difficult to analyze and correct.

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I. CONTEXT

Meta-generalized gradient approximations (meta-GGAs) for the exchange-correlation energy in the Kohn-Sham formulation of density functional theory depend upon the electron number density $n(\mathbf{r})$, its spatial gradient ∇n , and, in most cases, the positive-definite Kohn-Sham kinetic energy density,

$$\tau_{s} = \frac{1}{2} \sum_{i} f_{i} |\nabla \varphi_{i}(\mathbf{r})|^{2}, \qquad (1)$$

written in its explicitly orbital- and occupation-number-dependent form. The generic meta-GGA form is in terms of the exchange enhancement factor F_x ,

$$E_x^{mGGA}[n] = c_x \int d\mathbf{r} n^{4/3}(\mathbf{r}) F_x(s[n(\mathbf{r})], \tau_s(\mathbf{r})), \tag{2}$$

$$c_x := -\frac{3}{4} \left(\frac{3}{\pi}\right)^{1/3},\tag{3}$$

$$s := \frac{|\nabla n(\mathbf{r})|}{2(3\pi^2)^{1/3} n^{4/3}(\mathbf{r})}.$$
 (4)

The corresponding dependencies, though not necessarily written the same way, can and do occur in meta-GGA correlation

The explicit orbital dependence in Eq. (2) has a practical consequence that also is conceptually interesting. In principle, the Kohn-Sham exchange potential can be extracted as the functional derivative $v_x[n] = \delta E_x^{mGGA}/\delta n$. Doing so in practice is difficult because the functional dependence of the orbitals upon the density $\varphi[n]$ is not known explicitly; hence, the optimized effective potential

procedure must be used. ^2-4 This procedure is sufficiently burdensome computationally that the common practice with meta-GGAs is to use the generalized Kohn–Sham (KS) procedure instead, with the orbital-dependent potential $v_x\big[\big\{\varphi\big\}\big]=\delta E_x^{mGGA}/\delta\varphi$. The ordinary KS and the generalized-KS are the same for pure (i.e., orbital-independent) functionals but not for explicitly orbital-dependent ones. 5

This inequivalence is one motivation for pursuing orbital-independent counterparts of orbital-dependent meta-GGA functionals. Having the KS (local) potential that is closely related to the g-KS orbital-dependent (non-local) potentials can provide insights into the workings of the functional. Another motivation is the fact that generalized-KS calculations are somewhat slower (at best) compared to most KS calculations. For a small number of calculations on modest sized systems, the speed difference may not matter, but in the context of *ab initio* molecular dynamics on many (hundreds to thousands) condensed phases of large molecules (hundreds of electrons per molecule), the speed difference can be prohibitive. The challenge in that regard is to develop an orbital-independent meta-GGA functional that actually preserves that potential speed advantage.

Although one obviously could develop an orbital-independent meta-GGA functional from constraints and first principles, so far they actually have been developed by de-orbitalization of an orbital-dependent form. De-orbitalization replaces the τ_s dependence with a pure density functional dependent at most (for reasons of numerical tractability) upon $n(\mathbf{r})$, ∇n , and $\nabla^2 n$, of which the first two examples we are aware were Refs. 7 and 8. A systematic scheme subsequently was put forth and applied by Mejía-Rodríguez and Trickey.^{6,9,10} (Hereafter, their approach is denoted "M-RT.") They selected some promising approximate kinetic energy (KE) density functionals $\tau[n, \nabla n, \nabla^2 n] \approx \tau_s[n]$ and adjusted the parameters in them so as to give a good approximation to the iso-orbital indicator α widely used in meta-GGA X functionals. It is

$$\alpha[\{\varphi\}] := \frac{\tau_s - \tau_W}{\tau_{TE}},\tag{5}$$

$$\alpha_L[n, \nabla n, \nabla^2 n] \approx \alpha[\{\varphi\}],$$
 (6)

where the subscript "L" denotes a density-Laplacian dependence throughout this paper. The reference KE densities are Thomas–Fermi and von Weizsäcker, respectively,

$$\tau_{TF} \coloneqq c_{TF} \, n^{5/3}(\mathbf{r}),\tag{7}$$

$$c_{TF} := \frac{3}{10} (3\pi^2)^{\frac{2}{3}},\tag{8}$$

$$\tau_W := \frac{1}{8} \frac{|\nabla n(\mathbf{r})|^2}{n(\mathbf{r})}.$$
 (9)

The chemical region indicator α has the important interpretive property that it is the enhancement factor in the expression for the Pauli contribution to the KS kinetic energy,

$$T_s[n] = T_W[n] + \int d\mathbf{r} \tau_{TF}[n] F_{\theta}[n], \qquad (10)$$

$$F_{\theta}[n] \equiv \alpha[n]. \tag{11}$$

In some meta-GGA X functionals, a second chemical region indicator is used,

$$z := \frac{\tau_W}{\tau_s} \equiv \frac{5p}{5p + 3\alpha} \tag{12}$$

with $p := s^2$, in which s is given by Eq. (4).

The fact that z is dependent upon α and that it has an order-of-limits problem, $\lim_{p\to 0} [\lim_{\alpha\to 0} z(\alpha,p)] \neq \lim_{\alpha\to 0} [\lim_{p\to 0} z(\alpha,p)]$, turns out to be the reason both for modifications of various two-indicator X functionals and for at least part of the problems with de-orbitalizing them.

A suggestion of that de-orbitalization difficulty appeared but was not investigated in Ref. 9. The two-indicator functional TPSS (Tao-Perdew-Staroverov-Scuseri)^{11,12} did not de-orbitalize very well with respect to standard molecular dataset error patterns compared to the performance of de-orbitalized one-indicator meta-GGA X functionals.

The present work focuses on the most refined of the Tao-Mo family¹³⁻¹⁵ of meta-GGA functionals, namely revised, regularized Tao-Mo (rregTM), 16 and our simplification of it, sregTM, presented in the preceding Paper I¹ (denoted hereafter as Paper I¹). Motivation for considering rregTM, hence also for de-orbitalization of it, and for the ensuing need for simplification is given in Paper I.1 We begin this presentation by summarizing, in Sec. II, the key quantities in M-RT de-orbitalization and by giving a brief account of several variations of that strategy that fail for rregTM. We identify one source of the problem as being difficulty in reproducing z or its regularized modification z' [defined below and in Eqs. (14) and (22) in Paper I¹] with deorbitalizers that work for α . We trace that to the unphysical behavior of z'. Then, in Sec. III, we apply the MR-T strategy in original and internally consistent versions to the sregTM version introduced in Paper I¹ and show that it is reasonably successful except for molecular heats of formation. The partial success is dependent upon the parametrization of the deorbitalizer being performed in a peculiar way, a matter not entirely understood. Despite the rather poor mean absolute deviation (MAD) for the molecular heat of formation, peculiarly, the de-orbitalized form, in fact, is reasonably successful in reproducing the MADs of the parent, orbital-dependent functional for molecular total energies or for atomic total energies. The problem with the molecular heat of formation MADs, therefore, is identified as a failure to have the same beneficial cancelation of error (between molecules and constituent atoms) in the de-orbitalized case as in the parent case. The interpretations and summary observations are in Sec. IV.

II. DIFFICULTIES DE-ORBITALIZING rreg TAO-MO

The Tao-Mo exchange functionals have the generic enhancement factor form,

$$F_x^{TM}(p,z,\alpha) = w(z)F_x^{DME}(p,\alpha) + (1-w(z))F_x^{sc}(p,z,\alpha).$$
 (13)

In rregTM and sregTM, the indicator z is replaced by regularized forms, z' and z_{rev} , respectively. In all cases, the switching function is

$$w(z) \coloneqq \frac{z^2 + 3z^3}{(1+z^3)^2} \tag{14}$$

with z, z', or z_{rev} , as appropriate. The intricate details of $F_x^{DME}(p, \alpha)$ and $F_x^{sc}(p, z, \alpha)$ are not needed for discussion of de-orbitalization; see Paper I¹ for those details.

Because α and z (and their regularized forms) are not independent, the M-RT approach de-orbitalizes α and then uses the second form of Eq. (12) or its regularized counterparts to generate the de-orbitalized z or regularized counterparts. The approach is motivated by the recent progress in constructing F_{θ} forms, Eq. (11) for use in approximations in the Pauli kinetic energy in orbital-free density functional theory.¹⁷

The deorbitalizers that were found in Refs. 6, 9, and 10 to be particularly useful were denoted PC_{opt} , CR_{opt} , and TFL_{opt} , respec-

TABLE I. Re-optimized (internally consistent from rregTM spherical densities) and original optimized parameters, denoted "new" and "opt," respectively, for the three M-RT deorbitalizers. Also shown are the PC_{rep} parameters determined with a negative density Laplacian cutoff as discussed in Sec. III.

| a | b | |
|----------|--|--|
| 1.78472 | 0.258 30 | |
| 1.79676 | 0.264 44 | |
| 1.504 40 | 0.615 65 | |
| -0.20350 | 2.513 90 | |
| 0.00677 | 2.198 99 | |
| а | b_1 | b_2 |
| 4 | -0.295 49 | 2.615 74 |
| 4 | -0.31906 | 2.610 57 |
| | 1.78472 1.79676 1.50440 -0.20350 0.00677 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |

tively. The detailed expressions for them are in Appendix A. Several aspects are relevant here. First, they all depend upon both the dimensionless reduced density gradient s and its square, p [Eq. (4)], and the corresponding reduced density Laplacian,

$$q := \frac{\nabla^2 n}{4(3\pi^2)^{2/3} n^{5/3}}. (15)$$

Second, although all three deorbitalizers originated in the context of approximations to the Pauli kinetic energy, their original parametrizations do not satisfy Eq. (6) very well. In the original M-RT work, this deficiency was addressed by optimizing the parameters against the $\alpha[\{\varphi\}]$ values generated from high-quality Hartree–Fock data for the first eighteen neutral atoms (in the central field approximation). ^{18,19} Those are the parameters associated with the "opt" part of the deorbitalizer names, e.g., PC $_{opt}$.

The M-RT procedure has had some notable successes (see, for example, Ref. 6), but one may consider modified strategies. An internally consistent de-orbitalization, for example, would be to use the central field neutral atom orbitals from the targeted exchange-correlation functional (rather than Hartree-Fock orbitals).

To do that, code was written to generalize the Nelder–Mead²⁰ algorithm used previously to handle numerical orbitals. The internally consistent re-optimization was performed using densities calculated with the *rreg*TM exchange–correlation functional in NWChem $7.0.2^{21}$ for the first 18 neutral atoms with a UGBS basis set²² and the xfine grid setting as defined in that code. Error metrics on α_L , such as Eqs. (39)–(41) in Ref. 9, were used. Table I shows the original parameters and the internally consistent ones for *rreg*TM.

TABLE II. Results of the de-orbitalized version, rregTM-L, of the rregTM XC functional using the re-optimized parameters from Table I (upper half) vs de-orbitalized with the original M-RT parameters (lower half). The Def2-TZVPP basis and the xfine grid setting were used in NWChem. Heat of formation errors (mean error = "ME" and mean absolute deviation = "MAD") in kcal mol^{-1} , bond length errors in \mathring{A} , and frequency errors in cm^{-1} .

| | | PC_{new} | TFL_{new} | CR_{new} | rregTM |
|--------------------|-----|------------|-------------|------------|---------|
| Heats of formation | ME | 14.106 | 16.165 | 20.089 | -3.790 |
| | MAD | 16.964 | 18.843 | 22.777 | 5.612 |
| Bonds | ME | 0.020 | 0.021 | 0.022 | 0.012 |
| | MAD | 0.022 | 0.022 | 0.024 | 0.014 |
| Frequencies | ME | -49.684 | -46.570 | -50.159 | -21.011 |
| | MAD | 55.942 | 51.950 | 55.224 | 35.578 |
| | | PC_{opt} | TFL_{opt} | CR_{opt} | |
| Heats of formation | ME | 14.527 | 21.270 | 19.527 | -3.790 |
| | MAD | 17.385 | 23.656 | 22.259 | 5.612 |
| Bonds | ME | 0.020 | 0.021 | 0.021 | 0.012 |
| | MAD | 0.022 | 0.024 | 0.024 | 0.014 |
| Frequencies | ME | -50.152 | -49.321 | -49.652 | -21.011 |
| | MAD | 56.391 | 55.528 | 55.519 | 35.578 |

The new parameter values are rather insensitive to changes in a relatively rich basis.

Table II compares the molecular test results for deorbitalization of rregTM with both the internally consistent optimized parameters ("PC $_{new}$," etc.) and the original M-RT parameters ("PCopt," etc.). As usual, the tests are heats of formation according to Curtiss *et al.* 23,24 for the 223 molecules of the G3/99 test set, optimized bond lengths tested against the T96-R set, 25,26 and harmonic vibrational frequencies against the T82-F test set^{25,26}. Relevant molecular geometry information is provided in the respective publications of those test sets. To be clear, G3/99 test set results were calculated, as is conventional for that set, at the equilibrium geometries for the B3LYP DFA and 6-31G(2df,p) basis set and using B3LYP/6-31G(2df,p) zero-point energies (and thermal enthalpy corrections in the case of $\Delta_f H_{298}$) obtained with a frequency scale factor of 0.9854. The calculations were performed in NWChem-7.0.2 as described in Paper I.1 The calculations were self-consistent, pure KS for the orbital-independent functionals and generalized-KS for the orbital-dependent ones.

Compared to the original rregTM, the de-orbitalized performance is clearly a failure. Mean absolute deviations (MADs) for both heats of formation and frequencies from the de-orbitalized versions are much larger than those for the original functional. While the internally consistent parametrization TFL_{new} provides a notable reduction in the MAD for heats of formation compared to TFL_{opt} outcomes, PC_{new} and CR_{new} yield no improvement for heats of formation, bond lengths, or harmonic frequencies over PC_{opt} and TFL_{opt} .

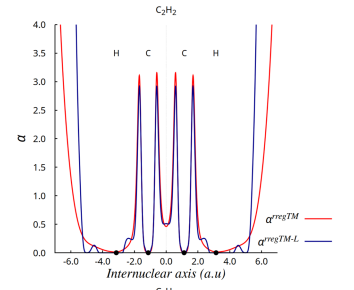
As an aside, we note that the results of both types of MR-T de-orbitalization applied to both the original Tao–Mo¹³ and revised Tao–Mo¹⁴ exchange–correlation functional were, generally, much poorer than those just shown for *rreg*TM. We ascribe that worsened behavior to the order-of-limits difficulties in those two variants and, hence, did not pursue their de-orbitalization further. Similarly, we now suspect that the order-of-limits problem in the original TPSS functional contributed to the somewhat disappointing de-orbitalization results found in Ref. 9 but have not investigated that suspicion.

The results for the solid test databases used in Paper I^{1,27–29} (from VASP calculations; technical details as in Paper I¹ and symmetries as tabulated in Ref. 10) with these two de-orbitalizations were essentially as poor as what is shown in Table II for molecules.

Puzzled, we attempted several rather straightforward refinements of optimization of deorbitalizers and of the numerical techniques, which included use of both α and z or z' in the optimization of deorbitalizers, changing the relative weights of the two in the de-orbitalization metric, enriching basis sets, comparing molecular dataset results from our local implementation of rregTM against the implementation in LibXC-5.1.7, 30 and optimization of deorbitalizers based on energy difference metrics, e.g., $|E_{xc,orig} - E_{xc,deorb}|$, or of a separate deorbitalizer for exchange (with metric on z') and for correlation (with metric on α). We also considered the optimization of a de-orbitalized w(z'). To ascertain that the molecular behavior was not, somehow, special, we tried several of those de-orbitalization options on the solid datasets $^{27-29}$ (symmetries as tabulated in Ref. 10 with VASP-5.4.4, 31 using both PAWs and ultra-soft pseudopotentials). (Procedural details for VASP are in Paper I. 1) There were only

small differences compared to the molecular studies. Qualitatively and quantitatively, the outcomes uniformly were poor.

Painstaking analysis leads to the conclusion that the failure stems mostly from a combination of three factors. One is the unphysical behavior of z' discussed in detail in Paper I.¹ In summary, $z \ge 0$, by definition [see Eq. (12)], but the regularization of z into z' introduces a spurious negative behavior. The supplementary material provides plots for two molecules that are examples of that behavior. In one of those examples (BeH), the unphysical behavior of z' is manifested explicitly in the deorbitalized z'_1 .



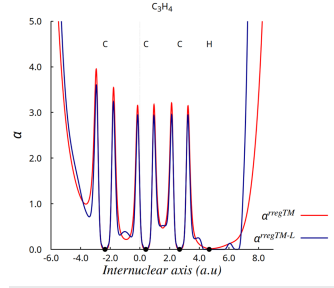
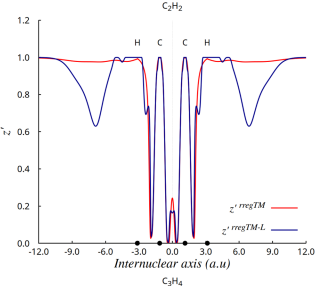


FIG. 1. Orbital-dependent α and its de-orbitalized approximation from PC_{new} for distinct bonding types, C₂H₂ (upper) and C₃H₄ (lower). The plots are along the molecular axis.

Second, z is not as simply related to the Pauli or Kohn–Sham kinetic energy densities as is α . Recall that α is intrinsically the Pauli KE enhancement factor [see Eq. (11)], whereas z is non-linearly related to it. The non-linear dependence of z' upon α is much more intricate than for z. The practical consequence is that deorbitalizer forms derived from orbital-free KE studies that can be made to fit α reasonably well nevertheless can introduce important errors in deorbitalizing z or z'. We show this for the cases of single and triple bonds in the two molecules C_2H_2 and C_3H_4 in Fig. 1 for α and its de-orbitalization and Fig. 2 for z' and its de-orbitalization. (The C_3H_4 geometry used is propyne, H_3 –C–C–C–H, as in Ref. 32.) The dramatic difference in the fidelity of the de-orbitalized α to its parent and the de-orbitalized z' is obvious. The de-orbitalized z' has a strange jagged oscillation along each C–H bond in

 C_2H_2 and large, spurious oscillations in the C_2 single bond compared to the relatively accurate behavior at the center of the C_2 triple bond in C_3H_4 . The equally spurious jagged oscillation along the C–H bond shows up again. We do not worry too much about the misbehavior well beyond the molecular ends because of the density decay, but the misbehaviors in the critical bonding regions are unignorable signs of trouble.

To show the consequences, Fig. 3 provides an example of the original w(z') compared to evaluation with a typical deorbitalization of z'. Unsurprisingly, all of the deficiencies of the de-orbitalized z' persist in w(z'). What is evident is that a deorbitalizer for z' together with α must have greater flexibility in its form than for α alone. The challenge of devising such a form is made more severe by the nonlinear character of w(z).



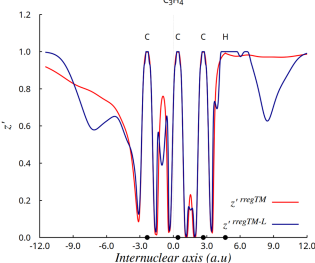
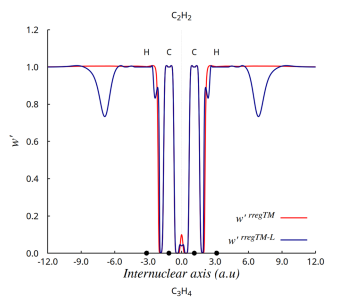


FIG. 2. As in Fig. 1 for orbital-dependent z^\prime and its de-orbitalized approximation from PC $_{new}$.



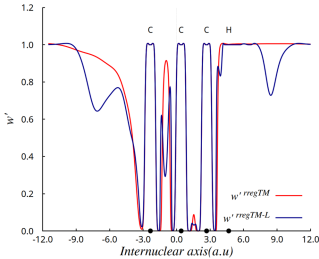
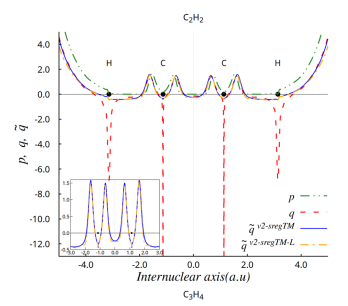


FIG. 3. As in Fig. 1 for orbital-dependent $w(\mathbf{z}')$ and its de-orbitalized approximation from $\mathsf{PC}_{\mathsf{New}}$.

Third is a bit of unintended nearly circular reasoning in the de-orbitalization of some meta-GGA X functionals, including the TM family. The reduced density Laplacian q diverges at nuclear sites if the density has a true Kato cusp and a very spiky behavior if the cusp is approximated in a finite Gaussian basis. To avoid that, the rregTM X replaces q with an orbital-dependent approximation,

$$\tilde{q}(\alpha, p) := \frac{9}{20}(\alpha - 1) + \frac{2}{3}p.$$
 (16)

See Eq. (18) in Paper I.¹ This yields a smoothly varying function that approaches q in the limit of slowly varying density.



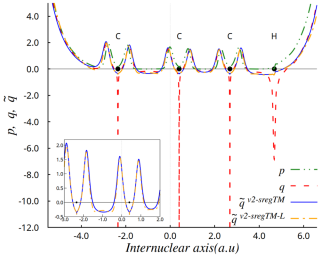


FIG. 4. p and q from v2-sregTM densities along with \tilde{q} and its deorbitalized approximation \tilde{q}_L from PC_{rep} with their respective densities for C₂H₂ (upper) and C₃H₄ (lower). The plots are along the molecular axis. The insets compare \tilde{q} and \tilde{q}_L around the C atoms for C₂H₂ and the leftmost two C atoms for C₃H₄.

However, M-RT de-orbitalization uses an approximation to $\tilde{q}(\alpha,p)$ generated from a q-dependent approximation to α , namely $\alpha_L(p,q)$. Thus, it reintroduces q-dependence in an expression built intentionally to remove q. The full consequences of that reintroduction are not easy to discern.

Figure 4 illustrates the issue. It shows q and $\tilde{q}(\alpha,p)$ for C_2H_2 and C_3H_4 . For both, the most significant difference between these quantities lies in the atomic nuclei region, where q exhibits sharp negative peaks of considerable magnitude. By design, those peaks do not appear in \tilde{q} , which shows slightly negative regions there. In the bonding regions, both functions are relatively close in value.

Implicit in this is a challenge for the M-RT de-orbitalization. Its parametrization of α must be such that \tilde{q}_L reproduces \tilde{q}_t , not q. That includes smoothing such that the spikes from the q-variable do not appear in \tilde{q}_L . Moreover, the weakly varying limit of the de-orbitalized quantity, $\tilde{q}_L(p,q) \to q$, must be preserved in the face of complicated nonlinear dependence on q itself through the de-orbitalized α . Note that the figure shows that near bond centers, where $p \to 0$, \tilde{q}_L seems to meet that behavior rather well. Of course, the deorbitalized \tilde{q}_L also must reproduce \tilde{q} (not q) for larger values of p.

The difficulty that is hard to analyze is the effect of these competing requirements upon parametrization, which is performed on α , not on \tilde{q} . We have some evidence that these competing requirements are a significant contributor to the limitations on deorbitalization performance already presented. See the discussion in Sec. IV regarding a changed parametrization, called PC_{rep} , that is strongly affected by the structure of q. Furthermore, we have some discussions on parametrization of the deorbitalizer that works for molecules but breaks compliance with the gradient expansion in the slowly varying limit. \tilde{q}_L does not go to q in that case.

III. DE-ORBITALIZING SIMPLIFIED REGULARIZED TAO-MO (sregTM)

Motivated by the misbehavior just discussed (as well as other issues), in Paper I, we presented a simplified regularization of Tao–Mo exchange, sregTM E_x . Distinct from the rregTM functional, sregTM has a regularized z variable that is properly positive semi-definite, $z_{rev} \geq 0$, and that has a simple regularization constant rather than the function used in rregTM. We showed in Paper I¹ that sregTM E_x works well with the rregTM correlation [which is a refinement of SCAN (strongly constrained, appropriately normed) correlation 33,34] on standard test sets and about as well with original Perdew–Burke–Ernzerhof (PBE) correlation (with a fixed β parameter). The second combination is interesting because it simplifies the correlation term to a GGA, which can help both computational speed and stability.

For the de-orbitalization, we focused on the v2-sregTM variant (recall Paper I¹). We chose it rather than v1-sregTM because v2-sregTM uses only α and z_{rev} , whereas v1-sregTM also uses the original z. The two variants yield essentially indistinguishable test results, so we chose the simpler one. As shown in Paper I,¹ that consistent use of z_{rev} in v2-sregTM also leads to its near compliance with the second-order gradient expansion in the limit of a slowly varying density. Inconsistency in v1-sregTM leads to a poorer behavior in that limit

Because sregTM exchange has a different regularization of z than rregTM, it seemed opportune to revisit the de-orbitalization

parameters. In addition to the reparametrization discussed in Sec. I, we also did a distinctly different one. We considered PC(s, qH(q)), where the notation indicates that the Perdew–Constantin form was used with the variable q restricted to positive values by multiplication with the Heaviside unit step function H(q). This constraint was introduced in the parametrization (only) for numerical investigation of the consequences of q < 0. Pragmatically, it turns out to be a useful parametrization constraint; see the brief discussion below. This reparameterization used the error measure $\Delta_{\alpha} + \Delta_{z_{mu}}$ with

$$\Delta_{z_{rev}} = \sum_{i=1}^{M} \frac{1}{N_i} \int d\mathbf{r} \ n_i \ |z_{rev}[n_i] - z_{rev}^{approx}[n_i]|. \tag{17}$$

The parameter re-optimization was performed as before, using densities calculated with the combination X-v2-sregTM + C-rregTM in NWChem-7.0.2 for the first 18 neutral atoms with the xfine grid setting as defined in that code. Testing showed that we did not need the very large basis set used in the work reported above, so we reverted to the Def2-TZVPP basis. The resulting parametrization, named PC_{rep} , has parameter values a = 1.50440 and b = 0.61565. Observe that these are substantially different from the values for PC_{opt} and PC_{new} shown in Table I.

Figures 5 and 6 display the X enhancement factor behavior of the *sreg*TM functional and its corresponding deorbitalized version *v2-sreg*TM-L with PC_{rep} for C₂H₂ and C₃H₄. The de-orbitalized enhancement factors align reasonably closely with those of the parent counterpart except for some modest oscillations in the bonding regions. Comparable behavior is evident in the X enhancement factors for *rreg*TM and *rreg*TM-L(PC_{new}); see the supplementary material.

Next, we give performance statistics for the de-orbitalization of the v2-sregTM variant (recall Paper I¹ and discussion above). We did the de-orbitalization in conjunction with regTM correlation. (For the results of de-orbitalization of v2-sregTM-L X plus PBE C

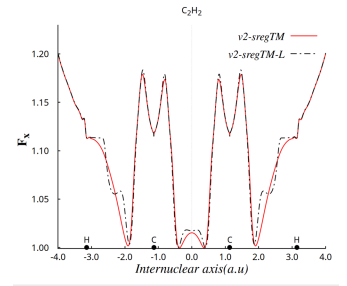


FIG. 5. Enhancement factor F_X for v2-sregTM and v2-sregTM-L (PC_{rep}) functionals for the C₂H₂ molecule.

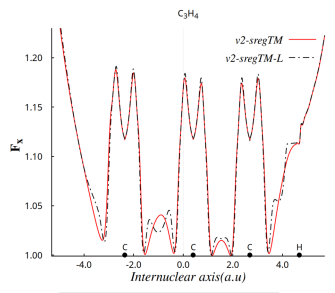


FIG. 6. The same as Fig. 5 but for the C₃H₄ molecule.

with PC_{rep} de-orbitalization and a brief discussion, see the supplementary material.)

As before, we used NWChem 7.0.2 and VASP-5.4.4 with the procedures and parameter choices as in Paper I.¹ To assess the fidelity of de-orbitalization relative to *v2-sreg*TM, again, we used the same molecular and solid-state test sets as in Paper I.¹

The detailed results are tabulated in the supplementary material. Tables III and IV, respectively, show the performance against the molecular and solid datasets for the de-orbitalized combination of v2-sregTM with the rregTM correlation. Observe that the deorbitalizer common to both tables is PC_{rep} . (As an aside, note that the poor performance of CR and TFL variants in de-orbitalizing rregTM discussed above persists in the case of de-orbitalizing v2-sregTM, so we do not report those results.) For the molecular tests only, however, we also show the results of straightforward M-RT de-orbitalization of v2-sregTM, that is, with PCopt. A comparison with the results of original M-RT de-orbitalization presented in Table II shows that in going from z' in rregTM to z_{rev} in v2-sregTM, the M-RT de-orbitalization actually worsened. Then, the shift in parameters to PCrep makes a dramatic improvement in molecular heats of formation error. Even so, that version of v2-sregTM-L is not as good as its parent functional on heat of formation MAD, about the same on bond length MAD, and better on harmonic frequencies. The heat of formation performance again is somewhat reminiscent of what was found with the M-RT de-orbitalization of TPSS.9

The improvement on going from PC_{opt} to PC_{rep} parametrization is not as dramatic in the case of the solids. Nevertheless, v2-sregTM-L outperforms rregTM-L on them. In detail, the MADs for lattice constants and bulk moduli from v2-sregTM-L are not as good as for the parent v2-sregTM. Unlike the molecular case, the cohesive energy MADs are essentially identical. The KS bandgap MAD is worse but that is expected. For v2-sregTM-L, what is shown is a true KS bandgap (local potential), whereas it is not for v2-sregTM (generalized KS).

TABLE III. Molecular test result summary for the de-orbitalized version, v2-sregTM-L, with the PC $_{rep}$ deorbitalizer, of the v2-sregTM XC functional. For comparison, the results from original M-RT type de-orbitalization with PC $_{opt}$ are shown. The Def2-TZVPP basis and the xfine grid setting were used in NWChem. Heat of formation errors in kcal mol⁻¹, bond length errors in \mathring{A} , and frequency errors in cm⁻¹.

| | | rregTM | v2-sregTM | v2-sreg TM-L (PC _{opt}) | v2-sreg TM-L (PC _{rep}) |
|--------------------|-----|---------|-----------|--------------------------------------|--------------------------------------|
| Heats of formation | ME | -3.790 | -3.512 | 23.328 | 8.675 |
| | MAD | 5.612 | 5.895 | 23.956 | 11.471 |
| Bonds | ME | 0.012 | 0.013 | 0.020 | 0.014 |
| | MAD | 0.014 | 0.015 | 0.021 | 0.017 |
| Frequencies | ME | -21.011 | -19.275 | -36.060 | -32.277 |
| | MAD | 35.578 | 34.272 | 43.934 | 43.499 |

TABLE IV. The same as Table III for solid test results for *v2-sreg*TM-L performed with PC_{rep}. Equilibrium lattice constant errors in Å, cohesive energy errors in eV/atom, bulk modulus errors in GPa, and Kohn–Sham bandgap errors in eV.

| | | rregTM | v2-sregTM | v2-sreg TM-L (PC _{rep}) |
|-------------------|-----|--------|-----------|--------------------------------------|
| Lattice constants | ME | 0.000 | 0.004 | 0.018 |
| | MAD | 0.029 | 0.031 | 0.041 |
| Cohesive energies | ME | 0.212 | 0.159 | 0.010 |
| | MAD | 0.251 | 0.216 | 0.205 |
| Bulk moduli | ME | 1.856 | 0.223 | -3.265 |
| | MAD | 6.740 | 6.602 | 8.747 |
| KS bandgaps | ME | -1.52 | -1.53 | -1.73 |
| | MAD | 1.52 | 1.53 | 1.73 |

Clearly, the molecular heat of formation error induced by de-orbitalization is large, with the MAD for the de-orbitalized functional about twice that for the parent. This is striking in light of the fact that the solid cohesive energy MADs for the parent and de-orbitalized functionals are essentially identical. The difference can be diagnosed as a difference of cancelation of errors. For the G3 molecular dataset, the mean absolute relative error (MARE: $\sum_{i} |[E_i - E_{L,i}]/E_i|$, with E_i being the relevant molecular energy from the parent functional and $E_{L,i}$ being the relevant molecular energy from the de-orbitalized functional) for the molecular total energy from v2-sregTM-L is 0.065 54, while from r²SCAN-L, it is 0.091 95.6 For the G3 atomic total energies, the comparison is 0.00514 vs 0.009 05. From these, one might expect that v2-sregTM-L atomization energy MARE (thus, also for heat of formation) also would be superior to the r²SCAN-L result. Yet, in reality, the situation is reversed for the G3 atomization energies. The MARE for v2-sregTM-L is 4.2303, while for r²SCAN-L, it is 2.6444. Apparently, the v2-sregTM-L error pattern on the G3 molecules differs significantly from that on the constituent atoms so that the kind of beneficial cancelation that often comes with DFAs, including with r²SCAN-L, does not occur.

This is consistent with what we find in the solid cohesive energies, which have very good MAD. That dataset is dominated by elemental solids with a few diatomics, whereas the G3/99 set is light to medium inorganic and organic molecules. The diagnosis of limited error cancelation also is consistent with a test in which we recalculated the G3/99 heats of formation using a large unit cell and PAWs in VASP. That did not alter the G3/99 heat of formation MAD shift from parent *v2-sreg*TM to de-orbitalized *v2-sreg*TM-L meaningfully. Yet, the two calculations are quite different, all-electron vs plane wave with PAW cores. One expects core-state cancelation to be strong in both cases, so the deduction that the valence energetics error pattern from *v2-sreg*TM-L in the molecules differs substantively from that in the atoms is supported.

The MAD data in Tables III and IV suggest that the electronic forces on the nuclei near equilibrium may be less sensitive to de-orbitalization than the other quantities. Although the molecular bond length and lattice constant MADs increase by about 33% upon de-orbitalization by PC_{rep} , those are shifts in small absolute errors. They are significantly better than PBE length MADs (see data in Paper I¹). In contrast, the MAD shifts upon de-orbitalization in heats of formation, cohesive energy, frequencies, etc., are similarly large fractions of rather large errors. This comparative insensitivity suggests that the electronic forces from the de-orbitalized $\nu 2\text{-}sreg\text{TM-L}$ are reasonable.

The supplementary material provides tabulations showing that the total number of NWChem SCF (self-consistent field) steps required for each of the three molecular test sets for both parent and de-orbitalized versions of *v2-sreg*TM and *rreg*TM. The two parent functionals are essentially identical. In both cases, for *v2-sreg*TM vs *v2-sreg*TM-L and *rreg*TM vs *rreg*TM-L, the step count is higher for the deorbitalized versions than the parent functionals. This outcome is not wholly surprising given experience with numerical instabilities caused by the density Laplacian. For the heat of formation, the increment is about 11%. Thus, any improvement in time per step for the deorbitalized case relative to the original gKS case greater than 10% would give a net gain in performance.

The remaining comparison is magnetization. Figures 7–9 show the fixed spin moment energy as a function of magnetization for bcc Fe, fcc Co, and fcc Ni, respectively, as calculated from the PBE, *rregTM*, *v2-sregTM*, and *v2-sregTM-L* functionals. Table V gives

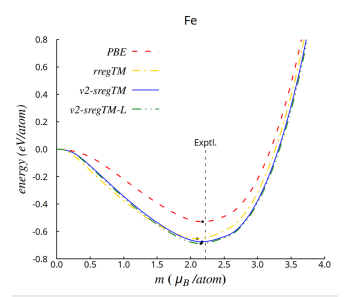
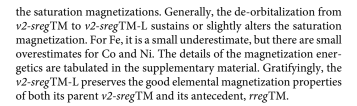
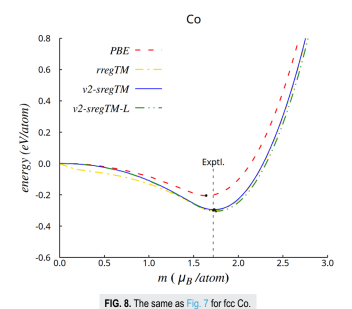


FIG. 7. Fixed spin moment energy on a per-atom basis for bcc Fe from four XC functionals using the calculated equilibrium lattice parameters.





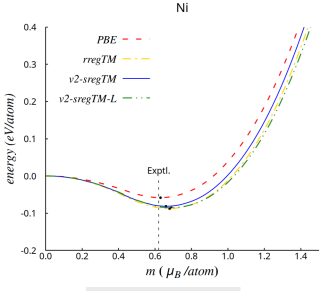


FIG. 9. The same as Fig. 7 for fcc Ni.

TABLE V. Magnetic moments in μ_B for three elemental 3d solids as determined from different XC functionals. Exp. refers to the experimental data. 37,38

| | Exp. | rregTM | v2-sregTM | v2-sreg TM-L (PC _{rep}) | PBE |
|----|------|--------|-----------|--------------------------------------|------|
| Fe | 2.22 | 2.10 | 2.17 | 2.15 | 2.18 |
| Co | 1.72 | 1.72 | 1.73 | 1.75 | 1.64 |
| Ni | 0.62 | 0.68 | 0.66 | 0.69 | 0.63 |

IV. CONCLUDING REMARKS

To summarize, an exhaustive study of procedural and technical variations shows convincingly that the straightforward use of the M-RT de-orbitalization strategy on *rregTM* and *sregTM* does not work. The complicated dependence of *rregTM* and *sregTM* X functionals upon two indicator functions that are not independent makes diagnosis of the cause (or causes) of that failure very difficult. Numerical exploration and visualization, therefore, become more helpful than they would be in a less opaque context.

It is worth re-emphasizing a particular kind of structural complexity that occurs in the TM family of X functionals (and some other meta-GGAs as well) that we have mentioned already, but that is a previously undiscussed difficulty for M-RT de-orbitalization. The issue is elimination of the reduced density Laplacian q (that arises in the gradient expansion) in any part of the X functional. The motivation is to remove the spikiness discussed already and to avoid fourth spatial derivatives in the X potential. As discussed above, in rregTM, the ingredient enhancement factor $F_x^{sc}(p,\alpha)$ [see Paper I, Eq. (17)] replaced q with $\tilde{q}(\alpha,p)$ in Eq. (16). The explicit orbital dependence re-introduced by α must

then be removed in de-orbitalization by the use of an approximate, orbital-free $\alpha_{approx}[p,q]$. In essence,

$$q \to q_{approx}[\alpha, p] \to q_{approx}[\alpha_{approx}[p, q], p].$$
 (18)

This provides the basis for a plausible interpretation of the success of the (p, qH(q)) reparameterization, PC_{rep} . The reasoning is that as long as $\alpha_L(p,q)$ is well-behaved, the ensuing $\tilde{q}(p,\alpha_L)$ will also be, with the spikiness from q suppressed. Given that smoothness, one then can exempt the parametrization from having to include q < 0 contributions, which changes the parametrization error minimization qualitatively. The result is apparent. The parameter values change dramatically, PC_{rep} (a = 1.50440, b = 0.61565), compared to the internally consistent version of the M-RT procedure, PC_{new} (a = 1.79676, b = 0.26444; recall Table I). These make a substantial improvement in the performance of de-orbitalized v2-sregTM-L relative to what is obtained from the use of PCnew. Recall Table I.

For diagnosis, we did, in fact, try an even more brutal approximation than the q < 0 cutoff used in determining PC_{rep}, namely to use that constraint in the molecular and solid calculations also. Note that we do *not* recommend this brutal approximation. Numerically, the heat of formation MAD results are improved quite a bit. However, visualization of the v2-sregTM-L functions z_{rev} and $w(z_{rev})$ shows that they are drastically and strangely different from the corresponding functions for the parent functional. The differences are so gross that the orbital-independent functional is better understood as being a separate, quite peculiar construction, not a de-orbitalization. The improvement in G3/99 heat of formation MAD (relative to v2-sregTM-L) that it gives apparently comes from a very uneven redistribution of error in the α function: modest for atoms and dramatic, particularly for covalent bonds and near hydrogens, for molecules. Thus, there is fortuitous error cancelation that is missing from ordinary M-RT de-orbitalization, and what may be a clue for constructing a more disciplined post-deorbitalization functional.

In addition, note that if we were to use the pure PC form, then by construction, the resulting \tilde{q}_L would reduce to q in the slowly varying limit. It is the reparametrizations used in PCopt and likely PCrep that are problematic in this limit. They produce models of α that do not comply with its gradient expansion for small p and q.39 However, these reparametrizations are necessary for practical success in real systems.

The circularity in q does not show up in functionals such as meta-GGA made very simple (MVS),⁴⁰ SCAN,^{33,34} or r²SCAN because they depend only on α and that dependence is only in the switching function between two X functionals. The independence of the component exchange functionals from α and its use only in switching suggest an alternative approach to the M-RT scheme, albeit a quite different one. It would be to build a new version of Tao-Mo exchange that includes the reproduction of the behavior of $\tilde{q}(\alpha, p)$ with a function of p and q. This would include reducing to q itself in the slowly varying limit. As discussed at the outset, such an approach is really the construction of orbital-free functionals from the outset, not de-orbitalization, so it is outside the scope of the present work.

Whether there are even better parameters within the M-RT approach is not easy to discern. No systematic way to make a more effective search using atomic calculations only (to avoid all fitting to any bonded system) is apparent. Better deorbitalizer forms are also hard to construct.

The issue may be compounded by the nature of z' diagnosed in Paper I. There, we noticed (Fig. 1) that z' for rregTM is a peculiarly complicated function in the limit $p \approx 0$ typical of covalent bonds. In particular, in order to accommodate z' = 1 for a single-orbital system $(\alpha = 0)$ and z' = 0 for the homogeneous electron gas $(\alpha \approx 1)$, the function z' varies sharply as a function of α . In addition, $\alpha < 1$, as well as p small, is the signature of covalent bonding. Thus, errors of the sort discussed above in α become amplified in z' in a way that is not easy to remove for energetically important situations. Switching to the regularization in z_{rev} mitigates this difficulty.

A related aspect of the reparametrization has been evident since the first M-RT paper.9 An expression that works well as a deorbitalizer does not necessarily work well as the integrand of a kinetic energy density functional (and conversely). The problem is the gauge ambiguity of any kinetic energy density functional (KEDF) τ_s : $T_s[n] = \int d\mathbf{r} (\tau_s[n(\mathbf{r})] + D[n(\mathbf{r})])$ for all $D[n(\mathbf{r})]$ such that $\int d\mathbf{r} D[n(\mathbf{r})] = 0$ on the relevant domain. This is one reason for reparametrization. Since KEDF development is not the focus of this research, we have not investigated whether, for example, PC_{rep} is a good KEDF. Conversely, KEDF progress does not necessarily translate into a better deorbitalizer.

Finally, the PC_{rep} de-orbitalization of v2-sregTM does provide a reasonable comparison of molecular total energies relative to one another but not heats of formation. On bond lengths, it is reasonable and, like other de-orbitalized meta-GGAs, 6,9 fair on molecular frequencies. For solids, it is as good on standard datasets relative to its parents as other de-orbitalized meta-GGAs. 6,10 The good magnetization behavior of the parent orbital-dependent functional v2-sregTM is preserved in v2-sregTM-L, unlike the de-orbitalizations of SCAN and r²SCAN that actually perform better than their parents.^{6,41}

SUPPLEMENTARY MATERIAL

The supplementary material provides MAD results for the use of PBE correlation with v2-sregTM-L, graphical comparisons of X enhancement factors for original and de-orbitalized versions of rregTM in the C₂H₂ and C₃H₄ molecules, atomic X potentials for two different de-orbitalizations, plots of two cases in which the earlier regularization z' has an unphysical behavior (z' < 0), detailed results on 3d elemental magnetization, and comparative information on the number of SCF steps. There is also a system-by-system tabulation of results for each of the molecular and crystalline test

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AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

Author Contributions

H. Francisco: Conceptualization (equal); Data curation (lead); Formal analysis (supporting); Investigation (lead); Methodology (lead); Software (lead); Validation (lead); Writing – review & editing (supporting). A. C. Cancio: Conceptualization (equal); Data curation (equal); Formal analysis (equal), Funding acquisition (supporting); Methodology (equal); Project administration (supporting); Software (equal); Supervision (equal); Validation (equal); Visualization (lead); Writing – original draft (supporting); Writing – review & editing (equal). S. B. Trickey: Conceptualization (equal); Data curation (supporting); Formal analysis (equal); Funding acquisition (lead); Investigation (supporting); Methodology (equal); Project administration (lead); Resources (lead); Supervision (lead); Validation (equal); Writing – original draft (lead); Writing – review & editing (equal).

DATA AVAILABILITY

The data that support the findings of this study are available within the article and its supplementary material.

APPENDIX: DEORBITALIZERS

PC_{opt}

The original PC kinetic energy density functional 8 is based on a modified fourth-order gradient expansion (MGE4) that has the enhancement function form

$$F_{\theta}^{MGE4} = \frac{F_{\theta}^{(0)} + F_{\theta}^{(2)} + F_{\theta}^{(4)}}{\sqrt{1 + \left[F_{\theta}^{(4)} / (1 + F_{\theta}^{W})\right]^{2}}}.$$
 (A1)

The ingredient quantities are

$$F_{\alpha}^{(0)} \coloneqq 1,\tag{A2}$$

$$F_{\theta}^{(2)} := \frac{5}{27}s^2 + \frac{20}{9}q,\tag{A3}$$

$$F_{\theta}^{(4)} := \frac{8}{81}q^2 - \frac{1}{9}s^2q + \frac{8}{243}s^4, \tag{A4}$$

$$F_{\theta}^{W} = \frac{5}{3}s^2. \tag{A5}$$

PC and PC_{opt} interpolate between the MGE4 form and the von Weizsäcker lower bound, F_{θ}^{W} ,

$$\Theta_{PC}(\xi) = \begin{cases} 0, & \xi \le 0, \\ \left[\frac{1 + e^{a/(a-\xi)}}{e^{a/\xi} + e^{a/(a-\xi)}} \right]^b, & 0 < \xi < a, \\ 1, & \xi \ge a. \end{cases}$$
 (A6)

The PC form, thus, is

$$F_{\theta}^{PC} = F_{\theta}^{W} + z^{PC} \Theta_{PC}(z^{PC}) \tag{A7}$$

with

$$z^{PC} = F_{\theta}^{MGE4} - F_{\theta}^{W}. \tag{A8}$$

The original *PC* parameter values are a = 0.5389 and b = 3. The PC_{opt} values are a = 1.784720 and b = 0.258304.

CRopt

The CR mGGA enhancement function 32,42 is

$$F_{\theta}^{CR} = 1 + F_{\theta}^{W} + \xi^{CR} \Theta_{CR} (\xi^{CR})$$
 (A9)

with

$$\xi^{CR} = F_{\theta}^{GEA2+L} - F_{\theta}^{W} - 1, \tag{A10}$$

$$F_{\theta}^{GEA2+L} = 1 + b_1 s^2 + b_2 q, \tag{A11}$$

and the interpolation function

$$\Theta_{CR}(\xi) = \left\{1 - \exp\left[-1/|\xi|^a\right] \left[1 - H(\xi)\right]\right\}^{1/a}.$$
(A12)

Here $H(\xi)$ is the Heaviside unit step function.

The original parameter values were a=4 and (from the gradient expansion) $b_1=\frac{5}{27}$ and $b_2=\frac{20}{9}$. The CR_{opt} values are $a=4,\,b_1=-0.295\,491,$ and $b_2=2.615\,740.^9$

TFL_{opt}

The regularized Thomas–Fermi-plus-Laplacian enhancement function⁴³ is the combination of

$$F_t^{TFL} = 1 + \frac{20}{9}q \tag{A13}$$

and the constraint to satisfy the von Weizsäcker lower bound,

$$F_t^{TFLreg} = \max\left(F_t^{TFL}, F_t^{vW}\right). \tag{A14}$$

For TFL_{opt} , the parameters to be optimized were the coefficients of the second-order gradient expansion, yielding

$$F_t^{TFLopt} = 1 + as^2 + bq, (A15)$$

with a = -0.203519 and b = 2.513880.

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