

Integrating renewable energy with electric vehicle charging infrastructure in China: A strategy for enhanced accessibility and carbon abatement

Yuyu Zheng, Aoye Song, Zhaohui Dan, Xin Sun, Shuncheng Lee, Wei Feng, Pengyuan Shen, and Yuekuan Zhou

*Correspondence: yuekuan.zhou@outlook.com

IN BRIEF

This study addresses the critical gap in electric vehicle charging station (EVCS) planning concerning accessibility and renewable energy equality. We first develop a novel framework to evaluate EVCS accessibility, introducing an index that accounts for climate's impact on electric vehicle (EV) range. We then propose an innovative planning strategy that links surplus renewable energy with EV adoption to improve both accessibility and equality. Using data from 31 Chinese provincial capitals, we assess spatial disparities and quantify the carbon abatement potential of our strategy. The findings provide scientific support for policymakers to deploy equitable EVCS infrastructure and accelerate a just carbon-neutral transition.



Integrating renewable energy with electric vehicle charging infrastructure in China: A strategy for enhanced accessibility and carbon abatement

Yuyu Zheng,¹ Aoye Song,^{1,2} Zhaohui Dan,¹ Xin Sun,³ Shuncheng Lee,^{1,4} Wei Feng,⁶ Pengyuan Shen,⁷ and Yuekuan Zhou^{1,2,5,8,*}

¹Sustainable Energy and Environment Thrust, Function Hub, The Hong Kong University of Science and Technology (Guangzhou), Nansha, Guangzhou, Guangdong 511400, China

²Division of Emerging Interdisciplinary Areas, The Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong SAR, China

³China Automotive Technology and Research Center Co., Ltd., Tianjin 300300, China

⁴Earth, Ocean and Atmospheric Sciences Thrust, Function Hub, The Hong Kong University of Science and Technology (Guangzhou), Nansha, Guangzhou, Guangdong 511400, China

⁵Department of Mechanical and Aerospace Engineering, The Hong Kong University of Science and Technology, Clear Water Bay, Hong Kong SAR, China

⁶Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, Shenzhen, P.R. China

⁷Institute of Future Human Habitats, Shenzhen International Graduate School, Tsinghua University, Shenzhen, Guangdong Province 518055, China

⁸Lead contact

*Correspondence: yuekuan.zhou@outlook.com

<https://doi.org/10.1016/j.nxns.2025.100113>

BROADER CONTEXT

Transition toward electric vehicles (EVs) is a critical step in low-carbon transition and adapting to climate change, while cruise anxiety becomes the main concern for widespread acceptance among EV owners. Electric vehicle charging station (EVCS) deployment is important to ensure end-users' accessibility and energy equity with carbon abatement potentials.

Our research offers a blueprint for cities to build smarter charging networks. We created a new way to pinpoint "charging deserts," even accounting for local climate impact on EV cruise range. We show that by deploying new chargers in areas with surplus solar or wind power, cities can slash carbon emissions while encouraging EV owners to widely accept EVs with EVCS accessibility. This provides a scalable model for policymakers worldwide to accelerate just energy transition toward zero-carbon future through EV charging infrastructure deployment, EVCS accessibility, and equity.

ABSTRACT

E-mobility accelerates carbon neutrality, with electric vehicle charging stations (EVCSs) crucial for reducing range anxiety and supporting adoption. Yet, limited research on EVCS accessibility and renewable energy equity under diverse climates constrains carbon abatement potential. This study proposes an integrative framework that connects two climate-sensitive dimensions: EVCS accessibility, affected by driving range under varying conditions, and renewable energy distribution, shaped by climate variability. Using data from 31 provincial capitals in China, we evaluate disparities in accessibility and equity and introduce an innovative EVCS planning strategy. Results show accessibility can rise from 0.7 to 47.3 to 1.7–49.5 kW/10,000 m², while the Gini coefficient falls to 0.3, indicating enhanced equity. The strategy enables annual carbon mitigation of 1.4×10^6 – 8.3×10^8 kg in the near term. Policy implications include targeted subsidies, optimized deployment in underserved areas, and integration of EVCS with renewable energy systems to enhance accessibility, equity, and emission reduction.

INTRODUCTION

The global transition to carbon neutrality hinges on the rapid electrification of transport, yet the success of this shift is constrained by two critical challenges: ensuring equitable access to electric vehicle charging stations (EVCSs)¹ and powering them with clean, renewable energy (RE).² Insufficient or inequitably distributed charging infrastructure can create "charging deserts," leading to range anxiety³ and hindering electric vehicle (EV) adoption.⁴ Simultaneously, relying on carbon-intensive grids for charging negates the environmental benefits of e-mobility, particularly in regions with high grid emission factors.⁵ These challenges are acutely magnified in China, where vast climatic, urban, and energy landscapes require a highly integrated planning approach.⁶ Consequently, a framework that co-optimizes both climate-sensitive accessibility and RE integration is essential to unlock the full decarbonization potential of electric transport.

The electrification of energy systems fundamentally reshapes demand-side dynamics, with transportation electrification creating

massive, spatially concentrated new loads on the power grid.⁷ A primary challenge for urban planners is to manage the deployment of the requisite infrastructure, namely EVCSs, in a manner that is both efficient and socially equitable. A significant body of research has addressed this from a socio-spatial perspective, focusing on accessibility and planning.⁸ These studies often leverage urban data to model charging demand,⁹ optimize station locations,¹⁰ and assess economic co-benefits, such as property values,¹¹ business activity,¹² and local economic development.¹³ Crucially, a growing sub-field addresses "energy justice" within this transition,¹⁴ using metrics like the Gini coefficient¹⁵ to quantify and mitigate disparities in EVCS access across different socio-economic groups and communities.¹⁶ This research is vital for preventing the emergence of "charging deserts" and ensuring an inclusive energy transition.¹⁷ However, while excelling at socio-economic analysis, this research stream suffers from a critical engineering blind spot: it largely overlooks how climate-dependent variations in EV driving range dynamically alter the true service radius of charging stations. Consequently, most large-scale accessibility studies fail to account for climatic diversity.

A core tenet of energy systems electrification is the “sector coupling” of transport and power,¹⁸ where EVs are envisioned not just as loads but as active grid participants.¹⁹ The literature on this topic is vast, primarily focusing on micro-level energy management and control.²⁰ This includes sophisticated algorithms for smart charging,²¹ demand response,²² and bidirectional power flow via vehicle-to-grid (V2G),²³ building-to-vehicle (B2V) technologies,²⁴ or coordinated charging strategies.²⁵ These studies convincingly demonstrate how intelligent control can transform millions of EVs into a virtual power plant for grid balancing²⁶ and absorbing intermittent renewables.²⁷ However, this research is overwhelmingly temporally focused and spatially abstracted. While adept at solving the temporal challenge of “when” to charge, it largely ignores the geographical challenge of “where” charging infrastructure must be located to enable these interactions at scale. Consequently, a disconnect persists between spatially blind energy optimization algorithms and the practical realities of urban infrastructure planning.

The ultimate metric for the success of energy system electrification is its quantifiable contribution to decarbonization. The literature addresses this from several perspectives. A foundational stream uses life cycle assessment (LCA)²⁸ to rigorously compare the carbon footprints of EVs and internal combustion engine vehicles (ICEVs)²⁹ during vehicle manufacturing,³⁰ energy use during operation,³¹ and in some cases, end-of-life processes,³² establishing that an EV’s environmental benefit is critically contingent on the cleanliness of its electricity source.³³ Building on this, energy system models explore macro-scale decarbonization pathways,⁷ assessing the impact of broad policy levers like RE targets³⁴ or carbon pricing³⁵ on overall grid emissions. A third, more granular area focuses on the synergistic operation of coupled sectors,³⁶ particularly the building-transport nexus,³⁷ by modeling how integrated systems can enhance local RE use and resilience.³⁸ However, these diverse research streams share a common limitation: they tend to operate at the extremes of the analytical scale. Research is often either hyper-specific, focusing on the technical potential of a single technology or vehicle, or highly aggregated, analyzing macro-level energy systems without granular geospatial detail. Consequently, the critical role of data-driven, meso-scale EVCS infrastructure planning in bridging these scales and actively shaping decarbonization outcomes remains a significant analytical blind spot.

Based on the literature review, we identify three critical research gaps that prevent a holistic approach to EVCS planning within the broader context of energy system electrification.

- (1) The lack of a climate-sensitive framework for accessibility assessment. Existing studies often overlook the quantifiable impact of varying climate on EV driving ranges, a critical engineering factor that alters the true service coverage of EVCS. Consequently, robust cross-city comparisons of accessibility and equity remain limited.
- (2) The absence of an integrated planning strategy bridging social needs and energy system constraints. There is a lack of integrated planning strategies that comprehensively co-optimize for both social equity (addressing accessibility gaps) and engineering feasibility (aligning with the spatial distribution of surplus RE). Furthermore, the consequential impact of such strategies on stimulating EV adoption has not been clearly quantified.
- (3) The unquantified system-wide decarbonization impact of spatially aware EVCS deployment. Previous research has not adequately studied how the strategic, meso-scale spatial deployment of EVCS infrastructure actively reshapes urban energy flows. Consequently, the aggregated, city-wide carbon abatement potential that emerges directly from an optimized planning strategy remains critically under-explored, particularly across multiple cities and diverse energy transition scenarios.

To address these gaps, this study proposes an integrative framework that connects two climate-sensitive dimensions: EVCS accessibility, which is influenced by EV driving range under different climate conditions, and the spatial distribution of surplus RE, which is affected by climate-dependent building energy demand and climate-dependent renewable generation potential. By linking these two aspects, the

framework enables a unified evaluation of EVCS deployment strategies and their carbon abatement potential across diverse climate zones. Specifically, this research makes three major contributions.

- (1) To assess the disparities in EVCS distribution, an EVCS accessibility evaluation framework focusing on the spatial distribution of charging supply and demand has been developed, comprehensively considering climate impacts on EV driving range across 31 provincial capital cities in China. This framework is used to evaluate the level of EVCS infrastructure across these cities with real-world data, providing a foundation for subsequent planning and optimization.
- (2) Building on the accessibility evaluation and the spatial distribution of surplus RE, an innovative EVCS planning strategy has been proposed and used to enhance EVCS accessibility and RE penetration across the 31 provincial capital cities, thereby increasing EV adoption (including the number of EVs and annual EV mileage), and amplifying carbon abatement potential.
- (3) Focusing on the coordination of RE flows, the study examines the role of EVCS in the electrified energy network. Through the strategic deployment of EVCS and power flow dispatch, carbon abatement potentials across 31 provincial capital cities in China have been predicted and estimated, considering different levels in net-zero energy transitions and varying climatic conditions in five climate zones in China.

Building on the previously outlined innovations, this study develops an optimized EVCS deployment strategy across 31 provincial capitals. The strategy is informed by two critical, climate-sensitive factors: the spatial distribution of EVCS accessibility and the availability of surplus RE. Therefore, the study provides a novel, interdisciplinary framework that combines engineering and social science perspectives to offer actionable insights for EVCS planning, energy transition, and carbon mitigation strategies in urban contexts, which provides actionable insights for urban planners, policymakers, and EVCS operators to guide effective energy transition and carbon abatement strategies.

RESULTS

This study aims to enhance EVCS infrastructure in areas with low accessibility yet high RE potential, in order to boost EV adoption and maximize carbon abatement. Our analytical framework (Figure 1) proceeds in three stages, detailed in the subsequent sections: (1) EVCS accessibility assessment for 31 cities across different climatic zones (Figure 2), (2) EVCS expansion planning based on accessibility distribution gaps and RE distribution (Figures 3 and 4), and (3) Carbon abatement potential of optimized EVCS deployment across China’s climate zones (Figure 5).

EVCS accessibility assessment for 31 cities across different climatic zones

To assess the adequacy of charging infrastructure, this study proposes a climate-sensitive EVCS accessibility metric. This approach is critical as temperature variations across climates impact EV battery performance and driver behavior, thus altering the effective service range of an EVCS.³⁹ Accessibility is defined as the ratio of available charging supply to potential charging demand within discrete urban community cells (Figure 2A). Specifically, it is calculated as the total charging power of accessible EVCSs (supply) divided by the total building area (demand proxy) within each grid community, with details provided in the methods section: [sample selection and accessibility metrics for EVCS accessibility analysis](#).

A key feature of our methodology is the use of building area as a proxy for potential charging demand. This is justified because buildings are the primary destinations of most EV trips and serve as a robust indicator of human activity density. Furthermore, Chinese urban planning standards link building area directly to parking provisions, reinforcing its validity as a proxy for potential vehicle and charging demand.⁴⁰ A detailed rationale for this approach is provided in [Note S1](#).³⁸ This framework considers current EV ownership as a dependent variable spurred by infrastructure improvements, rather than a direct input for

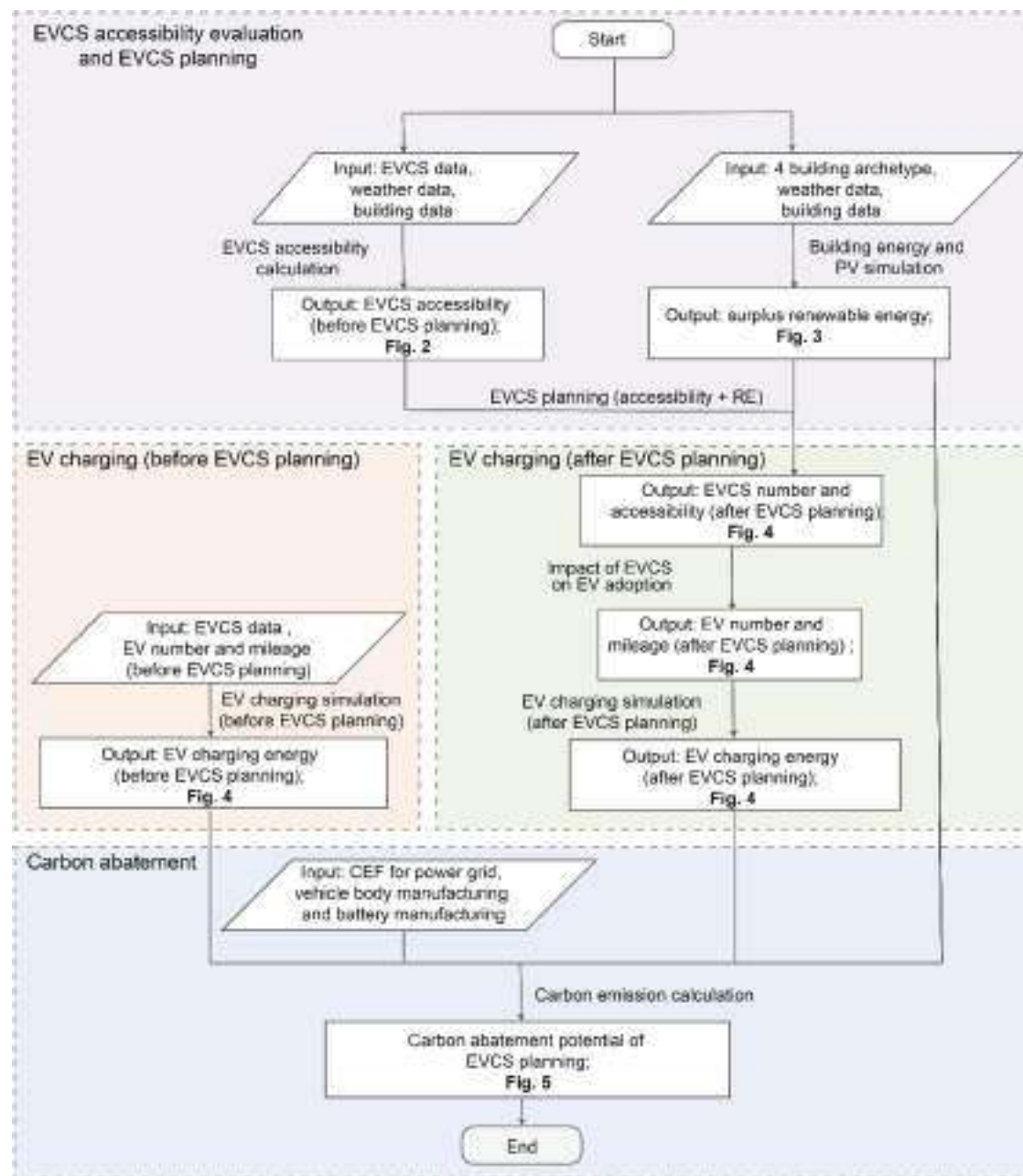


Figure 1. Overall process flowchart

The main process is to enhance the EVCS infrastructure in communities with poor EVCS accessibility and sufficient surplus renewable energy. This is expected to increase EV adoption and improve renewable energy penetration, ultimately increasing the carbon abatement potential of electric vehicles (EVs).

accessibility calculation, aligning with the study's goal of stimulating EV adoption.

Applying this method to Guangzhou (Figure 2B) reveals distinct spatial patterns. It can be observed that in areas with high building density, such as the city center, the EVCS accessibility distribution aligns closely with the distribution of total EVCS charging station power. In contrast, some grid communities in suburban areas have higher EVCS accessibility due to lower charging demands. Beyond Guangzhou, our analysis of representative cities across other climate zones—from cold Beijing to temperate Kunming—reveals a consistent spatial pattern (Figure 2C). EVCS accessibility is typically highest in urban cores but remains unevenly distributed, with significant portions of cities like Shenyang (39% of communities) having no EVCS coverage at all. (The complete EVCS power and

accessibility distributions for all 31 provincial capital cities are provided in Figures S1 and S2).

To quantify these city-wide characteristics, we assessed all 31 provincial capitals using two key metrics. The average EVCS accessibility evaluates the overall sufficiency of charging infrastructure across the city. And the Gini coefficient, which is a well-established measure of inequality,⁴¹ evaluates the spatial disparity in accessibility within each city (see the [methods](#) section: [sample selection and accessibility metrics for EVCS accessibility analysis](#) for details). The results, summarized in Figure 2D, highlight significant disparities. Haikou demonstrates the best performance with the highest average accessibility (47.3 kW/10,000 m²) and the most equitable distribution (Gini = 0.35). A clear trend emerges where cities in colder northern climates (e.g., Harbin, Urumqi) exhibit the lowest

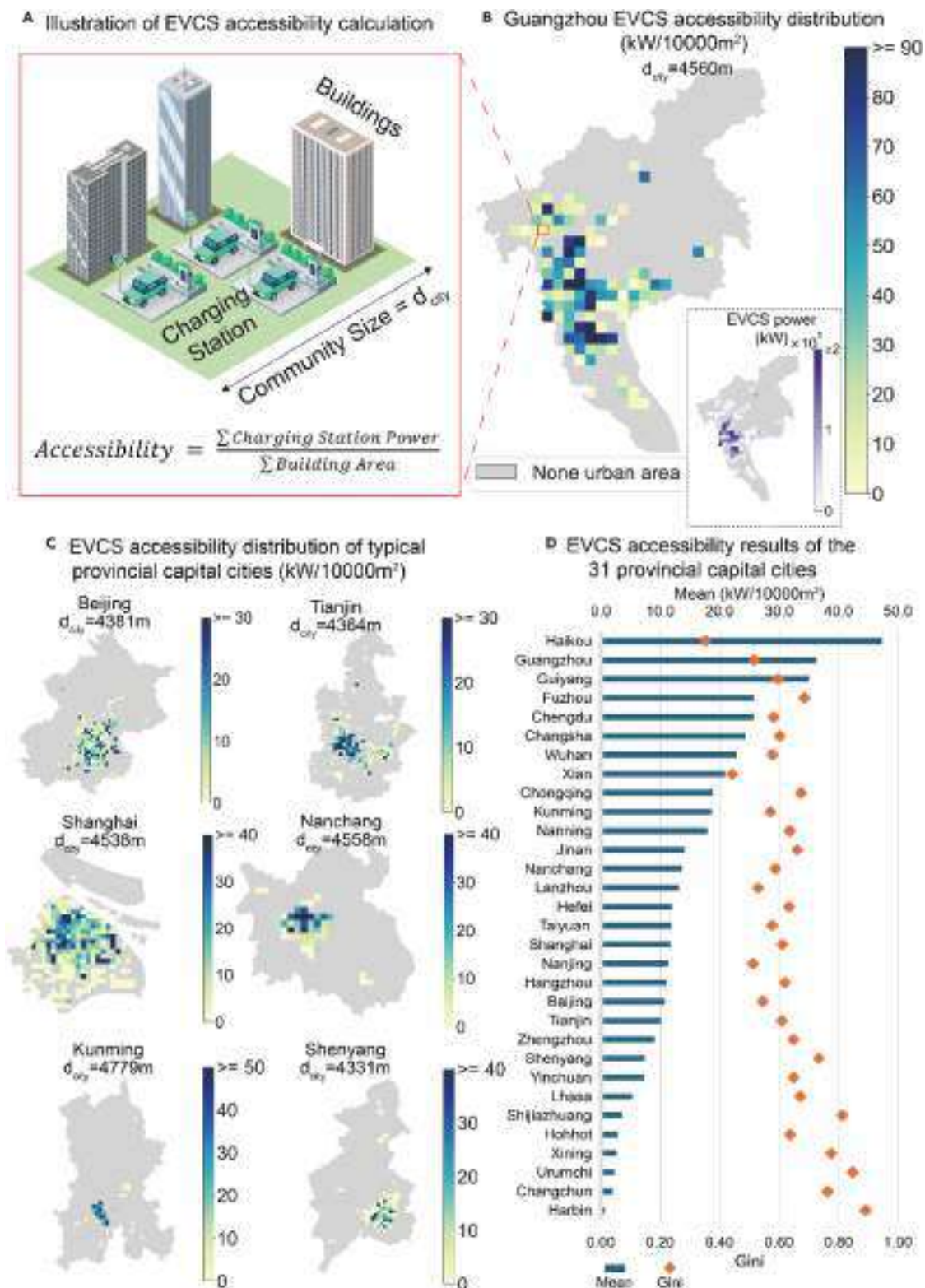


Figure 2. Methodology and results of EVCS accessibility evaluation

(A) Illustration of EVCS accessibility calculation.

(B) EVCS accessibility distribution in Guangzhou.

(C) EVCS accessibility distribution of typical provincial capital cities.

(D) Average EVCS accessibility results and disparities in EVCS accessibility (Gini coefficient) of the 31 provincial capital cities.

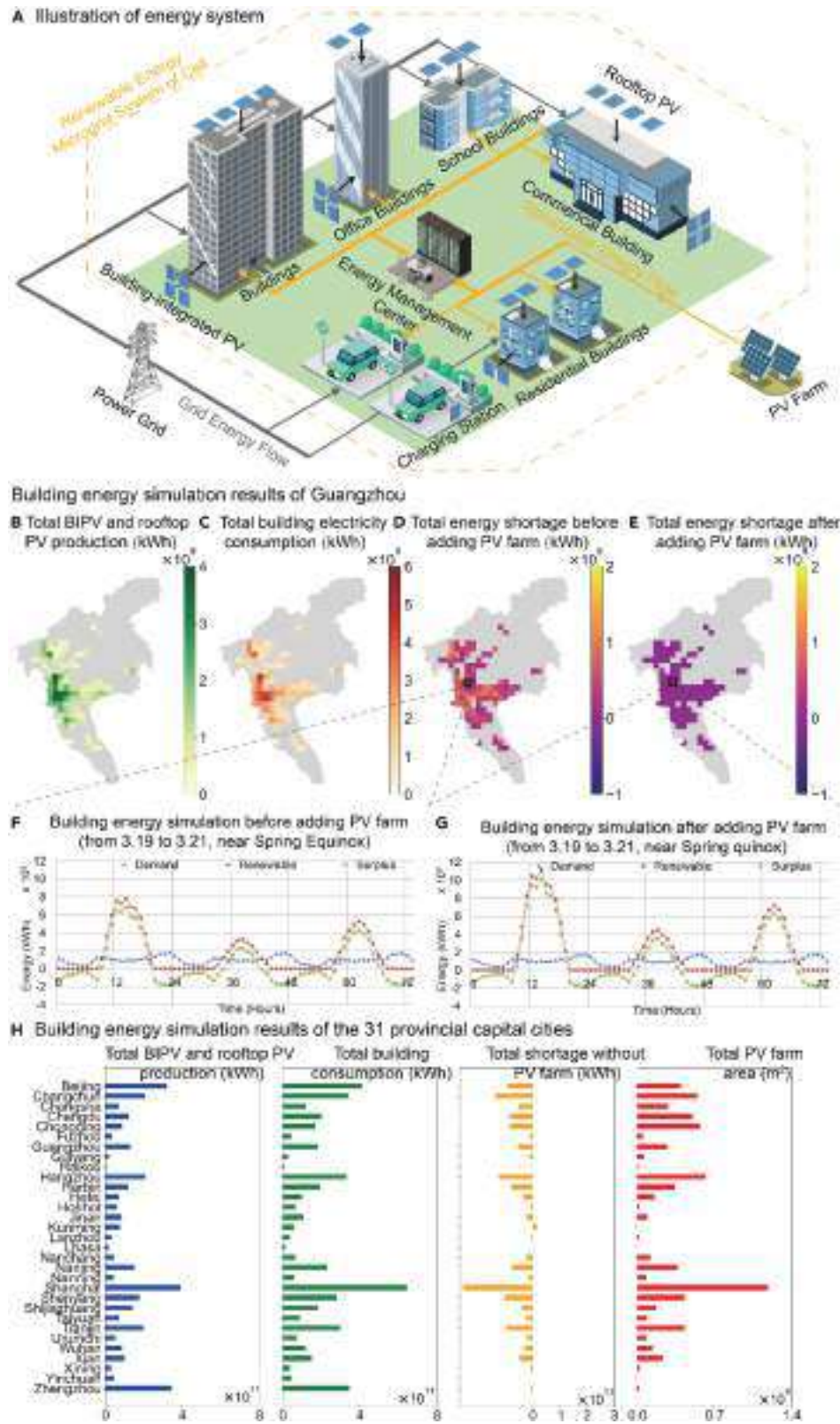


Figure 3. Overview of the integrative energy system and building energy simulation results in Guangzhou

- (A) Illustration of integrative energy systems.
- (B) Annual total BIPV and rooftop PV generation.
- (C) Annual total building energy consumption.
- (D) Annual total energy shortage before adding PV farms.
- (E) Annual total energy shortage after adding PV farms.

(legend continued on next page)

accessibility levels. Across all 31 cities, the median accessibility is a modest 11.8 kW/10,000 m², with a high median Gini coefficient of 0.62, indicating that inequitable access to public charging is a widespread issue in urban China (see [Table S1](#) for detailed data). The robustness of our accessibility metric was validated through sensitivity analyses of grid community sizes and outlier handling, which confirmed the stability of our findings (see [Tables S2–S4](#) for details).

This analysis centers on climate-modulated EVCS accessibility. While it identifies spatial gaps for initial planning, maximizing carbon mitigation also requires considering the distribution of surplus RE. Therefore, the following section integrates these accessibility gaps with surplus RE distribution to inform a comprehensive deployment strategy.

(Note: EVCS accessibility refers to how much EV charging power is available from EVCS per building area of building users. The Gini coefficient refers to the level of inequality in the distribution of EVCS accessibility among different communities within a city, with higher values indicating greater disparities. Gray areas represent non-urban regions outside the scope of this study (e.g., [Figure 2B](#)). The specific method for delineating these regions is detailed in the [methods](#) section: [sample selection and accessibility metrics for EVCS accessibility analysis](#)).

EVCS expansion planning based on accessibility distribution gaps and renewable energy distribution

EVCS can work as an intermediary bridge to associate buildings, the e-mobility EVs, and the power grid.⁴² To align EVCS deployment with clean energy availability, we simulated the surplus RE within urban communities. Our model ([Figure 3A](#)) integrates building-integrated photovoltaics (BIPV) and rooftop PV with four types of urban buildings to estimate local RE generation and consumption. To achieve a net-zero energy balance for buildings, the model also incorporates supplemental PV farms in suburban areas to offset energy deficits.⁴³ The detailed energy modeling, including building profiles, the feasibility of PV farms, and the rationale for focusing on solar PV, is provided in the [methods](#) section: [surplus renewable energy simulation for buildings and communities](#), [Notes S2](#) and [S3](#),⁴⁴ and [Table S5](#).

Our simulations in Guangzhou reveal the city's energy landscape. While areas with high building density generate substantial RE ([Figure 3B](#)) and exhibit high energy consumption ([Figure 3C](#)), local PV generation is insufficient to meet demand, resulting in significant annual energy shortages across most communities ([Figure 3D](#)). However, by incorporating PV farms, an annual net-zero energy balance can be achieved city-wide ([Figure 3E](#)). Beyond the annual balance, hourly dynamic simulations highlight a crucial temporal mismatch. Even after achieving net-zero on an annual basis with PV farms, significant hourly surpluses of RE are still generated, particularly during midday solar peaks (compare [Figures 3F](#) and [3G](#)). This surplus RE, which exists even when building demand is met, provides a critical opportunity for clean EV charging.

Expanding this analysis to all 31 provincial capitals ([Figure 3H](#)), we observe diverse energy profiles. Cities like Shanghai exhibit the largest energy deficits, requiring extensive PV farm capacity. Conversely, cities such as Kunming and Lhasa can achieve a net-zero building energy transition primarily through BIPV and rooftop PV. These results map the spatial and temporal availability of surplus RE across China, forming the second critical input alongside accessibility gaps for our subsequent EVCS expansion planning. (Detailed city-level data are available in [Figures S3–S6](#); [Table S1](#)).

Our EVCS expansion strategy integrates accessibility gaps with surplus RE availability to guide new infrastructure deployment

([Figure 4A](#)). The core principle is to prioritize new EVCSs in communities with the lowest accessibility, while constraining the new capacity by the local surplus RE supply. The primary planning objective is to enhance charging equity, aiming to reduce each city's EVCS accessibility Gini coefficient to below 0.3, a threshold representing a state of relative equality.^{45,46} (The detailed methodology and rationale for focusing on the Gini coefficient are described in the [methods](#) section: [EVCS planning method considering both accessibility gaps and surplus renewable energy distribution](#) and [Note S4](#)).

Applying this strategy to Guangzhou ([Figure 4B](#)), new charging piles are strategically placed in underserved areas. This significantly improves both the overall level and the fairness of EVCS provision, as shown by the city-wide accessibility maps before and after planning ([Figures 4C](#) and [4D](#)). The average accessibility increases from 36.2 to 44.9 kW/10,000 m², while the Gini coefficient drops from a highly unequal 0.52 to the target of 0.30.

These infrastructure improvements are projected to stimulate significant growth in EV adoption. As illustrated in [Figure 4E](#), our empirical analysis confirms a strong positive relationship: enhanced EVCS infrastructure leads to both a higher number of EVs and increased annual mileage per vehicle. Specifically, the model indicates that the addition of one public charging pile is associated with an increase of approximately 2.4 EVs. As a result of this increased adoption and mileage, the total annual EV charging energy in Guangzhou also rises substantially, a trend visible in the spatial distribution maps before and after planning ([Figures 4F](#) and [4G](#)). (The detailed regression models, including robustness checks, are provided in the [methods](#) section: [relationship between EVCS and EV adoption](#) and [Tables S6–S8](#)).

The nationwide impact of this planning strategy is summarized in [Figures 4H–4K](#). Across all 31 cities, the plan leads to significant improvements in four key areas: EVCS accessibility (H), EV ownership (I), annual mileage (J), and total charging energy demand (K). Notably, the strategy successfully enhances both the level and equity of charging access; city-level average accessibility is lifted from a range of 0.7–47.3 kW/10,000 m² to 1.7–49.5 kW/10,000 m², while the Gini coefficient in each city is reduced to the target of 0.3 ([Figure 4H](#)). This tailored approach is exemplified by the varied scale of intervention: Shanghai requires 3.0×10^4 new piles to achieve this goal, whereas Haikou requires only 200. The resulting growth in EV adoption and usage significantly boosts the overall electricity demand for charging. By directing this new demand to communities with identified RE surpluses, the strategy creates a critical opportunity to enhance renewable energy penetration and maximize carbon abatement potential, which will be quantified in the following section. (City-specific planning results are available in [Figures S7–S10](#); [Table S9](#)).

(Note: EVCS accessibility refers to how much EV charging power is available from EVCS per building area of building users; the Gini coefficient refers to the level of inequality in the distribution of EVCS accessibility among different communities within a city, with higher values indicating greater disparities).

Carbon abatement potential of optimized EVCS deployment across China's climate zones

This section quantifies the carbon abatement potential unlocked by our integrated EVCS planning and RE deployment strategy. We first analyzed how increasing levels of distributed RE affect the cleanliness of EV charging. We considered three configurations: no RE, adding BIPV/rooftop PV, and achieving a full net-zero building paradigm with PV farms. As shown in [Figures 5A–5C](#), progressively adding RE dramatically reduces reliance on grid electricity for EV charging and increases the direct use of clean energy via B2V. This directly

(F) Dynamic building energy simulation results (energy demand, RE generation, and surplus curves) before adding PV farms over 3 days near the spring equinox (from March 19th to March 21st).

(G) Dynamic building energy simulation results after adding PV farms over 3 days near the spring equinox.

(H) Total BIPVs and rooftop PV production, total building consumption, total shortage without PV farm, and total PV farm area for zero-energy buildings of the 31 provincial capital cities.

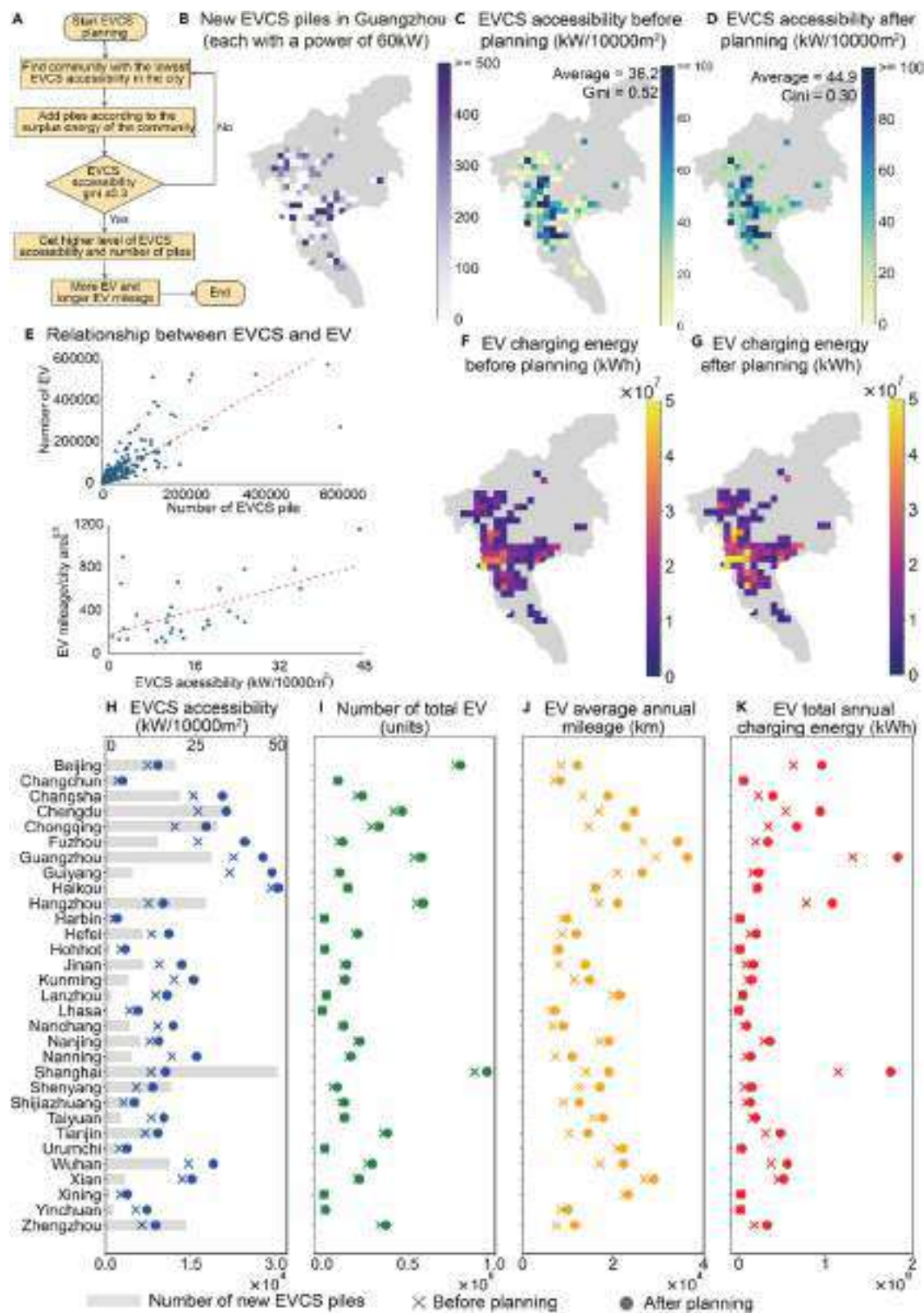


Figure 4. Impact of EVCS planning on EVCS accessibility, total EV number, and total annual charging energy

(A) EVCS planning method flowchart.
 (B) Planning of new EVCS piles for Guangzhou.
 (C) EVCS accessibility distribution in Guangzhou before adopting the EVCS planning method.
 (D) EVCS accessibility distribution in Guangzhou after adopting the EVCS planning method.
 (E) Impact of EVCS planning method on EV adoption.
 (F) EV charging energy distribution in Guangzhou before adopting the EVCS planning method.
 (G) EV charging energy distribution in Guangzhou after adopting the EVCS planning method.

(legend continued on next page)

translates to lower life cycle carbon emissions per kilometer for EVs, significantly widening their advantage over traditional ICEVs across all cities (Figure 5D). (See methods section: [annualized carbon emissions from EV and ICEV manufacturing and operation](#)).

Building on this, we evaluated the total urban-scale carbon abatement across four scenarios: a baseline (Scenario 1: before planning, no RE), planning only (Scenario 2: after planning, no RE), and two integrated scenarios (Scenario 3: planning + BIPV/rooftop PV; Scenario 4: planning + net-zero buildings). This comparative analysis is conducted within a short-term framework to isolate the direct impact of our proposed interventions, assuming other long-term drivers remain constant (see Note S5 for rationale). The baseline carbon emissions are substantial, particularly in large cities like Shanghai (Figure 5E).

Our results demonstrate that simply optimizing EVCS placement (Scenario 2) yields only modest carbon reductions, as the benefits are constrained by the grid's carbon intensity (Figure 5F). The true potential is unlocked when EVCS planning is coupled with RE deployment. In Scenario 3, the availability of surplus RE significantly boosts carbon abatement, with cities like Guangzhou showing a total mitigation of 7.4×10^8 kg (Figure 5G). The maximum potential is realized in Scenario 4, where the annual carbon abatement spans a wide range. It reaches as high as 8.3×10^8 kg in Guangzhou, while a city like Lhasa shows the lowest mitigation at 1.4×10^6 kg (Figure 5H). A clear pattern emerges: the most significant carbon reductions occur in cities that combine aggressive EVCS expansion with abundant local RE, whereas cities in colder regions with carbon-intensive grids show more limited gains.

Finally, we assessed the economic feasibility of this strategy under Scenario 4 by analyzing the required EVCS investment and the resulting levelized carbon cost (LCC), which represents the cost per kilogram of CO₂ abated. While cities with the highest abatement potential like Shanghai require the largest investment (4.6×10^8 RMB), they do not necessarily have the lowest LCC (Figure 5I). The LCC varies significantly, ranging from a highly efficient 0.05 RMB/kg CO₂ in Haikou to over 1.3 RMB/kg CO₂ in northern cities, reflecting regional differences in climate, grid carbon intensity, and RE availability (Figure 5J). These findings underscore that an integrated planning approach is crucial for achieving cost-effective decarbonization in the transport sector. (Detailed city-level data related to carbon emission abatement are available in [Tables S10–S12](#)).

DISCUSSION

In the global transition to carbon neutrality, EVCSs are critical nodes for integrating e-mobility with RE and building electrification, and this study pioneers an integrated planning framework to maximize their synergistic potential. Specifically, we first develop a climate-sensitive framework to evaluate EVCS accessibility across 31 Chinese cities, then propose an innovative planning strategy targeting accessibility gaps while leveraging local RE surpluses, and finally quantify the resulting carbon abatement potential under various net-zero energy scenarios. The findings provide a scientific basis for guiding government policy and commercial strategy in the e-mobility sector. The key conclusions of this study are as follows.

- (1) Significant disparities in climate-adjusted EVCS accessibility exist across Chinese cities. Our quantitative assessment reveals that average accessibility ranges from 0.7 to 47.3 kW/10,000 m², with Gini coefficients from 0.35 to 0.89, highlighting widespread inequity in charging infrastructure. This underscores the urgent need for targeted, data-driven planning.
- (2) An integrated planning strategy effectively improves both accessibility and equity. By prioritizing underserved communities and constraining new capacity by local RE surplus, our strategy elevates average accessibility by a range of 1.0–

13.8 kW/10,000 m² and reduces the Gini coefficient to a more equitable 0.3 across all cities. This infrastructure enhancement is projected to increase EV ownership by 477–72,419 vehicles and annual mileage by 488–8,219 km per city.

- (3) Coupling EVCS planning with distributed RE is essential to maximize carbon abatement. While improved infrastructure alone provides modest benefits (1.3×10^6 – 6.5×10^8 kg annual abatement), integrating it with building-level PV systems (Scenario 3) and net-zero energy paradigms (Scenario 4) unlocks the full potential, boosting the annual carbon mitigation to a range of 1.4×10^6 – 8.3×10^8 kg. This demonstrates that strategic EVCS deployment serves as a crucial bridge for channeling surplus RE into the transport sector.

These findings lead to several policy recommendations. First, policy-makers should implement differentiated, needs-based subsidies to address inter-city accessibility disparities, supporting less developed regions. Second, urban planners should adopt a spatially targeted, intra-city optimization strategy, focusing on high-demand areas to improve equity and cost-effectiveness. Third, integrated incentive structures are needed to co-promote EVCS and distributed RE projects, such as building-integrated PV, to form unified net-zero energy systems.

While this study provides a robust framework, we acknowledge several limitations that open avenues for future research. Future work should aim to do the following: (1) refine charging demand models by incorporating spatiotemporal data for different building types, moving beyond the building area proxy; (2) deepen the empirical analysis of how local socio-economic factors influence the EVCS-EV adoption relationship; (3) conduct detailed feasibility studies on urban RE integration to validate the surplus energy assumptions; and (4) develop dynamic, long-term models that account for technological evolution and socio-economic shifts, extending beyond our short-term, static analysis.

METHODS

Sample selection and accessibility metrics for EVCS accessibility analysis

This section outlines the methodology used to calculate the accessibility of EVCS across different cities in China, with a focus on identifying areas with limited charging infrastructure.

This study selected 31 provincial capital cities as its research sample to ensure broad representation of China's diverse economic landscapes and climatic conditions while maintaining methodological consistency (see Note S6 for a detailed rationale on sample selection and study area delineation).

EVCS data for each of the 31 cities were compiled from publicly available map-based mobile applications (e.g., Baidu Maps, Huolala).^{47–50} Key attributes, including geographic coordinates, number of piles, and power capacity for each station, were extracted through automated queries. To ensure data quality, we cross-validated a subset of locations with other digital map platforms and conducted physical site visits. The dataset was then filtered using administrative boundaries to assign each station to its respective city. As this study exclusively used publicly accessible infrastructure data, no personal or sensitive user information was involved. The final processed dataset is summarized in [Table S13](#), and the original data are available upon request to ensure replicability.

To calculate the accessibility of EVCS, each sample city was divided into square grids with a side length of d_{city} (Figure 1A). Each grid represents a community, and the accessibility of each community was calculated using Equation 1, an indicator based on the supply and demand of EVCS.

(H) EVCS accessibility before and after adopting the EVCS planning method.

(I) Number of total EVs before and after adopting the EVCS planning method.

(J) EV average annual mileage before and after adopting the EVCS planning method.

(K) EV total annual charging energy before and after adopting the EVCS planning method.

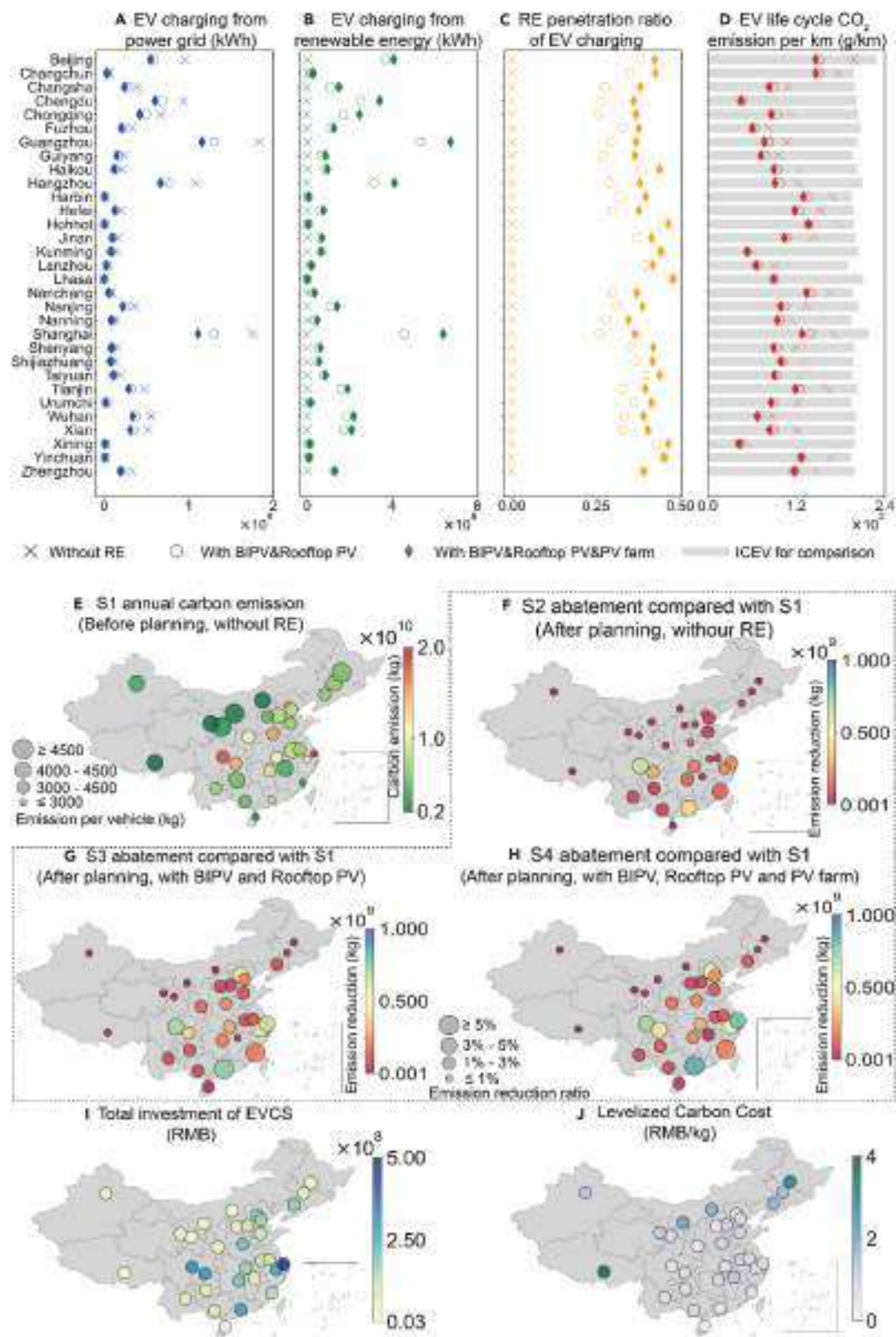


Figure 5. Comparison of renewable penetration of EV charging and carbon abatement potential from EVCS planning and renewable installation

(A) Energy of EV charging from the power grid under different RE configurations.
 (B) Energy of EV charging from renewable systems under different renewable configurations.
 (C) Renewable penetration ratio of EV charging under different renewable configurations.
 (D) Life cycle carbon emission per kilometer for an EV under different renewable configurations.

(legend continued on next page)

$$\text{Accessibility}_i = \frac{\text{Charging Supply}_i}{\text{Charging Demand}_i}, \quad (\text{Equation 1})$$

where Accessibility_i , Charging Supply_i and Charging Demand_i represent the accessibility, supply of EVCS and charging demand of community i in each provincial capital city.

The city's overall EVCS accessibility level is described using the average accessibility (Equation 2) and the Gini coefficient (Equation 3) across all communities in the city.

$$\text{Average} = \frac{\sum_{i=1}^n \text{Accessibility}_i}{n} \quad (\text{Equation 2})$$

$$\text{Gini} = \frac{\sum_{i=1}^n \sum_{j=1}^n |\text{Accessibility}_i - \text{Accessibility}_j|}{2n^2 \times \text{Average}} \quad (\text{Equation 3})$$

Here, Average is the average EVCS accessibility for each provincial capital city, n is the number of community in that city, and Gini is the EVCS accessibility Gini coefficient for that city.

The supply of EVCS within a community i is represented by the total power of EVCS piles in the community i (Equation 4), which accounts for the substantial difference in practical use between slow chargers (e.g., 7-kW piles) and fast chargers (e.g., 60-kW piles). Compared to previous studies that used the number of EVCS or piles, using power provides a more accurate measure of EVCS supply.

$$\text{Charging Supply}_i = \sum_{j=1}^{N_i} \text{Power of Pile}_j, \quad (\text{Equation 4})$$

where Charging Supply_i is the total charging supply in community i , N_i denotes the number of charging piles in community i , and Power of Pile_j is the power of the j -th charging pile in the community i .

The demand for EVCS is represented by the total building floor area within the community (Equation 5) (see Note S1 for more rationale). Building location, height, and floor area data were obtained from the dataset of *Building height of Asia in 3D-GloBFP*.^{51,52}

$$\text{Charging Demand}_i = \sum_{j=1}^{N_i} \text{Floor area of building}_j, \quad (\text{Equation 5})$$

where Charging Demand_i is the total charging demand in community i , N_i denotes the number of buildings in community i , and $\text{Floor area of building}_j$ is the floor area of the j -th building in the community i . To simplify calculations and exclude the impact of auxiliary structures (e.g., restrooms, greenhouses, and guardhouses), all single-story buildings and buildings with rooftop areas less than 300 m² were excluded.

The service diameter d was adjusted by $\text{Consumption ratio}_{city}$ according to the average EV driving range and energy consumption per range under different climates to calculate the size of a community d_{city} (Equation 6).

$$d_{city} = \frac{d}{\text{Consumption ratio}_{city}}, \quad (\text{Equation 6})$$

where d_{city} is the length of the grid community in each city, and d is the initial service diameter of EVCS. According to the *Guidelines for Layout Planning of Electric Vehicle Charging Infrastructure*,⁵³ the service radius of an EVCS should be no less than 2 km, so the initial service diameter ($2 \times$ service radius) is set to 5 km. $\text{Consumption ratio}_{city}$ is the ratio of the average energy consumption of an EV under the temperature conditions of a specific city to the optimal energy consumption of the EV (see the Note S7³⁹). The study area was restricted to the built-up regions of the city⁵⁴ (see Note S6 for more details).

The resulting accessibility values are then used as a foundation for subsequent EVCS planning.

Surplus renewable energy simulation for buildings and communities

To quantify the surplus RE within each community, we modeled each community as a microgrid capable of centrally managing and dispatching energy (Figure 3A). The simulation is based on four standardized building archetypes (residential, commercial, school, and office), each with a unique, climate-specific energy consumption and RE generation profile (from BIPV and rooftop PV). For each city, these archetype profiles were generated at an hourly time step for an entire year (8,760 h) using detailed building energy simulations. (See Note S3^{44,55}; Tables S14–S16⁵⁶ for more details.) Each building archetype in every city is simulated with an hourly time step, generating 8,760-h electricity consumption profile curves and production curves for BIPV and rooftop PV systems over a year.

The hourly profiles from the archetypes were then scaled up to the community level. For each community i , the total energy consumption and RE generation at each hour t were calculated by aggregating the contributions of all individual buildings within it (Equations 7 and 8). The energy profile of each individual building was scaled from its corresponding archetype based on its actual floor area (for consumption), facade area (for BIPV generation), and rooftop area (for rooftop PV generation), using data from the dataset *Building height of Asia in 3D-GloBFP*.^{51,52} Once the aggregated hourly energy consumption and RE production were determined, the net energy balance for each community was calculated. A positive balance indicates a surplus, while a negative balance signifies a shortage (Equations 9 and 10). This process yields an 8,760-h surplus/shortage profile for each community under the baseline BIPV and rooftop PV scenario.

$$\text{Energy Consumption}_{i,t} = \sum \text{Building Consumption}_{i,t} \quad (\text{Equation 7})$$

$$\text{RE Production}_{i,t} = \sum \text{Building RE Production}_{i,t} \quad (\text{Equation 8})$$

$$\text{Energy Shortage}_{i,t} = \text{Building Energy Consumption}_{i,t} - \text{RE production}_{i,t} \quad (\text{Equation 9})$$

$$\text{Surplus Energy}_{i,t} = \text{RE production}_{i,t} - \text{Building Energy Consumption}_{i,t} \quad (\text{Equation 10})$$

To model a city-wide net-zero energy building scenario, we calculated the supplemental PV farm area required to offset the city's total annual energy deficit. The energy generated by these farms was then allocated back to each community proportional to its shortage, creating an updated hourly surplus/shortage profile for this advanced scenario (Equation 11).

$$\text{Farm Area}_{city} = \frac{\text{Total Shortage}_{city}}{\text{PV Production}_{city}}, \quad (\text{Equation 11})$$

where the $\text{Total Shortage}_{city}$ represents the total annual energy shortage across all communities in the city, $\text{PV Production}_{city}$ denotes the annual energy generation per unit area of PV under the city's climatic conditions, and Farm Area_{city} refers to the total PV farm area required for the city. The feasibility of installing these PV farms, based on available land area, is supported by our analysis detailed in Table S5. The results from the surplus energy simulation in this section will be used to guide the EVCS expansion planning and simulate the EV charging process in the following section.

EV charging simulation and energy allocation method

To simulate the hourly EV charging energy demand for each community, we developed a top-down aggregate model. Consistent with our

(E) Total annual vehicle carbon emission in scenario 1 (before EVCS planning and without renewables).

(F) Total annual vehicle carbon abatement in scenario 2 (after EVCS planning and without renewables).

(G) Total annual vehicle carbon abatement in scenario 3 (after EVCS planning and with BIPV and rooftop PV).

(H) Total annual vehicle carbon abatement in scenario 4 (after EVCS planning and with BIPV, rooftop PV, and PV farm).

(I) Total EVCS investment for 31 provincial capital cities.

(J) Levelized carbon cost (LCC) for 31 provincial capital cities.

accessibility framework, the spatial distribution of charging demand is assumed to be proportional to the building area within each community (see [Note S1](#) for rationale). This approach uses the national average temporal distribution of charging sessions⁵⁷ to remain computationally feasible for a 31-city analysis, avoiding complex agent-based simulations. The simulation follows a four-step process:

Step 1 calculates total city-level demand: first, the total daily charging energy demand for each city was calculated by multiplying its average annual EV mileage (data from China Automotive Technology and Research Center Co.⁵⁸) with its climate-specific energy consumption per kilometer (see [Note S7^{39,59}](#), [Figures S11](#) and [S12](#)). The annual mileage was averaged to a daily value. For Xining, however, the mileage data showed abnormally high values due to the influence of the New Energy Rally. To address this, the mileage data for Xining was replaced with vehicle travel data sourced from Yiche.⁶⁰

Step 2 determines hourly charging sessions: using the average charging power of EVCSs in each city and the total daily EV energy consumption, the number of charging sessions per day is calculated ([Equation 12](#), one charging session is assumed to last 1 h). Then, based on the distribution of charging times across 24 h ([Ratio, Annual Report on the Big Data of New Energy Vehicle in China, 2023⁵⁷](#)), the number of EVs charging in each hour is determined ([Equation 13](#)).

$$\text{Daily Number of Charging EV} = \frac{\text{Daily EV Energy Consumption}}{\text{Average Charging Power}} \quad (\text{Equation 12})$$

$$\text{Hourly Number of Charging EV}_t = \text{Daily Number of Charging EV} \times \text{Ratio}_t \quad (\text{Equation 13})$$

Step 3 allocates demand to communities: since the study assumes that charging demand is proportional to building area, the number of charging EVs per hour is allocated to each community based on its building area ratio. If the number of charging EVs in a community exceeds the available charging stations during a given time, the excess EVs are allocated to the nearest community with available charging stations.

Step 4 derives final community energy profiles: finally, the hourly charging energy for each community was calculated by multiplying the number of allocated charging EVs by the community's average charging pile power. The resulting annual total was cross-checked and scaled against the city-level total from Step 1 to ensure consistency.

EV charging from renewable energy (B2V) simulation

To determine the source of EV charging energy, the simulated hourly charging demand for each community (*EV charging Energy_{i,t}*) was compared against its available hourly surplus RE (*Suprlus Energy_{i,t}*). The amount of energy drawn from local RE (B2V) is the minimum of these two values, with any remaining demand met by the power grid. An energy conversion efficiency of 0.9 was applied to the RE supplied to the charging stations.³⁷

$$\text{Energy from RE}_{i,t} = \min(\text{EV charging Energy}_{i,t}, \text{Suprlus Energy}_{i,t}) \quad (\text{Equation 14})$$

$$\text{Energy from Grid}_{i,t} = \text{EV charging Energy}_{i,t} - \text{Energy from RE}_{i,t} \quad (\text{Equation 15})$$

Here, *Energy from RE_{i,t}* is the energy that EVs charge from RE at time *t* in community *i*, *Energy from Grid_{i,t}* is the energy that EVs charge from power grid, *EV charging Energy_{i,t}* is the total energy EVs charge, and *Suprlus Energy_{i,t}* is the surplus energy at time *t* in community *i*.

Relationship between EVCS and EV adoption

To estimate the impact of infrastructure improvements, we developed two separate empirical regression models due to data availability constraints.

First, a two-way fixed-effects panel data model was used to quantify the relationship between the number of EVCS piles and EV ownership

at the provincial level. It is assumed that the ratio between EV numbers and EVCS piles is consistent across provinces and cities.

$$\text{EV Number}_{i,t} = \beta_1 \times \text{EVCS Piles}_{i,t} + \text{Controls} + \epsilon, \quad (\text{Equation 16})$$

where *EV Number_{i,t}* is the number of EV for province *i* in year *t*, *EVCS Piles_{i,t}* is the number of EVCS piles for province *i* in year *t*, β_1 is the coefficient, *Controls* is the control variable—the number of vehicles, and ϵ is the error term.

Second, a cross-sectional model was developed to analyze the relationship between city-level EVCS accessibility and the average annual EV mileage. Due to the availability of only one year's provincial EV mileage data, the annual average EV mileage of provincial capital cities is substituted with provincial data as the dependent variable.

$$\frac{\text{EV Mileage}_i}{\text{CityArea}_i^{0.5}} = \beta_2 \times \text{EVCS Accessibility}_i + \text{Controls} + \epsilon, \quad (\text{Equation 17})$$

where *EV Mileage_i* is the annual average EV mileage for city *i*, *CityArea_i* is the area of city *i*, *EVCS Accessibility_i* is the EVCS accessibility for city *i*, β_2 is the coefficient, *Controls* is the control variable, and ϵ is the error term. To account for the potential increase in EV mileage due to larger city sizes, EV mileage is adjusted and made dimensionless by dividing by *CityArea_i^{0.5}*, the square root of the city area. Control variables include the city area and the energy ratio of city *i*, which represents the factor by which EV energy consumption per unit distance exceeds the standard consumption due to climate influences in that city.

Data on EV and vehicle numbers and brands from 2016 to the end of the first half of 2024 are sourced from the Website *Dasouchezhiyun*.⁶¹ EVCS pile counts are obtained from the *China Electric Vehicle Charging Infrastructure Promotion Alliance*.⁶² The average EVCS accessibility is derived from calculations in this study. EV mileage data comes from *China Automotive Technology and Research Center Co.*⁵⁸ *City area* refers to the built-up area of each city in the process of calculating metrics of EVCS accessibility. The energy ratio reflects the actual energy consumption multiple of EVs in each city (detailed in [Note S7](#) and [Figures S11](#) and [S12](#)). The mileage data for Xining was replaced with vehicle travel data sourced from Yiche.⁶⁰ Details of regression results and robustness checks, including the use of additional control variables (GDP) and a lagged-variable approach to address potential endogeneity, are detailed in [Tables S6–S8](#) and [Note S8](#).

EVCS planning method considering both accessibility gaps and surplus renewable energy distribution

To enhance EVCS accessibility while leveraging local RE, we developed an iterative optimization algorithm that strategically adds new charging capacity. The algorithm is guided by the primary objective of reducing the city-wide Gini coefficient of accessibility to a target value of 0.3. The process, illustrated in [Figure 4A](#), unfolds as follows:

Step 1 identifies the target community: in each iteration, the community *i* with the lowest current EVCS accessibility is identified as the candidate for new infrastructure.

Step 2 adds and constrains new stations: a standard charging station, assumed to consist of five 60-kW fast chargers, is notionally added to the target community. This addition is subject to a critical constraint: the new total charging power in the community must not exceed half of its average hourly surplus RE, ensuring that new demand aligns with local clean energy supply ([Equation 18](#)).

$$\text{Total charging power}_i \leq \frac{\sum \text{Hourly Surplus}_i}{2 \times \text{Hours}_i}, \quad (\text{Equation 18})$$

where *Total charging power_i* is the total power of charging piles for community *i* after planning, *Hourly Surplus_i* is the hourly surplus energy for community *i* when surplus energy is positive, and *Hours_i* is the number of hours when surplus energy is positive.

Step 3 evaluates termination condition: after adding the new station, the city-wide Gini coefficient is recalculated. If the new Gini is less than or equal to 0.3, the algorithm terminates. Otherwise, it returns to Step 1 to identify the next target community.

Upon termination, the algorithm outputs the final number and spatial distribution of new EVCS piles. This output is then used to project the resulting increase in EV ownership and annual mileage (Equations 19 and 20), based on the coefficients (β_1, β_2) from our empirical models:

$$\Delta EV \text{ Number}_{city} = \Delta EVCS \text{ Piles}_{city} \times \beta_1 \quad (\text{Equation 19})$$

$$\Delta EV \text{ Mileage}_{city} = \Delta EVCS \text{ Accessibility}_{city} \times \beta_2 \times \text{CityArea}_{city}^{0.5} \quad (\text{Equation 20})$$

Here, $\Delta EV \text{ Number}_{city}$ is the increase in the number of EVs in the city, $\Delta EVCS \text{ Piles}_{city}$ is the increase in the number of EVCS piles in the city, $\Delta EV \text{ Mileage}_{city}$ is the increase in the EV annual mileage in the city, and $\Delta EVCS \text{ Accessibility}_{city}$ is the increase in the average EVCS accessibility of the city. To avoid the interference of residuals ϵ in the regression model, the increase in the dependent variable ($EV \text{ Number}_{city}$, $EV \text{ Mileage}_{city}$) is calculated by multiplying the changes in independent variables ($\Delta EVCS \text{ Piles}_{city}$, $\Delta EVCS \text{ Accessibility}_{city}$) by their corresponding coefficients (β_1, β_2), thereby obtaining the updated dependent variable.

These updated EV population and mileage figures serve as inputs for the post-planning charging energy simulation.

Annualized carbon emissions from EV and ICEV manufacturing and operation

The annualized carbon emissions calculations in this study focus exclusively on vehicle-side emissions, with the following system boundaries:

Scope: The analysis is confined to vehicle-side emissions, including the manufacturing (vehicle body and battery) and operational phases for both EVs and ICEVs.

Zero-Carbon Charging: Emissions from distributed RE installations are allocated to the building sector. Consequently, EV charging powered by surplus local RE is considered to have zero operational emissions.

Based on the energy charged from RE and from the grid during EV operation, as well as the grid's carbon emission factor and the carbon emissions from EV manufacturing, the annual life cycle carbon emissions for EVs can be calculated (Equations 21, 22, 23, 24, and 25).

$$CE_{EV} = CE_{EVoperation} + CE_{EVproduction} + CE_{EVbattery} \quad (\text{Equation 21})$$

$$CE_{EVoperation} = \text{Energy}_{grid} \times CE_{grid} \quad (\text{Equation 22})$$

$$CE_{EVproduction} = \frac{\text{Mass}_{EV} \times CE_{production}}{\text{Service Life}} \quad (\text{Equation 23})$$

$$CE_{EVbattery} = \frac{\text{Capacity}_{battery} \times CE_{battery} \times \text{Number}_{battery}}{\text{Service Life}} \quad (\text{Equation 24})$$

$$CE_{EVtotal} = CE_{EV} \times \text{Num}_{EV} \quad (\text{Equation 25})$$

Here, CE_{EV} is the annual carbon emissions per EV, $CE_{EVoperation}$ is the annual carbon emissions from operation, $CE_{EVproduction}$ is the annual carbon emissions from production, and $CE_{EVbattery}$ is the annual carbon emissions from battery degradation. $CE_{EVtotal}$ is the annual total EV carbon emissions for each city, which is calculated by the carbon emissions per EV multiplied by the number of EV for each city. Energy_{grid} is the energy charging from the power grid per year per EV, and CE_{grid} is the carbon emission factor of the power grid for each city. Mass_{EV} is the average mass per EV for each city, and $CE_{production}$ is the carbon emission factor of production per kilogram. "Service Life" refers to the number of years a vehicle can be used. $\text{Capacity}_{battery}$ is the average EV battery capacity for each city. $CE_{battery}$ is the carbon emission factor of EV battery production. $\text{Number}_{battery}$ refers to the number of batteries each EV will use over its service life. Similarly, the carbon emissions of ICEVs can be determined by considering the emissions from both their operation and manufacturing (Equations 26, 27, 28, and 29).

$$CE_{ICEV} = CE_{ICEVoperation} + CE_{ICEVproduction} \quad (\text{Equation 26})$$

$$CE_{ICEVoperation} = \text{Energy}_{gas} \times CE_{gas} \quad (\text{Equation 27})$$

$$CE_{ICEVproduction} = \frac{\text{Mass}_{ICEV} \times CE_{production}}{\text{Service Life}} \quad (\text{Equation 28})$$

$$CE_{ICEVtotal} = CE_{ICEV} \times \text{Num}_{ICEV} \quad (\text{Equation 29})$$

Since the overall travel demand in a city remains constant when other conditions are unchanged, an increase in the number and annual mileage of EVs will result in a decrease in the mileage and number of ICEVs. Therefore, the number and mileage of ICEVs can be calculated based on the planned number and mileage of EVs (Equations 30 and 31).

$$\text{Num}_V = \text{Num}_{EV} + \text{Num}_{ICEV} \quad (\text{Equation 30})$$

$$\text{Num}_V \times \text{Mileage}_V = \text{Num}_{EV} \times \text{Mileage}_{EV} + \text{Num}_{ICEV} \times \text{Mileage}_{ICEV} \quad (\text{Equation 31})$$

Here, Num_V , Num_{EV} , and Num_{ICEV} are the number of vehicles, EVs, and ICEVs for each city, respectively. Mileage_V , Mileage_{EV} , and Mileage_{ICEV} are the annual mileage of vehicles, EVs, and ICEVs for each city respectively. Num_V and $\text{Num}_V \times \text{Mileage}_V$ indicate the total demand for vehicle and travel, which remains the same for each individual city before and after EVCS planning.

The total carbon emissions for all vehicles in each city are the sum of the carbon emissions of EVs and ICEVs, which is calculated in different scenarios.

$$CE_{Vtotal} = CE_{ICEVtotal} + CE_{EVtotal} \quad (\text{Equation 32})$$

Detailed data related to carbon emissions calculations can be found in Table S17^{58,59,61,63–65} and Note S9^{58,59,61,63–65}.

EVCS construction investment and levelized carbon cost

The economic analysis focuses on the upfront capital investment required for the new EVCS infrastructure. Operational costs and revenues are excluded, assuming a break-even operational phase. The total investment is calculated based on the number of new 60-kW piles installed, at an estimated cost of 15,000 RMB per pile, based on EVCS dealer LV C-CHONG.⁶⁶ The LCC, a metric for the cost-effectiveness of carbon mitigation, is then calculated as the total investment divided by the total annual carbon abatement achieved in Scenario 4.

Comparison of methodology with existing literature

A detailed comparison of our methodological contributions against existing literature is provided in Note S10^{1,5,67,68} further highlighting the novelty of this work.

DATA AND CODE AVAILABILITY

Data and code used to generate the results reported in this study are available from the corresponding author upon request.

ACKNOWLEDGMENTS

This work was supported by National Natural Science Foundation of China (NSFC) (52408137) and Guangdong Provincial Natural Science Foundation General Project (2414050003253 and 2024A1515012166).

AUTHOR CONTRIBUTIONS

Conceptualization, Y. Zheng, Z.D., and Y. Zhou; methodology, Y. Zheng, Y. Zhou, and A.S.; software, Y. Zheng and A.S.; data, Y. Zheng, Z.D., A.S., and X.S.; validation, Y. Zheng and A.S.; writing – original draft, Y. Zheng and A.S.; writing – review & editing, Y. Zhou, W.F., and P.S.; funding acquisition, Y. Zhou; supervision, Y. Zhou.

DECLARATION OF INTERESTS

The authors declare no competing interests.

SUPPLEMENTAL INFORMATION

Supplemental information can be found online at <https://doi.org/10.1016/j.nexus.2025.100113>.

Received: June 23, 2025

Revised: December 9, 2025

Accepted: December 17, 2025

Published: December 19, 2025

REFERENCES

- Powell, S., Cezar, G.V., Min, L., et al. (2022). Charging infrastructure access and operation to reduce the grid impacts of deep electric vehicle adoption. *Nat. Energy* 7, 932-945. <https://doi.org/10.1038/s41560-022-01105-7>.
- Alhuyi Nazari, M., Blazek, V., Prokop, L., et al. (2024). Electric vehicle charging by use of renewable energy technologies: A comprehensive and updated review. *Comput. Electr. Eng.* 118, 109401. <https://doi.org/10.1016/j.compeleceng.2024.109401>.
- Chakraborty, P., Parker, R., Hoque, T., et al. (2022). Addressing the range anxiety of battery electric vehicles with charging en route. *Sci. Rep.* 12, 5588. <https://doi.org/10.1038/s41598-022-08942-2>.
- Mohammed, A., Saif, O., Abo-Adma, M., et al. (2024). Strategies and sustainability in fast charging station deployment for electric vehicles. *Sci. Rep.* 14, 283. <https://doi.org/10.1038/s41598-023-50825-7>.
- Ullah, Z., Wang, S., Wu, G., et al. (2023). Optimal scheduling and techno-economic analysis of electric vehicles by implementing solar-based grid-tied charging station. *Energy* 267, 126560. <https://doi.org/10.1016/j.energy.2022.126560>.
- Liang, C., Yang, Q., Sun, H., et al. (2024). Unveiling consumer satisfaction and its driving factors of EVs in China using an explainable artificial intelligence approach. *Humanit. Soc. Sci. Commun.* 11, 1575. <https://doi.org/10.1057/s41599-024-04120-z>.
- IEA (2023). *Electricity Grids and Secure Energy Transitions* (IEA).
- Wu, J., Powell, S., Xu, Y., et al. (2024). Planning charging stations for 2050 to support flexible electric vehicle demand considering individual mobility patterns. *Cell Rep. Sustain.* 1, 100006. <https://doi.org/10.1016/j.crsus.2023.100006>.
- Ren, Q., and Sun, M. (2025). Predicting the spatial demand for public charging stations for EVs using multi-source big data: an example from jinan city, china. *Sci. Rep.* 15, 6991. <https://doi.org/10.1038/s41598-025-91106-9>.
- Yu, G., Ye, X., Gong, D., et al. (2025). Stochastic planning for transition from shopping mall parking lots to electric vehicle charging stations. *Appl. Energy* 379, 124894. <https://doi.org/10.1016/j.apenergy.2024.124894>.
- Liang, J., Qiu, Y. (Lucy), Liu, P., et al. (2023). Effects of expanding electric vehicle charging stations in California on the housing market. *Nat. Sustain.* 6, 549-558. <https://doi.org/10.1038/s41893-022-01058-5>.
- Zheng, Y., Keith, D.R., Wang, S., et al. (2024). Effects of electric vehicle charging stations on the economic vitality of local businesses. *Nat. Commun.* 15, 7437. <https://doi.org/10.1038/s41467-024-51554-9>.
- Holland, S.P., Mansur, E.T., Muller, N.Z., et al. (2016). Are There Environmental Benefits from Driving Electric Vehicles? The Importance of Local Factors. *Am. Econ. Rev.* 106, 3700-3729. <https://doi.org/10.1257/aer.20150897>.
- Carley, S., and Konisky, D.M. (2020). The justice and equity implications of the clean energy transition. *Nat. Energy* 5, 569-577. <https://doi.org/10.1038/s41560-020-0641-6>.
- Chen, Y., Chen, Y., and Lu, Y. (2023). Spatial Accessibility of Public Electric Vehicle Charging Services in China. *ISPRS Int. J. Geoinf.* 12, 478. <https://doi.org/10.3390/ijgi12120478>.
- (2024). Assessing the spatial distributions of public electric vehicle charging stations with emphasis on equity considerations in King County, Washington. *Sustain. Cities Soc.* 107, 105409. <https://doi.org/10.1016/j.scs.2024.105409>.
- Yu, Q., Que, T., Cushing, L.J., et al. (2025). Equity and reliability of public electric vehicle charging stations in the United States. *Nat. Commun.* 16, 5291. <https://doi.org/10.1038/s41467-025-60091-y>.
- Mitra, B., Pal, S., Reeve, H., et al. (2025). Unveiling sectoral coupling for resilient electrification of the transportation sector. *npj Sustain. Mobil. Transp.* 2, 2. <https://doi.org/10.1038/s44333-024-00019-z>.
- Logavani, K., Ambikapathy, A., Arun Prasad, G., et al. (2021). Smart Grid, V2G and Renewable Integration. In *Electric Vehicles: Modern Technologies and Trends*, N. Patel, A.K. Bhoi, and S. Padmanaban, et al., eds. (Springer), pp. 175-186. https://doi.org/10.1007/978-981-15-9251-5_10.
- Mahmud, K., and Town, G.E. (2016). A review of computer tools for modeling electric vehicle energy requirements and their impact on power distribution networks. *Appl. Energy* 172, 337-359. <https://doi.org/10.1016/j.apenergy.2016.03.100>.
- Brinkel, N., van Wijk, T., Buijze, A., et al. (2024). Enhancing smart charging in electric vehicles by addressing paused and delayed charging problems. *Nat. Commun.* 15, 5089. <https://doi.org/10.1038/s41467-024-48477-w>.
- Pang, S., Fan, K., and Huo, M. (2025). Charge and discharge scheduling method for large-scale electric vehicles in V2G mode via MLGCSO. *Sci. Rep.* 15, 16202. <https://doi.org/10.1038/s41598-025-00265-2>.
- Ibrahim, R.A., Gaber, I.M., and Zakzouk, N.E. (2024). Analysis of multidimensional impacts of electric vehicles penetration in distribution networks. *Sci. Rep.* 14, 27854. <https://doi.org/10.1038/s41598-024-77662-6>.
- Zhou, Y., Cao, S., Hensen, J.L.M., et al. (2019). Energy integration and interaction between buildings and vehicles: A state-of-the-art review. *Renew. Sustain. Energy Rev.* 114, 109337. <https://doi.org/10.1016/j.rser.2019.109337>.
- Liu, H., and Zhang, A. (2024). Electric vehicle path optimization research based on charging and switching methods under V2G. *Sci. Rep.* 14, 30843. <https://doi.org/10.1038/s41598-024-81449-0>.
- Zhou, Y. (2022). Energy sharing and trading on a novel spatiotemporal energy network in Guangdong-Hong Kong-Macao Greater Bay Area. *Appl. Energy* 318, 119131. <https://doi.org/10.1016/j.apenergy.2022.119131>.
- Ma, X., Ma, W., Tao, Y., et al. (2025). Optimizing bus charging infrastructure by incorporating private car charging demands and uncertain solar photovoltaic generation. *npj Sustain. Mobil. Transp.* 2, 6. <https://doi.org/10.1038/s44333-024-00021-5>.
- Xia, X., and Li, P. (2022). A review of the life cycle assessment of electric vehicles: Considering the influence of batteries. *Sci. Total Environ.* 814, 152870. <https://doi.org/10.1016/j.scitotenv.2021.152870>.
- Nguyen-Tien, V., Zhang, C., Strobl, E., et al. (2025). The closing longevity gap between battery electric vehicles and internal combustion vehicles in Great Britain. *Nat. Energy* 10, 354-364. <https://doi.org/10.1038/s41560-024-01698-1>.
- Ahmadzadeh, O., Rodriguez, R., Getz, J., et al. (2025). The impact of lightweighting and battery technologies on the sustainability of electric vehicles: A comprehensive life cycle assessment. *Environ. Impact Assess. Rev.* 110, 107668. <https://doi.org/10.1016/j.eiar.2024.107668>.
- Li, W., Wang, M., Cheng, X., et al. (2025). Travel intensity of private electric vehicles and implications for GHG emission reduction in China. *Environ. Impact Assess. Rev.* 112, 107770. <https://doi.org/10.1016/j.eiar.2024.107770>.
- Kang, H., Jung, S., Kim, H., et al. (2025). Life-cycle environmental impacts of reused batteries of electric vehicles in buildings considering battery uncertainty. *Renew. Sustain. Energy Rev.* 207, 114936. <https://doi.org/10.1016/j.rser.2024.114936>.
- Tao, M., Lin, B., and Poletti, S. (2025). Deciphering the impact of electric vehicles on carbon emissions: Some insights from an extended STIRPAT framework. *Energy* 316, 134473. <https://doi.org/10.1016/j.energy.2025.134473>.
- Grubler, A., Wilson, C., Bento, N., et al. (2018). A low energy demand scenario for meeting the 1.5 °C target and sustainable development goals without negative emission technologies. *Nat. Energy* 3, 515-527. <https://doi.org/10.1038/s41560-018-0172-6>.
- Beath, H., Mittal, S., Few, S., et al. (2024). Carbon pricing and system reliability impacts on pathways to universal electricity access in Africa. *Nat. Commun.* 15, 4172. <https://doi.org/10.1038/s41467-024-48450-7>.
- Luderer, G., Madeddu, S., Merfort, L., et al. (2021). Impact of declining renewable energy costs on electrification in low-emission scenarios. *Nat. Energy* 7, 32-42. <https://doi.org/10.1038/s41560-021-00937-z>.

37. Song, A., Dan, Z., Zheng, S., et al. (2024). An electricity-driven mobility circular economy with lifecycle carbon footprints for climate-adaptive carbon neutrality transformation. *Nat. Commun.* 15, 5905. <https://doi.org/10.1038/s41467-024-49868-9>.
38. Dan, Z., Song, A., Zheng, Y., et al. (2025). City information models for optimal EV charging and energy-resilient renaissance. *Nexus* 2, 100056. <https://doi.org/10.1016/j.nexs.2025.100056>.
39. Yuksel, T., and Michalek, J.J. (2015). Effects of Regional Temperature on Electric Vehicle Efficiency, Range, and Emissions in the United States. *Environ. Sci. Technol.* 49, 3974-3980. <https://doi.org/10.1021/es505621s>.
40. Shenzhen Municipal People's Government (2021). Shenzhen Urban Planning Standards and Guidelines. <https://www.sz.gov.cn/attachment/1/1133/1133901/10013132.pdf>.
41. Gini, C. (1912). *Variabilità e Mutabilità: Contributo Allo Studio Delle Distribuzioni e Delle Relazioni Statistiche*. [Fasc. I.] (Tipogr. di P. Cuppini).
42. Liu, J., Yang, H., and Zhou, Y. (2021). Peer-to-peer trading optimizations on net-zero energy communities with energy storage of hydrogen and battery vehicles. *Appl. Energy* 302, 117578. <https://doi.org/10.1016/j.apenergy.2021.117578>.
43. Miskin, C.K., Li, Y., Perna, A., et al. (2019). Sustainable co-production of food and solar power to relax land-use constraints. *Nat. Sustain.* 2, 972-980. <https://doi.org/10.1038/s41893-019-0388-x>.
44. UW-Madison, SEL (Solar Energy Laboratory, University of Wisconsin-Madison); TRANSSOLAR (TRANSSOLAR Energietechnik GmbH); CSTB (Centre Scientifique et Technique du Bâtiment) (2017). Multizone Building (Type56 – TRNBuild) for the TRNSYS Simulation Environment, Volume 5 Multizone Building Modeling with Type56 and TRNBuild (Solar Energy Laboratory, University of Wisconsin-Madison).
45. World Health Organization Interpretation of Gini index values.
46. Al-Sheddi, A., Kamel, S., Almeshal, A.S., et al. (2023). Distribution of Primary Healthcare Centers Between 2017 and 2021 Across Saudi Arabia. *Cureus* 15, e41932. <https://doi.org/10.7759/cureus.41932>.
47. Baidu Map. <https://map.baidu.com/>.
48. Amap. <https://www.amap.com/>.
49. Huolala. <https://www.huolala.cn/>.
50. StarCharge. <https://www.starcharge.com/>.
51. Che, Y., Li, X., Liu, X., et al. (2024). 3D-GloBFP: the first global three-dimensional building footprint dataset. *Earth Syst. Sci. Data Discuss.* 2024, 1-28. <https://doi.org/10.5194/essd-2024-217>.
52. Che, Y., Li, X., Liu, X., et al. (2024). Building height of Asia in 3D-GloBFP. Zenodo. <https://doi.org/10.5281/ZENODO.12674244>.
53. China Urban Planning Society (2021). Guidelines for Layout Planning of Electric Vehicle Charging Infrastructure (China Urban Planning Society).
54. China Academy of Urban Planning & Design (2023). Report on the Urban Built Environment Density of Major Chinese Cities (China Academy of Urban Planning & Design).
55. (2003). Meteoronorm 5, Asia. Meteotest. <https://meteonorm.com/>.
56. Csisolar (2019). Hiku-CS3W-450MS. https://static.csisolar.com/wp-content/uploads/sites/9/2019/12/07115154/CS-Datasheet-HiKu_CS3W-MS_v5.9_CN.pdf.
57. Wang, Z. (2024). Annual Report on the Big Data of New Energy Vehicle in China (2023) (Springer Nature Singapore). <https://doi.org/10.1007/978-981-97-4840-2>.
58. China Automotive Technology and Research Center Co., Ltd (2023). Confidential Data on Carbon Emission Factors of China's Power Grid and EV Annual Mileage.
59. Autohome. <https://www.autohome.com.cn>.
60. Yiche Research Institute (2023). Driving Mileage Insight Report 2023. <https://chuban.yiche.com/publiccms/yanjiuyuan.html>.
61. Dasouchezhiyun. <https://zhiyun.souche.com/>.
62. China Electric Vehicle Charging infrastructure Promotion Alliance. https://mp.weixin.qq.com/s/LvdyKRC_v1tHaMd8YQCia.
63. Qiao, Q., Zhao, F., Liu, Z., et al. (2019). Life cycle greenhouse gas emissions of Electric Vehicles in China: Combining the vehicle cycle and fuel cycle. *Energy* 177, 222-233. <https://doi.org/10.1016/j.energy.2019.04.080>.
64. Ciez, R.E., and Whitacre, J.F. (2019). Examining different recycling processes for lithium-ion batteries. *Nat. Sustain.* 2, 148-156. <https://doi.org/10.1038/s41893-019-0222-5>.
65. Gasper, P., Prakash, N., and Smith, K. BLAST-Lite. National Renewable Energy Laboratory. <https://github.com/NREL/BLAST-Lite>.
66. LV C-CHONG. <https://bdppgg.lbbtech.com/>.
67. Jiao, J., Choi, S.J., and Nguyen, C. (2024). Toward an equitable transportation electrification plan: Measuring public electric vehicle charging station access disparities in Austin, Texas. *PLoS One* 19, e0309302. <https://doi.org/10.1371/journal.pone.0309302>.
68. Ju, Y., Wu, J., Su, Z., et al. (2025). Trajectory-Integrated Accessibility Analysis of Public Electric Vehicle Charging Stations. Preprint at arXiv. <https://doi.org/10.48550/arXiv.2505.12145>.