













1 SunPeek: Open-Source Tool for Performance 2 Analytics of Solar Thermal Plants

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DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

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Submitted: 01 January 1970

Published: unpublished

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12 Summary

13 SunPeek is an open-source software designed to automate the performance evaluation of solar
14 thermal plants, with a focus on large-scale installations. Addressing both researchers and
15 commercial plant operators, SunPeek offers an application-oriented framework for analyzing
16 operational performance. Built on standardized methodologies, SunPeek employs scientifically
17 validated models to compute the expected solar thermal output and integrates automated
18 features such as data ingestion and cleaning, performance modeling, interactive data analytics,
19 and report generation. Designed as a containerized web application, SunPeek includes a web
20 interface and a Python backend with a REST API. All SunPeek repositories are accessible
21 via [GitLab](#). The backend is also available as a standalone Python package, listed on [PyPI](#).
22 Docker containers are available on [DockerHub](#), and there is a [public demo server](#). SunPeek
23 is a [NumFOCUS affiliated project](#) and is managed by a Steering Committee, as detailed in
24 the [governance repository](#). [Community guidelines](#) outline how new users can contribute to
25 SunPeek, and detailed [documentation](#) exists.

26 SunPeek has been developed through collaboration between research institutes and industry
27 partners ([Tschopp, Ohnewein, Hamilton-Jones, et al., 2024](#)). It entails the first open-source
28 implementation of the ISO 24194 Power Check ([ISO 24194 Solar energy — Collector fields —
29 Check of performance, 2022](#)), a standardized methodology for evaluating the power performance
30 of solar thermal collector fields. SunPeek also integrates an open dataset, comprising a full
31 year of measurement data from a real-world, large-scale solar plant, as described in a journal
32 article ([Tschopp et al., 2023](#)). All [SunPeek repositories](#) are released under OSI-approved
33 licenses, such as: GNU LGPL for the [backend](#), BSD-3-Clause for the [user interface](#), CC-BY-SA
34 4.0 for the [open dataset](#). A curated collection of SunPeek-related publications, including
35 the aforementioned dataset, technical reports, and peer-reviewed articles, is available on the
36 [SunPeek Zenodo community](#).

37 Statement of Need

38 Solar thermal collectors convert solar radiation directly into thermal energy by heating a
 39 working fluid circulating through the collectors. Large-scale solar thermal plants provide heat
 40 for applications such as industries or district heating and represent a critical technology for the
 41 renewable energy transition (Tschopp et al., 2020). Assessing the performance of these systems
 42 is inherently complex and has been the focus of extensive research over the past decades
 43 (Duffie et al., 2020). Key challenges include the stochastic nature of operating conditions
 44 (e.g., solar irradiance fluctuations, return temperature oscillations), heat capacity and delay
 45 effects caused by fluid transport, and lack of standardization in measurement setups of solar
 46 thermal plants.

47 No open-source tools have existed specifically dedicated to modeling and assessing solar thermal
 48 plant performance (Tschopp, Ohnewein, Feierl, et al., 2024). SunPeek addresses the lack
 49 of tailored open-source tools, featuring validated methods and automation: It streamlines
 50 methodological advancements in the field, provides transparent and scientifically validated
 51 algorithms, and automates performance analytics, reducing labor-intensive expert action. As
 52 illustrated in Figure 2, SunPeek is designed for a diverse user base, including general users
 53 (typically accessing the tool via the JavaScript-based web app), technical experts (leveraging
 54 the Python backend or API), and automated software systems (leveraging the REST API).

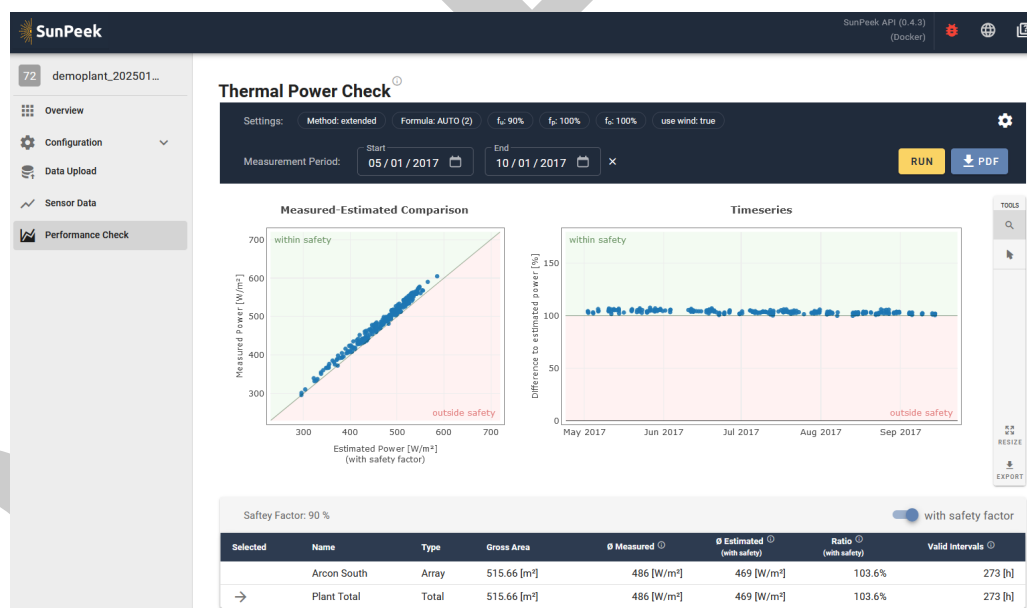


Figure 1: Screenshot of SunPeek's web user interface: Interactive display of Power Check results.

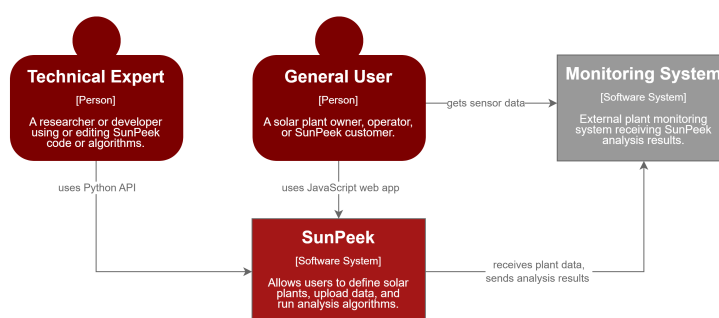


Figure 2: C4 System Context diagram of the SunPeek software system.

55 **Algorithms and Automation**

56 SunPeek offers a range of interactive features, including plant configuration, Power Check
57 analysis (see screenshot in Figure 1), automated generation of PDF reports, and CSV export
58 of calculation results. A fully documented REST API enables programmatic access to all
59 configuration and analysis functionalities, allowing seamless automation. Figure 3 illustrates the
60 automation framework for executing the Power Check, including the key steps in modeling, data
61 handling, and visualization. Figure 4 presents an overview of SunPeek’s software architecture,
62 highlighting the technologies employed and the interactions between core components.

63 At the core of SunPeek’s performance analysis is the “Power Check” method, a standardized
64 procedure for evaluating the power performance of solar thermal collector fields, based on (ISO
65 24194 Solar energy — Collector fields — Check of performance, 2022). This method employs
66 a grey-box model that combines measurement data with physical domain knowledge (e.g.,
67 collector efficiency parameters, collector field geometry) to model the estimated power output
68 during stable operating intervals. The primary performance metric used in the Power Check is
69 the ratio of measured-to-estimated power output, a figure which enables a target-to-actual
70 performance analysis on an absolute scale. Tracking this metric over time can help identify
71 faults and determine whether the plant’s measured performance aligns with expectations.

72 Notably, the Power Check method factors in measured operating conditions that influence
73 system performance, such as solar radiation, temperatures, and shading. This ensures that the
74 Power Check performance metrics generalize well and are applicable across various geographical
75 regions, collector technologies, and weather conditions. The insights derived from the Power
76 Check are valuable for plant operation and maintenance: a drop in the target-to-actual
77 metric below expected values may indicate the need for actions on the solar plant, such as cleaning
78 the collectors, adjusting the control strategy, or performing general maintenance.

79 In addition to the standard Power Check, SunPeek features an “Extended Power Check”, with
80 improved data filtering (Tschopp, Ohnewein, Hamilton-Jones, et al., 2024). This enhancement
81 uses a moving-window method combined with a minimum-noise selection criterion to improve
82 result accuracy. Beyond Power Check analysis, the SunPeek platform is designed to accom-
83 modate additional performance analysis methods, including D-CAT (Dynamic Collector Array
84 Test), with development plans discussed in the Future Work section.

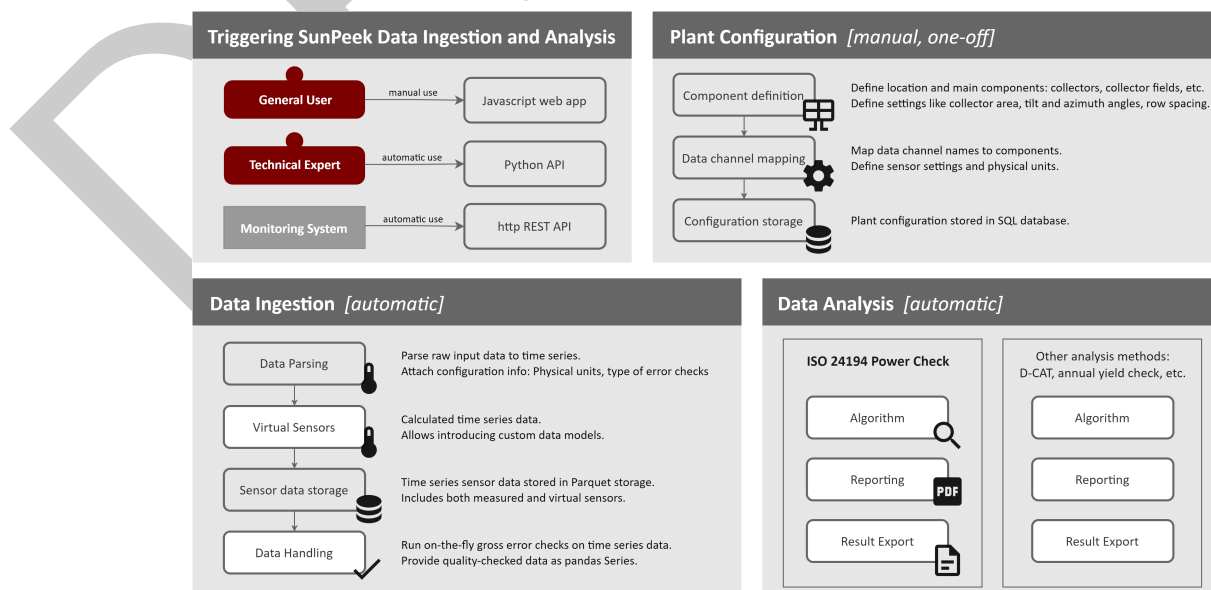


Figure 3: SunPeek automation framework for executing the Power Check and other analysis methods. Customizable modules (white boxes) include data handling, modeling, and visualization.

85 **Figure 3** illustrates SunPeek's framework for automating performance evaluations of solar
86 thermal plants, after an initial plant configuration step. Key automation concepts include:

- 87 ■ **Collector parameterization:** SunPeek supports collector efficiency parameters derived from
88 the widely used QDT (quasi-dynamic test) of (*ISO 9806 Solar energy — Solar thermal
89 collectors — Test methods, 2017*). Parameters from various testing procedures (e.g.,
90 earlier versions of ISO 9806, steady-state tests, and different incidence angle modifier
91 models) are also accepted and automatically converted as needed. The tool includes
92 pre-configured collectors and allows users to define custom collectors. Development of
93 an automated interface to the extensive [Solar Keymark collector database](#) is currently
94 ongoing.
- 95 ■ **Robust data quality checks:** Great care has been taken to check that plant configurations
96 and time series data are reasonable and compatible with the chosen analysis methods.
97 These built-in checks eliminate the need for data preprocessing using external tools.
- 98 ■ **Heat transfer fluids:** SunPeek uses [CoolProp](#) to compute fluid properties if required for
99 the performance calculations (e.g., temperature- and concentration-dependent density
100 and heat capacity). The software comes with pre-defined heat transfer fluids commonly
101 used in solar thermal plants.
- 102 ■ **Virtual sensors:** Virtual sensors derive unmeasured quantities (e.g., solar position,
103 collector field shading, or fluid properties), enabling or enhancing modeling. Virtual
104 sensors are computed from measured sensor data and parameters and enhance SunPeek's
105 adaptability to the diverse and non-standardized measurement setups found in solar
106 thermal plants.
- 107 ■ **Unit awareness:** All physical parameters and measurement data in SunPeek are encoded
108 as unit-aware quantities, leveraging the [pint](#) and [pandas](#) libraries. This ensures consistent
109 and reliable handling of units across all calculations and analyses.

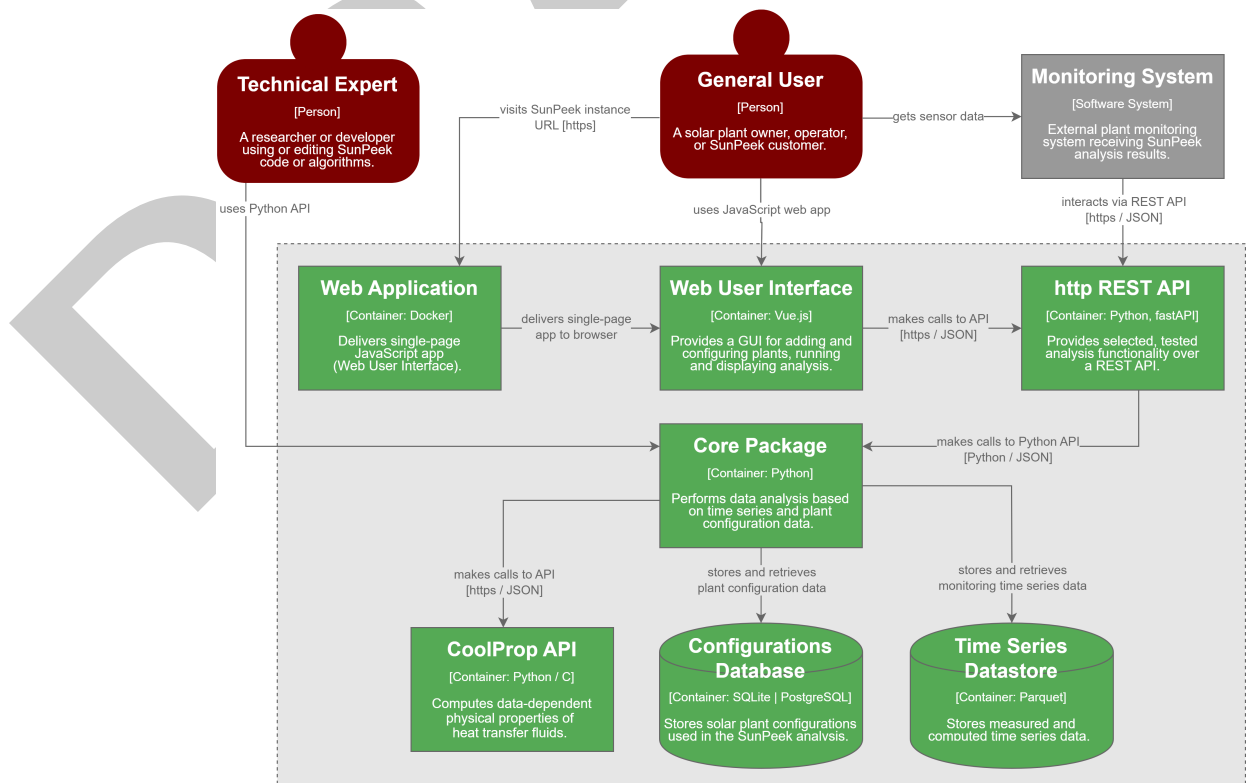


Figure 4: C4 container diagram of the SunPeek software system.

110 Usage and Community

111 Use cases and successful deployments of SunPeek in large-scale solar plants are documented in
112 ([Tschopp, Ohnewein, Hamilton-Jones, et al., 2024](#)). The development team maintains active
113 collaboration with the solar thermal community, including both industry and academia, and
114 with the technical committee ISO/TC 180/SC4 responsible for developing the ISO 24194
115 standard. By operationalizing ISO 24194 and clarifying important shortcomings and ambiguities,
116 SunPeek serves as a reference implementation, encouraging collaboration among researchers,
117 industry partners, and technical committees. The SunPeek implementation, proposed method
118 enhancements and directions for future work, are comprehensively described in the Guide to
119 the Power Check ([Tschopp, Mehnert, et al., 2024](#)). A curated collection of SunPeek-related
120 publications is hosted on [Zenodo](#), providing a centralized resource for further reading and
121 reference.

122 Future Work

123 Ongoing work is focused on integrating D-CAT (Dynamic Collector Array Test), a performance
124 analysis method based on high-resolution models of solar plant behavior. D-CAT extends the
125 ISO 9806 collector model by explicitly incorporating transport effects in collector fields. It
126 can be used for fault diagnostics and solar energy yield assessment, relevant for the financial
127 performance of a solar plant. The D-CAT method has been developed through several research
128 projects; see ([Ohnewein et al., 2020](#)) for additional background. The implementation is being
129 developed in a [SunPeek fork](#) and is planned to be merged with the main project later.

130 Other planned developments include enhancements to the Power Check method, as outlined in
131 ([Tschopp, Mehnert, et al., 2024](#)). Longer-term goals are summarized in the [project roadmap](#)
132 and include several key features: integrating an automatic interface with the [Solar Keymark](#)
133 [collectors database](#), adding integration with common SCADA systems, and developing a
134 cloud-based SunPeek solution to enable a software-as-a-service (SaaS) model.

135 Acknowledgements

136 SunPeek development was partially funded by the Austrian Research Promotion Agency (grant
137 no. FO999887648, FO999890460, FO999908366), Austrian Federal Ministry of Labour and
138 Economy (grant no. SP-2024-02), and the European Commission (grant no. 101136140).
139 The authors acknowledge and thank all contributors to the project, with special recognition to
140 Michael Zellinger, Christian Kloibhofer, Alexander Thür, Wolfgang Streicher and Martin Koren.

141 References

- 142 Duffie, J. A., Beckman, W. A., & Blair, N. (2020). *Solar engineering of thermal processes,*
143 *photovoltaics and wind, 5th edition.* John Wiley & Sons. ISBN: 978-1-119-54028-1
- 144 *ISO 24194 Solar energy — Collector fields — Check of performance.* (2022). [Standard].
145 International Organization for Standardization.
- 146 *ISO 9806 Solar energy — Solar thermal collectors — Test methods.* (2017). [Standard].
147 International Organization for Standardization.
- 148 Ohnewein, P., Tschopp, D., Hausner, R., & Doll, W. (2020). *Dynamic Collector Array Test*
149 *(D-CAT). Final report FFG project 848766 - MeQuSo. Development of methods for quality*
150 *assessment of large-scale solar thermal plants under real operating conditions.* AEE INTEC.
151 <https://doi.org/10.5281/zenodo.7615252>

- 152 Tschopp, D., Mehnert, S., Ohnewein, P., & Feierl, L. (Eds.). (2024). *Guide to ISO 24194:2022*
153 *Power Check - procedure for checking the power performance of solar thermal collector*
154 *fields [unpublished manuscript].*
- 155 Tschopp, D., Ohnewein, P., Feierl, L., & Hamilton-Jones, M. (2024). *Digital tools for solar*
156 *thermal plant monitoring. A handbook for plant operators and associated stakeholders.*
157 *Version 1.0 (june 2024).* DIH Süd. <https://doi.org/10.5281/zenodo.12523699>
- 158 Tschopp, D., Ohnewein, P., Hamilton-Jones, M., Zauner, P., Feierl, L., Moser, M., Zellinger,
159 M., Kloibhofer, C., Koren, M., Mehnert, S., Duret, A., Jobard, X., Pauletta, S., Giovannetti,
160 F., & Schiebler, B. (2024). SunPeek open-source software for ISO 24194 performance
161 assessment and monitoring of large-scale solar thermal plants. *International Sustainable*
162 *Energy Conference - Proceedings, 1.* <https://doi.org/10.52825/isecon.v1i.1248>
- 163 Tschopp, D., Ohnewein, P., Stelzer, R., Feierl, L., Hamilton-Jones, M., Moser, M., & Holter, C.
164 (2023). One year of high-precision operational data including measurement uncertainties
165 from a large-scale solar thermal collector array with flat plate collectors, located in Graz,
166 Austria. *Data in Brief, 48,* 109224. <https://doi.org/10.1016/j.dib.2023.109224>
- 167 Tschopp, D., Tian, Z., Berberich, M., Fan, J., Perers, B., & Furbo, S. (2020). Large-scale
168 solar thermal systems in leading countries: A review and comparative study of Denmark,
169 China, Germany and Austria. *Applied Energy, 270,* 114997. <https://doi.org/10.1016/j.apenergy.2020.114997>
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