

```
@Article{Serrao2021_SoftwareX15,  
  author = {Prince Henry Serrao and Stefan Sandfeld and Aruna Prakash},  
  journal = {SoftwareX},  
  title = {OptiMic: A tool to generate optimized polycrystalline microstructures for materials simulations},  
  year = {2021},  
  issn = {2352-7110},  
  pages = {100708},  
  volume = {15},  
  doi = {https://doi.org/10.1016/j.softx.2021.100708},  
  keywords = {Optimized microstructure, Crystal plasticity, Custom cost function, Atomistic simulation, Finite  
  element meshing, Finite element method (FEM)},  
  url = {https://www.sciencedirect.com/science/article/pii/S2352711021000534},  
}
```