

```
@Article{Guenole2020_CompMaterSci175,  
  author = {Julien Guéno le and Wolfram G. N ohring and Aviral Vaid and Fr ed eric Houll e and Zhuocheng Xie and  
Aruna Prakash and Erik Bitzek},  
  journal = {Computational Materials Science},  
  title = {Assessment and optimization of the fast inertial relaxation engine (fire) for energy minimization in  
atomistic simulations and its implementation in lammmps},  
  year = {2020},  
  issn = {0927-0256},  
  pages = {109584},  
  volume = {175},  
  doi = {https://doi.org/10.1016/j.commatsci.2020.109584},  
  keywords = {Atomistic simulation, Relaxation, Pseudo-dynamics, , },  
  url = {https://www.sciencedirect.com/science/article/pii/S0927025620300756},  
}
```