High Efficiency Configuration Space Sampling – probing the distribution of available states

Paweł T. Jochym^{*} and Jan Łażewski

Institute of Nuclear Physics, Polish Academy of Sciences, Cracow, Poland * pawel.jochym@ifj.edu.pl

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¹ Abstract

Substantial acceleration of research and more efficient utilization of resources can be achieved in modelling investigated phenomena by identifying the limits of system's accessible states instead of tracing the trajectory of its evolution. The proposed strategy uses the Metropolis-Hastings Monte-Carlo sampling of the configuration space probability distribution coupled with physicallymotivated prior probability distribution. We demonstrate this general idea by presenting a high performance method of generating configurations for lattice dynamics and other computational solid state physics calculations corresponding to non-zero temperatures. In contrast to the methods based on molecular dynamics, where only a small fraction of obtained data is used, the proposed scheme is distinguished by a considerably higher, reaching even 80%, acceptance ratio and much lower amount of computation required to obtain adequate sampling of the system in thermal equilibrium at non-zero temperature.

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² 1 Introduction

³ Every system can be successfully studied by methodical observation of its behaviour for
⁴ a long enough time. However, especially for slowly changing characteristics, this could take
⁵ proverbial eons. On the other hand, some elementary knowledge of possible features and
⁶ existing constrains allows one to limit available states of the studied system and determine
⁷ the probability distribution of these states in the configuration space. As a result, the

system can be modeled based on its probable configurations. To illustrate this idea, we
present its application to studies of vibrational properties of solids.

A number of problems in solid state physics connected with lattice dynamics can be 10 effectively addressed with inter-atomic potential models constructed using data obtained 11 from quantum mechanical calculations (e.g. Density Functional Theory – DFT). Probably 12 the simplest of such models is harmonic approximation developed by Born and von Kármán 13 at the beginning of the 20th century [1-3]. Over the years multiple increasingly more 14 sophisticated models have been developed: Quasi-Harmonic approximation (QHA) [4], 15 Temperature-Dependent Effective Potential [5–7], Self-Consistent Phonons (SCPH) [8] or 16 Parlinski's approach [9], to name just a few. All the above mentioned schemes share 17 common feature – they need an appropriate set of data to build a model of inter-atomic 18 potential which is essential for this type of methods. The data set should correspond to the 19 system at thermal equilibrium or other physical state. It is usually comprised of atomic 20 positions as well as resulting energies and forces calculated with some quantum mechanical 21 (e.g. DFT) or even effective potential method. 22

Presently, molecular dynamics is often used to investigate systems at non-zero tempera-23 ture in thermal equilibrium. This is done either directly – by analysis of the MD trajectory 24 - or as a source of configurations for building the mentioned effective models of the inter-25 atomic potential to be used in further analysis (e.g. with programs like ALAMODE [10,11] 26 or TDEP [7]). Both cases involve a very costly stage of running long MD calculations [12]. 27 Since uncorrelated configurations from different parts of the phase space are required, they 28 are generated by appropriate spacing of the sampling points over the computed trajectory 29 or even by performing multiple independent MD runs. At the end only a small fraction of 30 calculated configurations is used (typically 1-10%). Therefore, using MD in this context is 31 exceedingly wasteful. This makes it not only very expensive but also useless for larger and 32 more complicated systems (of hundreds or more atoms), where even static, single-point 33 DFT calculations are challenging. In such cases running thousands of MD steps becomes 34 prohibitively expensive and impractical. 35

In this work we propose a new, High Efficiency Configuration Space Sampling (HECSS)
method for modelling systems in non-zero temperature, including non-harmonic effects,
without using MD trajectory. We also indicate its possible application to some additional
cases like disordered systems or large, complicated systems.

40 2 General idea of HECSS

To reproduce the thermal equilibrium in the system, independent configurations of dis-41 placements consistent with a desired non-zero temperature should be selected. Having 42 any initial approximations for the lattice dynamics of the system (e.g. standard har-43 monic approach [2, 4, 13]) one can estimate temperature-dependent atomic mean-square-44 displacements (MSD) from a small set of force-displacement relations. Using these MSD 45 data as a first approximation, the atomic displacements with normal distribution around 46 equilibrium positions can be easily generated. There is, however, a subtle issue around 47 displacements generated this way – they are *uncorrelated* between atoms, while in reality 48 atomic displacements are correlated at least with their close neighbours. For example, it 49 is easy to see that a simultaneous out-of-phase movement of neighbouring atoms towards 50 or away from each other will generate larger changes in energy than a synchronous in-51 phase movement of the same atoms. The former configuration should be represented with 52 lower probability than the later, instead of equal probability present in the above simplistic 53 scheme. Thus, while the static configurations generation may be a correct direction in gen-54

eral, such a naive approach is not sufficient. One can see that some additional mechanism
is required to adjust probability distribution of generated samples in order to accurately
reproduce configurations drawn from thermodynamic equilibrium ensemble. Classical statistical mechanics points to such a scheme for selection of configurations representing a
system in thermal equilibrium.

The general form of the equipartition theorem says that a generalized virial for any phase space coordinate (i.e. generalized coordinate or momentum) is proportional to temperature when it is averaged over the whole ensemble:

$$\left\langle x_m \frac{\partial H}{\partial x_n} \right\rangle = \delta_{mn} k_B T,\tag{1}$$

where: x_n – generalized coordinate or momentum, H – Hamiltonian, T – temperature, k_B 63 – Boltzmann's constant and δ_{mn} – Kronecker's delta. If we assume ergodicity of the system, 64 the ensemble average may be replaced with time average. For momenta this leads to the 65 average kinetic energy per degree of freedom being equal to $k_B T/2$ and provides the kinetic 66 definition of temperature. However, the relation holds also for derivatives of Hamiltonian 67 with respect to positions. Considering relation (1) for a *single* atomic displacement from 68 the equilibrium configuration described by coordinate q, and assuming the potential energy 69 depends only on position, we can write position-dependent part of the Hamiltonian (i.e the 70 potential energy $E_p(q)$) as a Taylor's expansion with respect to the atomic displacement q 71 from the equilibrium configuration: 72

$$E_p(q) = \sum_{n=2}^{\infty} C_n q^n, \tag{2}$$

where the expansion coefficients C_n are, in general, functions of all remaining coordinates (displacements). Note that, this is *not* a general, multi-dimensional, polynomial expansion - just a single coordinate expansion required by the equipartition theorem (1), which now takes the form:

$$k_B T = \left\langle q \sum_{n=2}^{\infty} n C_n q^{n-1} \right\rangle = \sum_{n=2}^{\infty} n C_n \left\langle q^n \right\rangle \tag{3}$$

and if we write n as (n-2) + 2 and divide both sides by 2 we get:

$$\langle E_p(q) \rangle = \frac{k_B T}{2} - \sum_{n=3}^{\infty} \frac{n-2}{2} C_n \langle q^n \rangle , \qquad (4)$$

which is similar to the kinetic energy counterpart except for an additional term generated by 78 the anharmonic part of the potential and defined by the third and higher central moments 79 of the probability distribution of the displacements. If we can assume that the second term 80 of the Eq. 4 is small in comparison with $k_B T$, we get a formula for the average potential 81 energy of the system. Note that for harmonic systems the second part vanishes. For 82 anharmonic systems omission of higher terms in Eq. 4 will provide first-order approximation 83 of the mean potential energy. Considering the quality and applicability range of this 84 approximation, one should note that substantial higher-order terms are present only in 85 parts of the formula connected with strongly anharmonic modes. Furthermore, for every 86 atom in centro-symmetric position all odd-power moments vanish and the first non-zero 87 moment is the fourth one. In addition, the main effect of the second term in Eq. 4 can 88 be understood as correction to the temperature scale of the modeled system – not the 89 qualitative change of the energy distribution. This correction may be estimated by, for 90 instance, deriving the C_n coefficients from the force constants matrices determined in 91

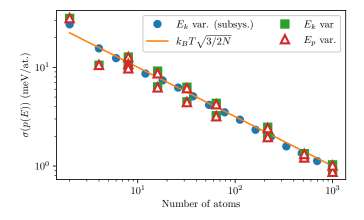


Figure 1: Variance of the energy distribution as a function of system size compared with prediction of the central limit theorem (orange line). Results for different numbers of randomly chosen coordinates of $5 \times 5 \times 5$ system (blue circles) were put together with variance of both the kinetic (green squares) and potential (red triangles) energies of smaller systems (defined in the text). Data extracted from MD run at T = 300 K.

phonon calculation. Finally, the formula for the potential energy of the whole system 92 contains similar terms for all modes. Judging by extremely high efficiency of harmonic 93 approximation for crystal lattice dynamics, we can expect that this averaging will make 94 proposed approximation effective for a wide range of systems. On the other hand it is 95 this additional term in potential energy where all non-harmonic physics resides and it 96 indicates the most important limitation of the proposed method: conditions where energy 97 variance is divergent (i.e. phase transitions with divergent heat capacity). As long as the 98 energy variance is stable the non-harmonic effects should be limited to the temperature 99 re-calibration and adjustment of the distribution variance. These adjustments should be 100 considered as a next-level corrections to the presented formulation and subject of future 101 research. 102

To sum up, MD provides a representation of the system with the properly distributed 103 kinetic energy. For a single particle it is a Maxwell-Boltzmann distribution. By virtue 104 of the central limit theorem (CLT) [14, 15], if we increase the number of particles we will 105 approach at infinity (i.e. in the thermodynamical limit) a Gaussian distribution with the 106 same average (the same mean) and the variance which is scaled as inverse number of 107 particles. As we can see for kinetic energy the relation is very simple whereas for the 108 potential energy we have a quantity approximately close to temperature if the system is 109 not too far from a harmonic one. Nevertheless, we do not know, in general, the form 110 of the distribution of the potential energy. That constitutes substantial difficulty, which 111 fortunately can be overcome by application of the CLT to calculate distribution of potential 112 energy. 113

The CLT states that for any reasonable probability distribution, the distribution of the 114 mean of the sample of the independent random variable drawn from it, tends to the normal 115 distribution with the same mean and variance scaled by the square root of the number of 116 samples. The *reasonable* class is fairly broad here, including many physically interesting 117 cases by virtue of requiring only a finite variance and a well-defined mean. Obviously, 118 this excludes important case of systems close to phase transitions with divergent specific 119 heat (i.e. divergent energy variance, e.g. melting). Thus, for potential energy per degree 120 of freedom we can expect the probability distribution to asymptotically converge to the 121

122 normal distribution:

$$\sqrt{3N} \left(\frac{1}{N} \sum_{i} E_{i} - \langle E \rangle \right) \xrightarrow{d} \mathcal{N}(0, \sigma).$$
(5)

As shown above, one can approximate the $\langle E_p \rangle$ with the first term of Eq. 4 and the only unknown parameter in this formula is the variance of the distribution. Note that above expression is *independent* from the particular shape of the potential energy probability distribution for the single degree of freedom except of its mean $\langle E_p \rangle$ and variance σ . The mean is set by Eq. 4 while variance is determined by the energy conservation and the fact that total energy is a sum of potential and kinetic energy – thus their variances should match, as Fig. 1 clearly illustrates.

However, we should keep in mind that the Eq. 5 is true *asymptotically*. And for that 130 reason we need to check if this relation has any practical use for *finite*, and preferably 131 not too large, N. The common wisdom in statistical community, based on Berry-Esseen 132 theorem [16, 17], states that for N above ≈ 50 the distribution of the average is practically 133 indistinguishable from the true normal distribution, and even for smaller N, if the start-134 ing distribution is not too far from normal (e.g. Maxwell-Boltzmann, uniform in range, 135 triangular, close to symmetric), the convergence is usually very quick $(N \approx 15 - 20)$. The 136 hard bound from the theorem is for the supremum norm of the difference between the 137 cumulative distribution of the average and normal cumulative distribution to be less than 138 $L_p/\sigma^3\sqrt{N}$, where L_p is a number proportional (with constant ≈ 1) to the expectation 139 value of the third moment of the absolute value of the random variable. 140

¹⁴¹ 3 Sampling of probability distribution

To verify if the mentioned heuristic rule holds true for the typical kinetic and potential 142 energy distributions, we have checked this hypothesis against actual MD data of a typical 143 system. This test does not require high-accuracy forces and energies but demands ability 144 to efficiently calculate moderately sized systems (e.g. 1000 atoms). Thus, instead of using 145 DFT as a source of energies/forces we have used effective potential model of the cubic 146 3C-SiC crystal. We have used LAMMPS [18] implementation of the Tersoff potential with 147 parameters derived in [19, 20] and the NVT-MD implemented in ASAP3 module of the 148 Atomic Simulation Environment (ASE) [21]. High performance of this implementation 149 allowed for $5 \cdot 10^4$ time steps (of 1 fs length) runs of the $5 \times 5 \times 5$ supercell (1000 atoms) 150 to be executed on a single 8-core server in just a few hours. 151

The kinetic and potential energy probability distributions extracted from MD runs of 152 systems of 2, 8 and 64 atoms (i.e. 6, 24, 192 degrees of freedom) are presented in Fig. 2. At 153 this stage we are interested in the speed of convergence of the probability distribution, and 154 this experiment shows that for typical distributions present in crystals (i.e. χ^2 , Maxwell-155 Boltzmann) the convergence is indeed fairly quick. Already at the $N_{DOF} = 24$ (8 atoms, 156 central column in Fig. 2) the deviation from the normal distribution is smaller than 0.3σ 157 discrepancy in position of the mode (maximum) and mean, at $N_{DOF} = 192$ (i.e. 64 atoms, 158 right column in Fig. 2) this discrepancy drops below 0.1σ . The difference between median 159 and mean drops below 0.1σ at 8 atoms already. The results in Fig. 2 illustrate that the 160 approximation of probability distribution by normal distribution holds true equally well 161 for distributions of the kinetic and potential energy. 162

This simple example demonstrates that for our practical purposes we can expect the energy distribution in crystals to follow central limit theorem predictions above ≈ 30 degrees of freedom, for both the kinetic and potential energies. Thus, we can apply this approach even for very moderately sized systems of 10–20 atoms.

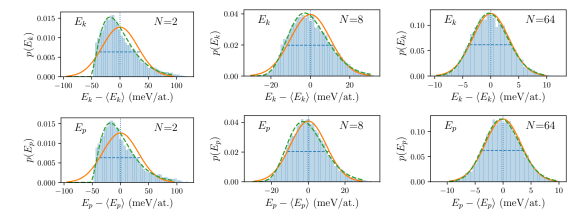


Figure 2: Probability distribution for single atom kinetic (upper) and potential (lower) energies averaged over N = 2, 8 and 64 randomly selected atoms. Solid orange lines show fitted normal distributions while dashed green lines show χ^2 distribution for 3N degrees of freedom fitted to kinetic energy histograms. Data derived from the MD trajectory run at 300 K temperature.

The energy distributions in Fig. 2, derived from the MD runs mentioned above, show clearly distributions close to Gaussian for both the kinetic and potential energies even for $N_{DOF} \approx 25$ degrees of freedom. Furthermore, the variance of these distributions plotted against the system's size (Fig. 1) follows closely CLT prediction of Eq. 5 for parts of a larger system (blue circles in Fig. 1) as well as for the whole smaller crystals (squares and triangles in Fig. 1). The dispersion of small systems' data in Fig. 1 is due to large temperature fluctuations in small sets of particles.

Thus, we have checked that, at least in our test case, the convergence to thermody-174 namic and CLT limits required by the Eqs 4 and 5 is quick enough to be useful in practical 175 calculations for systems of just tens of atoms. The main problem now is that there is no 176 direct access to potential energy and there is no way to invert relation from positions to 177 potential energy – even in principle – since the relation is many-to-one. Our goal here 178 is to reproduce the potential energy distribution described by Eq. 5 and present in MD 179 data by intelligently sampling the configuration space of the system – since this is the 180 only input we can directly specify. Fortunately, computational statistics provides multiple 181 algorithms dedicated to the task of sampling of indirectly specified probability distribu-182 tions. In particular, the Metropolis-Hastings Monte-Carlo [22,23] seems well suited to our 183 purposes. To use it effectively we need to generate a prior distribution which covers the do-184 main and, preferably, is fairly close to the target distribution. Obviously, we are unable to 185 generate configurations corresponding to the distribution from Eq. 5 but we can use physi-186 cally motivated approximation. We propose to approximate displacements of atoms in the 187 system by Gaussian probability distribution with variance tuned to the temperature and 188 to the resulting energy. Our HECSS software package provides the Metropolis-Hastings 189 implementation together with a tuned prior probability distribution generator. The tun-190 ing algorithm adjusts the variance of the atomic displacement distribution in each step: 191 $\sigma_{n+1} = (1 + s(E_p(x_n)))\sigma_n$, according to the modified logistic sigmoid function: 192

$$s(E_p) = \delta \cdot \left(\frac{2}{1 + e^{-(E_p - E_0)/(w \cdot \sigma_{E_p})}} - 1\right),$$
(6)

where $\sigma_{E_p} = k_B T \sqrt{3/2N}$ is the variance of the target potential energy distribution (5) and $\delta \approx 0.005 - 0.02$ is a small tuning parameter controlling the speed of the variance adjustment, while $w \approx 3$ controls the width of the prior distribution. Both parameters have substantial practical importance – they influence the effectiveness of the procedure – but

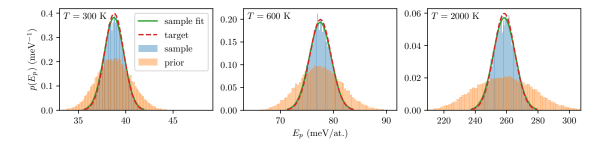


Figure 3: Prior energy probability distribution (orange filling) versus target distribution (blue filling). The lines indicate target distribution (red dashed line) and Gaussian distribution fitted to generated sample (green solid line). The the data was generated for temperatures T = 300, 600 and 2000 K with $\delta = 0.1$ in HECSS procedure (see description in the text).

play no fundamental role in the algorithm. Changing these parameters to the unsuitable 197 values leads only to slower convergence of the procedure, since the Metropolis-Hastings 198 algorithm produces asymptotically the target distribution from any prior distribution non-199 vanishing over the domain [23]. The prior distribution we are proposing here is already of 200 similar shape to the target one and it includes a parameter self-tuning algorithm. Thus, 201 it needs only several additional samples at the start of the procedure to properly tune the 202 width parameter – if it was not set correctly. Our selection of the prior distribution means 203 getting higher than 50% (in practice even above 80%) acceptance ratio instead of a few 204 percent or even less if the prior distribution was very far from the target. The typical good 205 relationship between prior and target distribution as well as the sampling produced by the 206 proposed algorithm is illustrated in Fig. 3. The data in this figure has been generated 207 with the artificially large δ parameter (0.1 instead of typical 0.005 - 0.02) – to make the 208 difference between prior and posterior distribution more obvious. Such a large δ makes 209 no difference in the posterior distribution but substantially lowers the acceptance ratio 210 (usually below 50%). All remaining data has been generated with typical $\delta = 0.01$. 211

The near-independent drawing of each step in the algorithm means that each sample 212 from the produced set is potentially usable. Therefore, the burn-in period may be re-213 duced to just a few samples required for tuning of the prior distribution parameters. The 214 only source of possible correlations between samples in consecutive steps is the change in 215 variance of the prior distribution, which is tuned after each step according to the sigmoid 216 function (defined by Eq. 6). This is a very weak correlation since the variance is not sup-217 posed to change by more than $\delta \approx 0.5 - 2\%$. What is more, these parameters seem to 218 be independent from the size of the system and their values appear not critical, judging 219 from our experience. This property stems from the fact that the interatomic forces are 220 only slightly modified by the transition from the small to large supercell while the average 221 displacement is determined mostly by the overall shape of the interatomic potential. The 222 variance of the prior distribution, which is self-tuning, should be estimated within 20%223 accuracy to limit the required burn-in period to just one or two samples. Thus, the initial 224 tuning may be performed using a small supercell or even a primitive unit cell – depending 225 on the system – by just recording the self-tuning trajectory of the algorithm and using final 226 tuned parameters as their initial values in the production run. The possible correlations 227 introduced in the HECSS generated data result only from the fact that if the *n*-th sample 228 leads to exceptionally small or large energy, the next sample is drawn from the positional 229 distribution with variance increased or reduced, respectively, by a small amount (no more 230 than $(1 + \delta)$ times in extreme cases). Thus, the probability of larger energy following the 231 exceptionally small energy in the sampling chain (or a smaller sample following an excep-232 tionally large one) is slightly increased. Note, however, that this does not introduce any 233

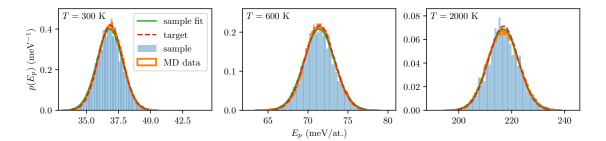


Figure 4: Probability distribution of potential energy per atom generated with HECSS scheme (blue shape) versus distribution extracted from the MD trajectory (orange contour). The dashed line indicates normal distribution fitted to HECSS sample. The data corresponds to the temperatures T = 300, 600 and 2000 K (as labeled in subfigures).

correlations in any particular coordinate. On the other hand, in the MD trajectory the correlations arise from the non-random character of the particle trajectory. The output of proposed algorithm is a series of samples (i.e. configurations) which reproduce expected probability distribution (5) of potential energy for the system in thermal equilibrium at the target temperature. The comparison between the potential energy probability distribution in the samples generated by HECSS and extracted from the MD run is depicted in Fig. 4.

²⁴¹ 4 Convergence of derived quantities

The results presented above demonstrate that it is possible to effectively generate samples with potential energy distributions consistent with the data from the MD trajectories. The remaining, much more difficult, question is whether these samplings indeed provide an appropriate representation of the system in thermal equilibrium at a given temperature. This issue may be tested in various ways. In this work we propose to check if the potential model built basing on the HECSS-generated displacement-force data provides phonon frequencies and lifetimes consistent with those derived from the MD trajectory data.

Therefore, we have compared the results of both methods (i.e. MD and HECSS) ob-249 tained from the calculations of 3C-SiC crystal with LAMMPS potential used in the previous 250 section. The samples generated by both methods have been used to build force constants 251 matrices for the material with ALAMODE program. The calculations were performed us-252 ing $5 \times 5 \times 5$ supercell and the reciprocal space integrations required for phonon lifetimes 253 were executed over $20 \times 20 \times 20$ grid in the reciprocal space. The model used second-254 and third-order force constants determined by fitting displacement-force relationship to 255 the data sets containing varying number of samples. 256

The resulting phonon frequencies derived from harmonic components and lifetimes 257 extracted from third order coefficients of the same model are presented in Fig. 5 and Fig. 6, 258 respectively. These findings demonstrate not only high-level of consistency between both 259 data sets and models, but also similar convergence characteristics between both methods. 260 The Figs 5 and 6 show the results calculated at three temperatures (300, 600 and 2000 K 261 for phonon frequencies and 100, 300 and 600 K for phonon lifetimes) and several sizes 262 of the data set (8, 32 and 128 for frequencies, 16 and 128 for lifetimes). Both figures 263 clearly demonstrate that the agreement and convergence of the results derived from both 264 methods is very good for low and moderate temperatures (up to 600 K for frequencies and 265 300 K for lifetimes) and remains reasonably good for higher temperatures (even 2000 K 266

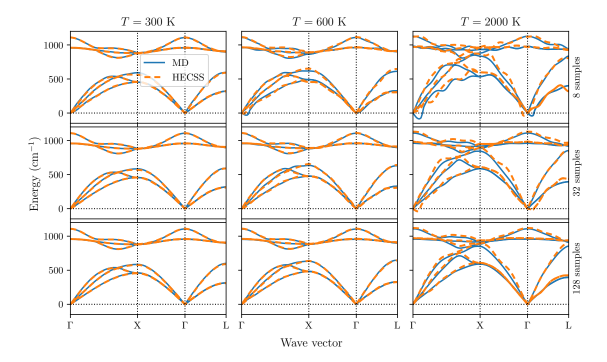


Figure 5: Consistency and convergence of phonon frequencies in 3C-SiC crystal determined with harmonic model derived from MD (dashed lines) and HECSS (solid lines) data. The plots correspond to the temperatures T = 300, 600 and 2000 K. The rows illustrate convergence of the result with number of samples (8, 32 and 128).

for frequencies – Fig. 5). The RMS difference between frequencies obtained from the 128 samples (lower row in Fig. 5) are: 2.8 cm⁻¹ for T = 300 K, 4.5 cm⁻¹ for T=600 K and 269 22.5 cm⁻¹ for T = 2000 K. It should be noted that for higher temperatures the size of the 270 data set needs to be substantially increased (2–4 times) comparing to the size sufficient 271 for convergence at low temperatures. It is worth noting that the last column in Fig. 5 272 (T = 2000 K) shows no significant difference in convergence characteristics between data 273 obtained from MD and HECSS procedures.

The higher order properties are more difficult to derive at high temperatures (600 K 274 Fig. (6) – which can be expected. This may be an intrinsic property of the proposed 275 procedure or may be caused by insufficient accuracy of the LAMMPS potential used – 276 which is not optimized for this type of calculation, especially at high temperatures. It 277 should be noted that derivation of phonon lifetimes is very sensitive to the accuracy of the 278 interaction model. This issue should be investigated in the future research, preferably using 279 high-accuracy DFT-based calculation for energy and force determination. Nevertheless, 280 the data presented in Fig. 6 demonstrates remarkable agreement between phonon lifetimes 281 calculated with both methods for small and moderate temperatures (100 and 300 K). The 282 agreement which holds over four orders of magnitude. Furthermore, the data for T = 600 K 283 (right column in Fig. 6) illustrates that even at higher temperatures most of the accuracy 284 can be recovered by simple temperature scaling mentioned in Section 2. The red points in 285 lower panel (T = 600 K, 128 samples) are obtained from the HECSS procedure executed 286 at the temperature lowered by 90 K. Their better agreement with MD-derived results 287 (blue dots) indicates that this "temperature calibration" effect may indeed be a leading 288 next-order correction to the proposed procedure. 289

It is important to note that HECSS-generated data sets consist of first N drawn samples (after initial burn-in period of 3 samples), not the N samples selected from the larger set,

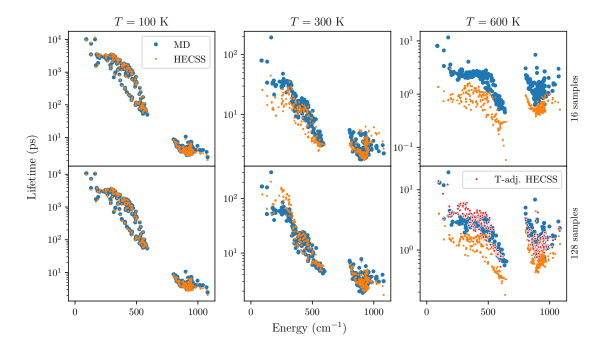


Figure 6: Consistency and convergence of 3C-SiC phonon lifetimes derived with third order model based on MD (blue) and HECSS (orange and red) generated data. The data corresponds to three temperatures T = 100, 300 and 600 K. Two sample sizes used are: 16 – enough to obtain well-converged phonon frequencies (see Fig. 5) and 128 – selected after convergence testing of the obtained lifetimes. The red dots indicate lifetimes obtained by lowering the temperature in HECSS procedure by 90 K.

as it is done with MD trajectory. Obviously, if one was forced to run as many steps of 292 HECSS algorithm as time steps of the MD trajectory the whole effort would be pointless. 293 The experience gained during the development of the algorithm indicates that a set of N294 configurations based on DFT energy calculation can be generated in time equivalent to 295 approximately 2 * (N + 10) time steps of MD – which is not enough to generate even single 296 well-thermalized sample for N < 500. It is evident that the results of both approaches are 297 very similar, despite a large difference in necessary computational effort – which provides 298 a clear justification for future application of the presented method to the much more 299 expensive DFT-based variant of the potential energy calculation. 300

301 5 Conclusions

We have introduced a new high efficiency configuration space sampling (HECSS) scheme 302 as an alternative for application of Molecular Dynamics as a source of configurations rep-303 resenting systems at non-zero temperatures. The results presented above demonstrate 304 potential of the proposed HECSS method to generate faithful configuration samplings 305 for systems in thermal equilibrium, which can be used to investigate anharmonic effects 306 present in crystalline solids. It is worth noting that this method is not limited to crystals 307 or to only geometric degrees of freedom. In principle, it is possible to extend its appli-308 cability to magnetic degrees of freedom or disordered systems. Furthermore, due to its 309 inherent ability to provide 3×number-of-atoms force-displacement data points per configu-310 ration, it reduces number of energy/force calculations required for simple harmonic model 311 determination. This reduction is much more pronounced in higher-order models, where 312

number of independent variables is usually large. It should also be emphasized that the generated samples are drawn from the physically meaningful distribution and not from the non-physical, single axis displacements. This difference may become important if there is any substantial anharmonicity in the system, which couples degrees of freedom. While the proposed approach is demonstrated above on lattice dynamics calculation its potential applicability is not limited to this field – it may be used in other cases where the set of configurations corresponding to thermal equilibrium is required.

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