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## Magnetic Fields with Precise Quasisymmetry for Plasma Confinement

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Quasisymmetry is an unusual symmetry that can be present in toroidal magnetic fields, enabling the confinement of charged particles and plasma. Here it is shown that both quasiaxisymmetry and quasihelical symmetry can be achieved to a much higher precision than previously thought over a significant volume, resulting in exceptional confinement. For a 1 Tesla mean field far from axisymmetry (vacuum rotational transform > 0.4), symmetry-breaking mode amplitudes throughout a volume of aspect ratio 6 can be made as small as the typical ~50  $\mu$ T geomagnetic field.

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Introduction.-Symmetries have far-reaching consequences throughout physics, and for charged particles in a magnetic field, a remarkable symmetry called quasisymmetry (OS) can provide confinement [1-4]. OS is relevant for particles with a small Larmor radius compared with scale lengths in a steady magnetic field **B**, so the magnetic moment is an adiabatic invariant. In this case, axisymmetry (standard continuous rotation symmetry) turns out to be unnecessary for conservation of a canonical angular momentum; it is sufficient for  $B = |\mathbf{B}|$  to have an invariant direction in certain special coordinate systems [3,4], including Boozer [5] or Hamada [6] coordinates. This condition is QS, and when it holds, the constraint of canonical angular momentum conservation guarantees confinement of the collisionless trajectories up to a threshold energy. This result is striking because the trajectories of bouncing particles in a magnetic field without continuous symmetry are otherwise typically not confined. While axisymmetric fields have QS, confinement in axisymmetry (e.g., tokamaks and dipoles) requires a significant electric current inside the confinement region. This follows from applying Ampère's law to the poloidal magnetic field [7], which is required to limit the cross field drifts. This electric current is hard to drive and sustain stably, so QS without axisymmetry is ideal. If realized in a stellarator, a nonaxisymmetric toroidal configuration of magnets, QS enables the steady-state magnetic confinement of plasma. QS has been the basis for several approaches to magnetic confinement fusion in stellarator devices [8–10], and it is also being applied for confinement of pair plasmas [11,12].

However, it is unclear how accurately QS (in the absence of axisymmetry) can be realized. It has been conjectured (but not proven) that in the absence of axisymmetry, QS may be possible on an isolated surface, but it cannot be perfectly realized throughout a volume [13–15]. A number of nominally QS field configurations have been devised numerically [2,9,10,16–18], and one has been realized experimentally [8], but these fields all have substantial deviations from symmetry, as discussed below. In these previous studies, QS was only one of several design objectives, which also included, e.g., magnetohydrodynamic (MHD) stability, leaving open the fundamental question of how closely QS can be achieved. In the present paper, it is shown that QS can be realized to far greater precision than in these previous examples, not only on a single surface, but throughout a sizeable volume, yielding exceptional trajectory confinement.

Some previous examples of nominally QS fields are shown in Fig. 1. Here and throughout this paper, fields are



FIG. 1. Magnetic field strength on the boundary surface of previous magnetic field configurations designed to approximate quasisymmetry, as functions of the Boozer angles. (a) the National Compact Stellarator eXperiment (NCSX) [9], (b) Advanced Research Innovation and Evaluation Study - Compact Stellarator (ARIES-CS) [16], (c) a QA developed at New York University [20,21], (d) the Chinese First Quasiaxisymmetric Stellarator (CFQS) [10], (e) a QA developed at the Max Planck Institute for Plasma Physics (IPP) [17], (f) a QH developed at IPP [2], (g) the Helically Symmetric eXperiment (HSX) [8], (h) Wistell-A [18].

considered for which B is tangent to nested toroidal surfaces, "flux surfaces." The figure shows  $B = |\mathbf{B}|$  on an outer flux surface for each configuration, as a function of the Boozer toroidal and poloidal angles  $(\varphi, \theta)$ , angles defining the long and short way around the torus. These coordinates are special because in this coordinate system the Lagrangian for drift motion varies on a flux surface only through *B*, rather than through all vector components of *B*. OS can be expressed as the condition  $B = B(s, M\theta - N\varphi)$ for integers M and N, so B contours are straight in the  $\theta$ - $\varphi$ plane. Here, s is the toroidal magnetic flux enclosed by a flux surface, normalized to the flux at the boundary. QS with  $M \neq 1$  is impossible in the innermost region [19] and so will not be considered here. OS with N = 0 is termed quasiaxisymmetry (QA), and QS with nonzero N (and M) is called quasihelical (QH) symmetry. Figures 1(a)-1(e) are QA, and Figs. 1(f)-1(h) are QH. In the figure, the quantities are periodic in  $\varphi$  with period  $2\pi/n_{\rm fp}$  where  $n_{\rm fp}$  is the number of field periods. All configurations in Fig. 1 except the Helically Symmetric eXperiment (HSX) are fixedboundary cases free of coil ripple.

For all the configurations shown in Fig. 1, many *B* contours deviate from straight lines, and some contours do not link the torus with the desired (M, N) helicity. Significantly better QS has been demonstrated in a few cases, but only in a narrow volume: in Ref [22] (Fig. 21) for tori with aspect ratios  $\geq$  78. In the present work, precise QA and QH are demonstrated throughout significantly larger volumes (relative to the major radius).

The new magnetic field configurations here are obtained by optimizing the shape of a boundary flux surface. A similar approach was used to obtain the fields in Fig. 1, though different objective functions and algorithms were employed, which may partially explain the different results. For QA, a higher aspect ratio (6.0) is considered here than in the configurations of Figs. 1(a)-1(e) (2.6–4.5), facilitating better QS. However the new QH shown here has an aspect ratio (8.0) within the range of the previous QH configurations in Figs. 1(f)-1(h) (6.7–11.7). It is also likely that QS was not obtained to the same precision in previous work because objectives besides QS were included in those optimizations as well. Here, we focus on the fundamental question of how closely QS can be obtained in the absence of other constraints.

*Methods.*—To achieve QS, an objective function is minimized that includes the term

$$f_{\rm QS} = \sum_{s_j} \left\langle \left( \frac{1}{B^3} \left[ (N - \iota M) \boldsymbol{B} \times \nabla \boldsymbol{B} \cdot \nabla \boldsymbol{\psi} - (MG + NI) \boldsymbol{B} \cdot \nabla \boldsymbol{B} \right] \right)^2 \right\rangle, \tag{1}$$

where  $2\pi\psi$  is the toroidal flux,  $G(\psi)$  is  $\mu_0/(2\pi)$  times the poloidal current outside the surface,  $I(\psi)$  is  $\mu_0/(2\pi)$  times

the toroidal current inside the surface,  $\iota$  is the rotational transform, and  $\langle \dots \rangle$  is a flux surface average. The sum is over a set of flux surfaces  $s_i$ . The objective [Eq. (1)] is motivated by the fact [23] that in a QS field,  $(\mathbf{B} \times \nabla B \cdot \nabla \psi)/(\mathbf{B} \cdot \nabla B \cdot \nabla \psi)$  $(\mathbf{B} \cdot \nabla B) = (MG + NI)/(N - \iota M)$ , so  $f_{QS} = 0$ . The  $1/B^3$ factor makes  $f_{\rm QS}$  dimensionless, and hence invariant if the field is scaled in length or magnitude. Most previous QS fields have been obtained using a different (but related [24]) objective based on symmetry-breaking Fourier modes of B,  $f_{\text{QS0}} = \sum_{m,n \neq Nm/n_{\text{fp}}} (B_{m,n}/B_{0,0})^2$  where  $B(s, \theta, \varphi) = \sum_{m,n} B_{m,n}(s) \cos(m\theta - n_{\text{fp}}n\varphi)$ . Unlike  $f_{\text{QS0}}$ , Eq. (1) conveniently does not require the calculation of Boozer coordinates at each iteration. Discretizing the flux surface average using uniform grids in the poloidal and toroidal angles,  $f_{OS}$  has the form of a sum of squared residuals, so algorithms for nonlinear least-squares minimization can be applied. Vacuum fields are considered here, so flux surface quality can be verified most straightforwardly. A uniform grid  $0, 0.1, \dots, 1$  was used for  $s_i$ .

Other terms must be added to Eq. (1) in the objective to obtain interesting solutions, at least for the initial conditions described below. For QH, we minimize  $f_{\rm QH} = f_{\rm QS} + (A - A_*)^2$  where A is the aspect ratio of the boundary surface (as computed by the VMEC code, defined on page 12 of Ref. [22]), and  $A_*$  is a specified target value. Without the aspect ratio term,  $f_{\rm QS}$  can be decreased to zero by increasing the aspect ratio. For QA,  $\iota$  is bounded away from zero to avoid axisymmetric optima, using a total objective  $f_{\rm QA} = f_{\rm QS} + (A - A_*)^2 + (\bar{\iota} - \bar{\iota}_*)^2$  where  $\bar{\iota} = \int_0^1 ds\iota$  and  $\bar{\iota}_*$  is a specified target value. For the results here it was not necessary to introduce weights multiplying the  $(A - A_*)$ ,  $(\bar{\iota} - \bar{\iota}_*)$ , or  $f_{\rm QS}$  terms.

The independent variables for optimization are  $\{R_{m,n}, Z_{m,n}\}$ , which define the boundary surface via

$$R(\theta,\phi) = \sum_{m,n} R_{m,n} \cos(m\vartheta - n_{\rm fp}n\phi),$$
  
$$Z(\theta,\phi) = \sum_{m,n} Z_{m,n} \sin(m\vartheta - n_{\rm fp}n\phi),$$
 (2)

where stellarator symmetry has been assumed,  $\phi$  is the standard azimuthal angle, and  $\vartheta$  is any poloidal angle. The mode  $R_{0,0}$  is excluded from the parameter space to fix the spatial scale. As in Ref. [25], the parameter space is expanded in a series of five steps, with modes |m|,  $|n| \le j$  optimized in step *j*. For optimizing QA, the initial condition is axisymmetric with a circular cross section. For optimizing QH,  $R_{0,1}$  and  $Z_{0,1}$  are also initialized with small nonzero values.

The optimization is carried out using the SIMSOPT software framework [26,27], using the default algorithm in scipy [28] for nonlinear least-squares minimization (trust region reflective). At each iteration, the magnetic field inside the boundary is computed using the VMEC code [29].



FIG. 2. The magnetic field configurations with precise (a) quasiaxisymmetry and (b) quasihelical symmetry, each viewed from two angles. Black curves are field lines.

Gradients are computed using finite differences, with MPI for concurrent function evaluations. At the end of the optimization, the field is also computed with the SPEC code [30,31] to confirm the field from VMEC and verify there are no visible magnetic islands, shown by Poincare plots in the Supplemental Material [32]. Data for the magnetic configurations are available at [33].

*Results.*—An example of precise QA is shown in Figs. 2 and 3. For this optimization,  $n_{\rm fp} = 2$ ,  $A_* = 6$ , and  $\iota_* = 0.42$ to ensure a large departure from axisymmetry, while avoiding possible magnetic islands at  $\iota = 2/5$ . In the optimized configuration, A = 6.0, and  $\iota$  ranges from 0.423 on the magnetic axis to 0.416 at the edge, avoiding low-order rationals. The contours of *B* on four surfaces are shown in Fig. 3. Compared with Fig. 1, the contours are far straighter. The small deviations from symmetry are shown quantitatively in Fig. 4, and compared to the previous configurations of Fig. 1. Each configuration is scaled so the mean field  $B_{0,0}$  is 1 T, matching the value for the first two QS stellarators to be built [8,10]. Fourier amplitudes  $B_{m,n}$ 



FIG. 3. Field strength *B* [Tesla] on flux surfaces of the new QA field. The contours are straight in the  $\theta$ - $\varphi$  plane (Boozer coordinates), demonstrating quasisymmetry.



FIG. 4. The maximum quasisymmetry-breaking mode amplitude of B at each flux surface, for configurations scaled to 1 T mean B.

that break the symmetry (those with  $n \neq 0$ ) have amplitudes  $\leq 50 \ \mu$ T. This value was confirmed by an independent calculation from the SPEC solution, and is comparable to the magnetic field of the Earth. This is the first time intrinsic QS errors have been reduced to the level of this extrinsic source of error field in a volume with an experimentally relevant aspect ratio.

An example with QH symmetry is shown in Figs. 2 and 5. For this optimization,  $n_{\rm fp} = 4$  and  $A_* = 8$ , with A = 8.0 achieved. The rotational transform is nearly constant at i = 1.24. Figure 5 shows that far straighter *B* contours are possible at this *A* than in the earlier configurations of Fig. 1. Errors in QS are somewhat larger than for quasiaxisymmetry at the same aspect ratio. Nonetheless, Fig. 4 shows that the  $B_{m,n}$  errors in the new QH field are smaller at all radii than in any of the previous configurations, by over an order of magnitude at the boundary.



FIG. 5. B [Tesla] on flux surfaces of the new QH field.



FIG. 6. Measures of confinement. (a) Collisionless losses of fusion-produced alpha particles initialized on the s = 0.25 surface, in various configurations scaled to the ARIES-CS minor radius and *B*. (b) Collisional transport magnitude  $\epsilon_{\text{eff}}^{3/2}$ .

Similar optimizations that also include a magnetic well [34,35], an MHD stability constraint, are discussed in the Supplemental Material [32]. These configurations are shown in the figures as "New QA + well" and "New QH + well." In Fig. 4, QS imperfections increase with the magnetic well constraint, but remain small compared with previous configurations.

As a result of the high degree of symmetry in the new QA and QH configurations, they all exhibit excellent confinement. One measure of confinement is displayed in Fig. 6(a). Here, the guiding center motion of test particles is followed in time. The new configurations are compared with the previous configurations of Fig. 1, and with the largest stellarator experiment, W7-X [36]. (For the latter, a  $\beta = 4\%$  configuration without coil ripple is used, to give the best possible confinement.) All configurations are scaled to the same minor radius 1.7 m and field strength  $B_{0,0}(s = 0) = 5.7$  T of the ARIES-CS reactor [16].

An ensemble of 5000 alpha particles with 3.5 MeV, as would be produced by deuterium-tritium fusion, is initialized isotropically on the s = 0.25 surface, and followed using the code of Refs. [37,38]. Particles are followed for 0.2 s, typical for the collisional slowing down time in a magnetic fusion reactor, or until they cross the s = 1surface and are considered lost. In perfect OS, there would be no losses, as long as banana orbits (the shape of trapped trajectories projected to the poloidal plane) were sufficiently thin to stay within s < 1. Similar findings to Fig. 6(a) without the new configurations were shown in Ref. [39]. Many of the previous configurations lose  $\sim 1/4$ of the particles, corresponding to those that bounce. The new QH, QA + well, and QH + well configurations perform best, with no particles lost. Though the new OA configuration without well has the best symmetry, a few particles are still lost, which upon inspection, are standard banana orbits that extend all the way to s > 1. The new QH configurations do not suffer from these losses due to thinner banana orbits, the width of which scales  $\propto 1/|\iota - N|$ . The low losses in Fig. 6 of Wistell-A, which included another measure of energetic particle confinement besides QH in its optimization [18,40], show that moderate departures from OH can still be compatible with low test particle losses, perhaps due to the reduced orbit width in QH. The new QA + well has lower losses than the QA since B varies less on each surface, so banana orbits are thinner.

Due to the precise QS of the new configurations, they also have superb confinement as measured by collisional transport for a thermal plasma. The magnitude of this transport in the  $1/\nu$  regime, where  $\nu$  is the collision frequency, is known as  $\epsilon_{\rm eff}^{3/2}$ . For perfect QS,  $\epsilon_{\rm eff}^{3/2}$  would be zero. As shown in Fig. 6(b),  $\epsilon_{\rm eff}^{3/2}$  computed by the NEO code [41] for the new configurations is smaller than for the other configurations of Fig. 1. These values are so small that the collisional transport will almost certainly be weaker than the turbulent transport.

*Discussion.*—It has been shown here that magnetic fields exist for which QS is realized much more precisely than in previously published examples, throughout a torus of typical stellarator aspect ratio. This is shown for QA and QH in Figs. 3 and 5, where the *B* contours in Boozer coordinates are far straighter on many surfaces than in Fig. 1, and shown quantitatively in Fig. 4. Lower symmetry-breaking  $B_{m,n}$  and  $\epsilon_{\text{eff}}^{3/2}$  were obtained at a lower aspect ratio in the QAs, but better confinement of energetic particles was obtained in the QHs.

We cannot conclude that the new configurations here have the lowest possible QS error of any QA or QH field. It is possible that, by using global optimization or other improvements in the numerical methods, configurations with even lower QS errors could be found. Moreover, QSbreaking errors can always be reduced further by increasing the aspect ratio [13,14,22]. One natural question is how accurately the fields here can be produced by practical magnets. Recent innovations give hope that fields like the ones here could be produced with minimal errors from discrete field sources [42,43].

More fundamentally, while the results here do not disprove the conjecture that QS cannot be achieved exactly throughout a volume, they do show that one can come surprisingly close in practice. While it did not seem possible in this study to reduce symmetry-breaking errors down to machine precision, the deviations from QS intrinsic in the new QA configuration are small enough to be subdominant to extrinsic sources of field error.

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- A. H. Boozer, Transport and isomorphic equilibria, Phys. Fluids 26, 496 (1983).
- [2] J. Nührenberg and R. Zille, Quasi-helically symmetric toroidal stellarators, Phys. Lett. A 129, 113 (1988).
- [3] P. Helander, Theory of plasma confinement in nonaxisymmetric magnetic fields, Rep. Prog. Phys. 77, 087001 (2014).
- [4] E. Rodríguez, P. Helander, and A. Bhattacharjee, Necessary and sufficient conditions for quasisymmetry, Phys. Plasmas 27, 062501 (2020).
- [5] A. H. Boozer, Plasma equilibrium with rational magnetic surfaces, Phys. Fluids 24, 1999 (1981).
- [6] S. Hamada, Hydromagnetic equilibria and their proper coordinates, Nucl. Fusion **2**, 23 (1962).
- [7] J. Wesson, *Tokamaks* (Oxford University Press, New York, 2004).
- [8] F. S. B. Anderson, A. F. Almagri, D. T. Anderson, P. G. Matthews, J. N. Talmadge, and J. L. Shohet, The helically symmetric experiment, (HSX) goals, design and status, Fusion Technol. 27, 273 (1995).
- [9] M. C. Zarnstorff *et al.*, Physics of the compact advanced stellarator NCSX, Plasma Phys. Controlled Fusion 43, A237 (2001).
- [10] H. Liu, A. Shimizu, M. Isobe, S. Okamura, S. Nishimura, C. Suzuki, Y. Xu, X. Zhang, B. Liu, J. Huang *et al.*, Magnetic configuration and modular coil design for the Chinese first quasi-axisymmetric stellarator, Plasma Fusion Res. 13, 3405067 (2018).
- [11] E. Stenson, Plans for EPOS: A tabletop-sized, superconducting, optimized stellarator for matter/antimatter pair plasmas, Stellarator News 167, 5 (2019), https://stelnews .info/pdf/issue\_167.

- [12] M. R. Stoneking, T. S. Pedersen, P. Helander, H. Chen, U. Hergenhahn, E. V. Stenson, G. Fiksel, J. von der Linden, H. Saitoh, C. M. Surko *et al.*, A new frontier in laboratory physics: Magnetized electronpositron plasmas, J. Plasma Phys. **86**, 155860601 (2020).
- [13] D. A. Garren and A. H. Boozer, Magnetic field strength of toroidal plasma equilibria, Phys. Fluids B 3, 2805 (1991).
- [14] D. A. Garren and A. H. Boozer, Existence of quasihelically symmetric stellarators, Phys. Fluids B **3**, 2822 (1991).
- [15] G. G. Plunk and P. Helander, Quasi-axisymmetric magnetic fields: Weakly non-axisymmetric case in a vacuum, J. Plasma Phys. 84, 905840205 (2018).
- [16] F. Najambadi, A. R. Raffray, and The ARIES-CS Team, The ARIES-CS compact stellarator fusion power plant, Fusion Sci. Technol. 54, 655 (2008).
- [17] S. Henneberg, M. Drevlak, C. Nührenberg, C. Beidler, Y. Turkin, J. Loizu, and P. Helander, Properties of a new quasiaxisymmetric configuration, Nucl. Fusion 59, 026014 (2019).
- [18] A. Bader, B. Faber, J. Schmitt, D. Anderson, M. Drevlak, J. Duff, H. Frerichs, C. Hegna, T. Kruger, M. Landreman *et al.*, Advancing the physics basis for quasi-helically symmetric stellarators, J. Plasma Phys. **86**, 905860506 (2020).
- [19] J. R. Cary and S. G. Shasharina, Helical Plasma Confinement Devices with Good Confinement Properties, Phys. Rev. Lett. 78, 674 (1997).
- [20] P. R. Garabedian, Three-dimensional analysis of tokamaks and stellarators, Proc. Natl. Acad. Sci. U.S.A. 105, 13716 (2008).
- [21] P.R. Garabedian and G.B. McFadden, Design of the DEMO fusion reactor following ITER, J. Res. Natl. Inst. Stand. Technol. 114, 229 (2009).
- [22] M. Landreman and W. Sengupta, Constructing stellarators with quasisymmetry to high order, J. Plasma Phys. 85, 815850601 (2019).
- [23] P. Helander and A. N. Simakov, Intrinsic Ambipolarity and Rotation in Stellarators, Phys. Rev. Lett. 101, 145003 (2008).
- [24] E. Rodríguez, E. J. Paul, and A. Bhattacharjee, Measures of quasisymmetry for stellarators, arXiv:2109.13080.
- [25] M. Landreman, B. Medasani, and C. Zhu, Stellarator optimization for good magnetic surfaces at the same time as quasisymmetry, Phys. Plasmas 28, 092505 (2021).
- [26] M. Landreman, B. Medasani, F. Wechsung, A. Giuliani, R. Jorge, and C. Zhu, SIMSOPT: A flexible framework for stellarator optimization, J. Open Source Software 6, 3525 (2021).
- [27] SIMSOPT development team, SIMSOPT v0.4.2 (2021), 10.5281/zenodo.5115147.
- [28] P. Virtanen, R. Gommers, T. E. Oliphant, M. Haberland, T. Reddy, D. Cournapeau, E. Burovski, P. Peterson, W. Weckesser, J. Bright *et al.*, sciPy1.0: Fundamental algorithms for scientific computing in PYTHON, Nat. Methods 17, 261 (2020).
- [29] S. P. Hirshman and J. C. Whitson, Steepest-descent moment method for three-dimensional magnetohydrodynamic equilibria, Phys. Fluids 26, 3553 (1983).
- [30] S. R. Hudson, R. L. Dewar, G. Dennis, M. J. Hole, M. McGann, G. von Nessi, and S. Lazerson, Computation of multi-region relaxed magnetohydrodynamic equilibria, Phys. Plasmas 19, 112502 (2012).

- [31] Z. S. Qu, D. Pfefferlé, S. R. Hudson, A. Baillod, A. Kumar, R. L. Dewar, and M. J. Hole, Coordinate parameterisation and spectral method optimisation for Beltrami field solver in stellarator geometry, Plasma Phys. Controlled Fusion 62, 124004 (2020).
- [32] See Supplemental Material at http://link.aps.org/ supplemental/10.1103/PhysRevLett.128.035001 for further details of the new magnetic configurations and the optimizations with magnetic well.
- [33] M. Landreman (2021), 10.5281/zenodo.5645413.
- [34] C. Mercier, Equilibrium and stability of a toroidal magnetohydrodynamic system in the neighbourhood of a magnetic axis, Nucl. Fusion 4, 213 (1964).
- [35] J. M. Greene, A brief review of magnetic wells, Comments Plasma Phys. Control. Fusion **17**, 389 (1997).
- [36] T. Klinger, A. Alonso, S. Bozhenkov, R. Burhenn, A. Dinklage, G. Fuchert, J. Geiger, O. Grulke, A. Langenberg, M. Hirsch *et al.*, Performance and properties of the first plasmas of Wendelstein 7-X, Plasma Phys. Controlled Fusion **59**, 014018 (2017).
- [37] C. G. Albert, S. V. Kasilov, and W. Kernbichler, Accelerated methods for direct computation of fusion alpha particle

losses within stellarator optimization, J. Plasma Phys. 86, 815860201 (2020).

- [38] C. G. Albert, S. V. Kasilov, and W. Kernbichler, Symplectic integration with non-canonical quadrature for guidingcenter orbits in magnetic confinement devices, J. Comput. Phys. 403, 109065 (2020).
- [39] A. Bader, D. T. Anderson, M. Drevlak, B. J. Faber, C. C. Hegna, S. Henneberg, M. Landreman, J. C. Schmitt, Y. Suzuki, and A. Ware, Modeling of energetic particle transport in optimized stellarators, Nucl. Fusion 61, 116060 (2021).
- [40] V. V. Nemov, S. V. Kasilov, W. Kernbichler, and G. O. Leitold, Poloidal motion of trapped particle orbits in realspace coordinates, Phys. Plasmas 15, 052501 (2008).
- [41] V. V. Nemov, S. V. Kasilov, W. Kernbichler, and M. F. Heyn, Evaluation of  $1/\nu$  neoclassical transport in stellarators, Phys. Plasmas **6**, 4622 (1999).
- [42] P. Helander, M. Drevlak, M. Zarnstorff, and S. C. Cowley, Stellarators with Permanent Magnets, Phys. Rev. Lett. 124, 095001 (2020).
- [43] C. Zhu, K. Hammond, T. Brown, D, M. Zarnstorff, K. Corrigan, M. Sibilia, and E. Feibush, Topology optimization of permanent magnets for stellarators, Nucl. Fusion 60, 106002 (2020).