### [Energy profiles of java collections classes](https://dl.acm.org/doi/abs/10.1145/2884781.2884869?casa_token=frz5agJHJBwAAAAA:ivKYdex9b9gIgnKwwJwIf6n57UJYVayeJgBAaz0lOfpvmMtf3qdgOl1e_yIsdtwJyWLhRbGtNPC5Fw)

### [An empirical study of practitioners' perspectives on green software engineering](https://ieeexplore.ieee.org/abstract/document/7886907/?casa_token=GRFsTeY1HN0AAAAA:HxNlzk8oX4hLKST8GAZQdqDaZiEHKWnPqCaBxdQZLm5dcnDIG3rcZW0_7Ir8yRyKWawsNWO7rlg)

### [What do programmers know about software energy consumption?](https://ieeexplore.ieee.org/abstract/document/7155416/?casa_token=rkR_waRJ2aQAAAAA:JQGTs95NzDAiTLdDESmaX5CT4fhXWu4EAvqmWO72MplKb0__wbw6MxfwAK6JFDtgUbzIzwQuDt0)

### [How does code obfuscation impact energy usage?](https://onlinelibrary.wiley.com/doi/abs/10.1002/smr.1762?casa_token=62rA1v6JuGkAAAAA:-abJpgnldNIV3uppSQljxBMF8adkZNhkjWAWMNwq67IOzZjmpEu6nroD3Rx03zVMUD-_5_dY5nh6yK4I)

### [Energy efficiency across programming languages: how do energy, time, and memory relate?](https://dl.acm.org/doi/abs/10.1145/3136014.3136031?casa_token=bn6AzbnuJVYAAAAA:0GFUOzIl8GnRrn4MXfgsNOd6bHiZEg7QpgqrNs-K78qxjp33xxaoxq1eLjTqvJuyPErQh3D3639mYA)