

Energy Consumption:

(
TITLE-ABS-KEY (energy efficien* W/3 tool*)
OR TITLE-ABS-KEY (energy efficien* W/3 software*)
OR TITLE-ABS-KEY (energy aware* W/3 tool*)
OR TITLE-ABS-KEY (energy aware* W/3 software*)
OR TITLE-ABS-KEY (energy W/3 optimi*)
)
AND (
TITLE-ABS-KEY ("software engineering")
OR TITLE-ABS-KEY ("organisation")
OR TITLE-ABS-KEY (tool* W/3 sustainab* W/3 software*)
)
AND PUBYEAR > 2014
AND PUBYEAR < 2026
AND (
LIMIT-TO (SUBJAREA, "COMP")
)

Green Refactoring:

(
TITLE-ABS-KEY (cod* W/3 refactor*)
OR TITLE-ABS-KEY (software W/3 refactor*)
OR TITLE-ABS-KEY (software W/3 restructur*)
OR TITLE-ABS-KEY (efficien* W/3 cod* W/3 practice*)
)
AND (

TITLE-ABS-KEY ("software engineering")
OR TITLE-ABS-KEY ("organisation")
OR TITLE-ABS-KEY (tool* W/3 sustainab* W/3 software*)
)
AND PUBYEAR > 2014
AND PUBYEAR < 2026
AND (
LIMIT-TO (SUBJAREA, "COMP")
)

Developer workload:

TITLE-ABS-KEY ("developer W/3 workload")
OR TITLE-ABS-KEY (work*life balance)
OR TITLE-ABS-KEY (developer W/3 product*)
OR TITLE-ABS-KEY ("developer W/3 burnout")
OR TITLE-ABS-KEY ("developer W/3 fatigue")
OR TITLE-ABS-KEY ("developer W/3 stress")
OR (
TITLE-ABS-KEY (resource W/3 allocat*)
AND TITLE-ABS-KEY (software team*)
)
AND PUBYEAR > 2014
AND PUBYEAR < 2026
AND (
LIMIT-TO (SUBJAREA, "COMP")
)

Inclusion Criteria:

- The paper must explicitly relate to software engineering or software development.
- The focus must include at least one sustainability dimension (Environmental, Economic, Social, Technical, Individual).
- The paper must describe or evaluate a tool, technique, or practice relevant to software professionals.