

- site-analysis: A Python package for site-projection
- 2 analysis of molecular dynamics trajectories
- ^₃ Benjamin J. Morgan ^⑤ ^{1,2}
- 1 Department of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY, United Kingdom 2
- 5 The Faraday Institution, Quad One, Harwell Science and Innovation Campus, Didcot, OX11 0RA, United
- 6 Kingdom

DOI: 10.xxxxx/draft

Software

- Review 🗗
- Repository ☑
- Archive ♂

Editor: Open Journals ♂ Reviewers:

@openjournals

Submitted: 01 January 1970 **Published:** unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0)

Summary

Understanding ionic transport in crystalline solids is important for developing materials for batteries, fuel cells, and other electrochemical devices. Molecular dynamics (MD) simulations provide complete information about the microscopic dynamics of mobile ions, but extracting mechanistic insights from these complex data can be challenging. In crystalline solids, ionic diffusion can often be considered to be effected by discrete jumps between "sites"—persistent local minima on the potential energy surface. site-analysis is a Python package that processes MD trajectories to produce time-resolved site-occupation data that provide a coarse-grained description of ion transport. The package implements four site-definition methods—spherical, polyhedral, Voronoi, and dynamic Voronoi—allowing users to choose the approach best suited to their requirements. For polyhedral and dynamic Voronoi sites, site-analysis implements a reference-based workflow that automates site generation from coordination environment specifications, allowing users to analyse trajectories without manually defining site geometries. site-analysis integrates with existing computational materials science workflows through the pymatgen ecosystem and provides both atom-centric and site-centric representations of ion dynamics as simple Python data structures.

Statement of need

Molecular dynamics simulations are widely used to study ionic transport in battery materials, solid electrolytes, and ceramic ion conductors (Landgraf et al., 2024; Mercadier et al., 2023; Morgan, 2021; Poletayev et al., 2022). These simulations, in principle, provide complete descriptions of atomic-scale dynamics, but extracting mechanistic insights from these data is often non-trivial. In many crystalline solids, ionic transport can be considered as occurring through a series of discrete "jumps" between crystallographic sites—persistent local minima on the potential energy surface where mobile ions reside between diffusive events. This site-hopping model provides a framework for understanding and quantifying transport mechanisms by separating ion motion between sites from non-diffusive motion within sites. Obtaining a site-projected description of ion dynamics from MD data requires techniques and tools that can transform continuous ion trajectories into time-resolved sequences of site occupations. This coarse-graining process filters out vibrational motion and reveals the events that contribute to macroscopic transport, enabling analysis and characterisation of specific details of the transport mechanism, including identification of rate-limiting steps, preferred pathways, and correlated ion movements.

Implementing site-projection analysis requires defining spatial regions (sites) and assigning mobile ions to these sites at each timestep. Once site positions are known—whether from crystallographic knowledge or data-driven methods (Chen et al., 2017; Kahle et al., 2019; López et al., 2024a)—various geometric definitions can be applied; for example, spherical regions



61

62

65

66

69

70

71

72

73

75

with distance cutoffs (Klerk et al., 2016; Klerk & Wagemaker, 2016), space-filling Voronoi tessellations (Clarke et al., 2021; Krenzer et al., 2023; Richards et al., 2016; Sicolo et al., 2018), or coordination polyhedra (Burbano et al., 2016; Kozinsky et al., 2016; Morgan, 2021; Zhang et al., 2019; Zou et al., 2021). Each approach involves implementation challenges and parameter choices that can affect the resulting analysis. Without accessible tools, researchers must develop custom code for analysing their specific systems, particularly when using complex site definitions that account for dynamical distortions of the host framework structure or non-spherical site geometries.

site-analysis provides a Python framework that implements multiple site-definition methods within a consistent interface. For each analysis timestep in an MD trajectory, the package determines which site (if any) each mobile ion occupies. This information can be accessed in two ways: atom trajectories, which record the sequence of sites visited by each ion (e.g., ion 1 visits sites [0, 0, 1, 1, 2, ...]), and site trajectories, which record which ions occupy each site over time. These outputs are represented using simple Python lists, which allows easy integration into downstream analysis, to compute, for example, site-occupation probabilities, site-site transition frequencies, or details of correlated ion movements.

The package provides four site-definition methods—spherical, polyhedral, Voronoi, and dynamic Voronoi:

- Spherical sites are conceptually simple and widely used in the literature.
- **Voronoi sites** partition space based on proximity to site centres, ensuring complete spatial coverage—every point in space belongs to exactly one site.
- Dynamic Voronoi sites use Voronoi partitioning to assign atoms to sites, but use Voronoi
 centres that are dynamically calculated each frame according to the instantaneous
 positions of coordinating host-framework atoms; this accounts for thermal distortions
 and host framework dynamics whilst maintaining spatial partitioning.
- Polyhedral sites define sites as coordination polyhedra formed by host-framework atoms, directly reflecting local coordination environments. Like dynamic Voronoi sites, polyhedral sites update their geometry based on the instantaneous positions of the vertex hostframework atoms.

To assist with analyses using dynamic Voronoi and polyhedral sites, the package provides a reference-based workflow that automates site generation: users provide an ideal reference structure and specify coordination criteria (e.g., "Li ions coordinated by 4 O atoms"), and the software identifies all matching environments and maps them to target structures. This automated approach allows analyses using these dynamic sites without requiring the user to pre-identify all relevant coordination environments.

The package uses a builder pattern interface that provides method chaining for configuration and ensures parameter validation. Analyses can be set up and executed with a few lines of code, with results returned as Python lists that integrate simply into downstream analysis workflows. The software natively supports VASP XDATCAR files and integrates with the pymatgen ecosystem.

The materials modelling community has developed various tools for site-based trajectory analysis, including pymatgen-analysis-diffusion (Deng et al., 2016; *Pymatgen-Analysis-Diffusion*, 2021), SITATOR (Kahle et al., 2019; *Sitator*, 2020), IonDiff (López et al., 2024b), and gemdat (Azizi et al., 2025). These packages each implement specific schemes for defining sites and assigning occupations, and are often tightly integrated with downstream workflows for particular analysis tasks. site-analysis complements these tools by focusing on generality: it provides multiple site-definition methods within a consistent interface and produces output using simple data structures that can feed into any downstream analysis. To our knowledge, site-analysis is unique in implementing geometric sites that dynamically update during the simulation (polyhedral sites and dynamic Voronoi sites) in a publicly available package. We note that the use of dynamic polyhedral sites is particularly valuable for materials with close-packed host-framework structures, where mobile ion coordination environments provide a natural and



- intuitive basis for describing transport mechanisms (Burbano et al., 2016; Mercadier et al., 2023; Morgan, 2021).
- By transforming continuous MD trajectories into discrete site-occupation sequences, siteanalysis enables researchers to apply site-projection coarse-graining to characterise and
 quantify mechanisms of ion transport in solid electrolytes. The software provides both atomcentric views (tracking which sites each ion visits) and site-centric views (recording which ions
 occupy each site over time), supporting different analytical perspectives on the same transport
 processes. This dual representation, combined with multiple site-definition methods including
 dynamically-updating geometric sites, provides a flexible toolkit for analysing ionic transport
 mechanisms across diverse materials.
- The software has been used to analyse ion-transport mechanisms in lithium-ion and fluoride-ion solid electrolytes (Hu et al., 2025; Krenzer et al., 2023; Mercadier et al., 2023; Morgan, 2021).

 The package reproduces functionality from an earlier Fortran code that used dynamically defined coordination polyhedra to study ion-transport and defect distributions (Burbano et al., 2016; Morgan & Madden, 2011, 2012, 2014b, 2014a), which was itself motivated by earlier studies using projections onto tetrahedral sites (Castiglione et al., 1999; Castiglione & Madden, 2001; Marrocchelli et al., 2009). Documentation and tutorials are available at https://site-analysis.readthedocs.io..

Acknowledgements

 114 B.J.M. acknowledges support from the Royal Society (UF130329 and URF/R/191006) and the Faraday Institution (FIRG016).

Bibliography

113

- Azizi, V., Smeets, S., Lavrinenko, A. K., Ciarella, S., Famprikis, T., Landgraf, V., & Vasileiadis, A. (2025). *GEMDAT* (Version 1.6.2). https://github.com/GEMDAT-repos/GEMDAT
- Burbano, M., Carlier, D., Boucher, F., Morgan, B. J., & Salanne, M. (2016). Sparse cyclic excitations explain the low ionic conductivity of stoichiometric Li₇La₃Zr₂O₁₂. *Physical Review Letters*, *116*, 135901. https://doi.org/10.1103/PhysRevLett.116.135901
- Castiglione, M. J., & Madden, P. A. (2001). Fluoride ion disorder and clustering in superionic PbF $_2$. Journal of Physics: Condensed Matter, 13, 9963. https://doi.org/10.1088/0953-8984/13/44/311
- Castiglione, M. J., Wilson, M., & Madden, P. A. (1999). Polarization effects in the simulation of lead (ii) fluoride. *Journal of Physics: Condensed Matter*, 11, 9009–9024. https://doi.org/10.1088/0953-8984/11/46/303
- Chen, C., Lu, Z., & Ciucci, F. (2017). Data mining of molecular dynamics data reveals Li diffusion characteristics in garnet $\text{Li}_7\text{La}_3\text{Zr}_2\text{O}_{12}$. Sci. Rep., 7(1). https://doi.org/10.1038/srep40769
- Clarke, M. J., Dawson, J. A., Mays, T. J., & Islam, M. S. (2021). Atomistic insights into the effects of doping and vacancy clustering on Li-ion conduction in the Li_3OCI antiperovskite solid electrolyte. ACS Appl. Energy Mater., 4(5), 5094–5100. https://doi.org/10.1021/acsaem.1c00656
- Deng, Z., Zhu, Z., Chu, I.-H., & Ong, S. P. (2016). Data-driven first-principles methods for the study and design of alkali superionic conductors. *Chem. Mater.*, 29(1), 281–288. https://doi.org/10.1021/acs.chemmater.6b02648
- Hu, J., Squires, A. G., Kondek, J., Johnson, M. J., Youd, A. B., Vadhva, P., Paul, P. P., Withers, P. J., Di Michiel, M., Keeble, D. S., Hansen, M. R., Scanlon, D. O., & Rettie,



- A. J. E. (2025). Enabling ionic transport in Li₃AIP₂: The roles of defects and disorder. Journal of Materials Chemistry A, 13, 6427–6439. https://doi.org/10.1039/D4TA04347B
- Kahle, L., Musaelian, A., Marzari, N., & Kozinsky, B. (2019). Unsupervised landmark analysis for jump detection in molecular dynamics simulations. *Phys. Rev. Mater.*, *3*(5). https://doi.org/10.1103/physrevmaterials.3.055404
- Klerk, N. J. J. de, Rosłoń, I., & Wagemaker, M. (2016). Diffusion mechanism of Li argyrodite solid electrolytes for Li-ion batteries and prediction of optimized halogen doping: The effect of Li vacancies, halogens, and halogen disorder. *Chem. Mater.*, 28(21), 7955–7963. https://doi.org/10.1021/acs.chemmater.6b03630
- Klerk, N. J. J. de, & Wagemaker, M. (2016). Diffusion mechanism of the sodium-ion solid electrolyte Na₃PS₄ and potential improvements of halogen doping. *Chem. Mater.*, 28(9), 3122–3130. https://doi.org/10.1021/acs.chemmater.6b00698
- Kozinsky, B., Akhade, S. A., Hirel, P., Hashibon, A., Elsässer, C., Mehta, P., Logeat, A., & Eisele, U. (2016). Effects of sublattice symmetry and frustration on ionic transport in garnet solid electrolytes. *Phys. Rev. Lett.*, 116(5), 055901. https://doi.org/10.1103/physrevlett.116.055901
- Krenzer, G., Klarbring, J., Tolborg, K., Rossignol, H., McCluskey, A. R., Morgan, B. J., &
 Walsh, A. (2023). Nature of the superionic phase transition of lithium nitride from machine learning force fields. *Chemistry of Materials*, 35, 6133–6140. https://doi.org/10.1021/acs.chemmater.3c00874
- Landgraf, V., Tu, M., Zhao, W., Lavrinenko, A., Cheng, Z., Canals, J., Leeuw, J. de, Ganapathy, S., Vasileiadis, A., Wagemaker, M., & Famprikis, T. (2024). Disorder-mediated ionic conductivity in irreducible solid electrolytes. *ChemRxiv*. https://doi.org/10.26434/chemrxiv-2023-33r87-v2
- López, C., Rurali, R., & Cazorla, C. (2024a). How concerted are ionic hops in inorganic solid-state electrolytes? *J. Am. Chem. Soc.*, 146(12), 8269–8279. https://doi.org/10.1021/jacs.3c13279
- López, C., Ruralí, R., & Cazorla, C. (2024b). IonDiff: Command-Line tool to identify ionic diffusion events and hopping correlations in molecular dynamics simulations. *J. Open Source Softw.*, 9(99), 6616. https://doi.org/10.21105/joss.06616
- Marrocchelli, D., Madden, P. A., Norberg, S. T., & Hull, S. (2009). Cation composition effects on oxide conductivity in the $Zr_2Y_2O_7-Y_3NbO_7$ system. *Journal of Physics: Condensed Matter*, 21, 405403. https://doi.org/10.1088/0953-8984/21/40/405403
- Mercadier, B., Coles, S. W., Duttine, M., Legein, C., Body, M., Borkiewicz, O. J., Lebedev, O., Morgan, B. J., Masquelier, C., & Dambournet, D. (2023). Dynamic lone pairs and fluoride-ion disorder in cubic-BaSnF₄. *Journal of the American Chemical Society*, 145, 17700–17714. https://doi.org/10.1021/jacs.3c08232
- Morgan, B. J. (2021). Mechanistic origin of superionic lithium diffusion in anion-disordered Li $_6$ PS $_5$ X argyrodites. *Chemistry of Materials*, 33, 2004–2018. https://doi.org/10.1021/acs.chemmater.0c03738
- Morgan, B. J., & Madden, P. A. (2011). Effects of lattice polarity on interfacial space charges
 and defect disorder in ionically conducting Agl heterostructures. *Physical Review Letters*,
 107, 206102. https://doi.org/10.1103/PhysRevLett.107.206102
- Morgan, B. J., & Madden, P. A. (2012). Absence of a space-charge-derived enhancement of ionic conductivity in β/γ -heterostructured 7H- and 9R-Agl. Journal of Physics: Condensed Matter, 24, 275303. https://doi.org/10.1088/0953-8984/24/27/275303
- Morgan, B. J., & Madden, P. A. (2014a). Molecular dynamics simulation of ionic transport at coherent interfaces in fluorite heterostructures. *Physical Review B*, *89*, 054304. https://doi.org/10.1007/j.com/physical/phy



188

//doi.org/10.1103/PhysRevB.89.054304

- Morgan, B. J., & Madden, P. A. (2014b). Relationships between atomic diffusion mechanisms and ensemble transport coefficients in crystalline polymorphs. *Physical Review Letters*, 112, 145901. https://doi.org/10.1103/PhysRevLett.112.145901
- Poletayev, A. D., Dawson, J. A., Islam, M. S., & Lindenberg, A. M. (2022). Defect-driven anomalous transport in fast-ion conducting solid electrolytes. *Nature Materials*, 21(9), 1066–1073. https://doi.org/10.1038/s41563-022-01316-z
- Pymatgen-analysis-diffusion. (2021). https://github.com/materialsvirtuallab/pymatgen-analysis-diffusior
- Richards, W. D., Tsujimura, T., Miara, L. J., Wang, Y., Kim, J. C., Ong, S. P., Uechi, I., Suzuki, N., & Ceder, G. (2016). Design and synthesis of the superionic conductor Na₁₀SnP₂S₁₂. *Nat. Commun.*, 7(1). https://doi.org/10.1038/ncomms11009
- Sicolo, S., Kalcher, C., Sedlmaier, S. J., Janek, J., & Albe, K. (2018). Diffusion mechanism in the superionic conductor Li₄PS₄I studied by first-principles calculations. *Solid State Ionics*, 319, 83–91. https://doi.org/10.1016/j.ssi.2018.01.046
- 202 Sitator. (2020). https://github.com/Linux-cpp-lisp/sitator
- Zhang, Z., Zou, Z., Kaup, K., Xiao, R., Shi, S., Avdeev, M., Hu, Y., Wang, D., He, B., Li,
 H., Huang, X., Nazar, L. F., & Chen, L. (2019). Correlated migration invokes higher
 Na⁺-ion conductivity in NaSiCON-type solid electrolytes. *Adv. Energy Mater.*, *9*(42).
 https://doi.org/10.1002/aenm.201902373
- Zou, Z., Ma, N., Wang, A., Ran, Y., Song, T., He, B., Ye, A., Mi, P., Zhang, L., Zhou, H.,
 Jiao, Y., Liu, J., Wang, D., Li, Y., Avdeev, M., & Shi, S. (2021). Identifying migration
 channels and bottlenecks in monoclinic NASICON-type solid electrolytes with hierarchical
 ion-transport algorithms. *Adv. Funct. Mater.*, 31(49). https://doi.org/10.1002/adfm.
 202107747