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## The Effects of Expert Selection, Elicitation Design, and R&D Assumptions on Experts' Estimates of the Future Costs of Photovoltaics

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#### Summary

Expert elicitations of future energy technology costs can improve energy policy design by explicitly characterizing uncertainty. However, the recent proliferation of expert elicitation studies raises questions about the reliability and comparability of the results. In this paper, we standardize disparate expert elicitation data from five EU and US studies, involving 65 experts, of the future costs of photovoltaics (PV) and evaluate the impact of expert and study characteristics on the elicited metrics. The results for PV suggest that in-person elicitations are associated with more optimistic 2030 PV cost estimates and in some models with a larger range of uncertainty than online elicitations. Unlike in previous results on nuclear power, expert affiliation type and nationality do not affect central estimates. Some specifications suggest that EU experts are more optimistic about breakthroughs, but they are also less confident in that they provide larger ranges of estimates than do US experts. Higher R&D investment is associated with lower future costs. Rather than increasing confidence, high R&D increases uncertainty about future costs, mainly because it improves the base case (low cost) outcomes more than it improves the worst case (high cost) outcomes.

**Keywords:** Photovoltaic Costs, Energy R&D, Expert Elicitation, Survey Design, Heuristics

**JEL Classification:** O32, Q40, Q55

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# **The effects of expert selection, elicitation design, and R&D assumptions on experts' estimates of the future costs of photovoltaics**

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## **Abstract**

Expert elicitations of future energy technology costs can improve energy policy design by explicitly characterizing uncertainty. However, the recent proliferation of expert elicitation studies raises questions about the reliability and comparability of the results. In this paper, we standardize disparate expert elicitation data from five EU and US studies, involving 65 experts, of the future costs of photovoltaics (PV) and evaluate the impact of expert and study characteristics on the elicited metrics. The results for PV suggest that in-person elicitations are associated with more optimistic 2030 PV cost estimates and in some models with a larger range of uncertainty than online elicitations. Unlike in previous results on nuclear power, expert affiliation type and nationality do not affect central estimates. Some specifications suggest that EU experts are more optimistic about breakthroughs, but they are also less confident in that they provide larger ranges of estimates than do US experts. Higher R&D investment is associated with lower future costs. Rather than increasing confidence, high R&D increases uncertainty about future costs, mainly because it improves the base case (low cost) outcomes more than it improves the worst case (high cost) outcomes.

**Key Words:** Photovoltaic costs, energy R&D, expert elicitation, survey design, heuristics

# **The effects of expert selection, elicitation design, and R&D assumptions on experts' estimates of the future costs of photovoltaics**

## **1 Introduction**

The inherent uncertainty surrounding the future cost and performance of energy technologies has important consequences for energy policy and for decisions about energy infrastructure investment, subsidy policies, mitigating health outcomes, and the like. To meet the world's energy challenges, policy makers will have to accelerate innovation in low-carbon and efficient energy technologies. Hence, the interest regarding what governments can do in this respect is only growing. Public investment in research and development (R&D) is an important tool that governments have at their disposal (Cohen and Noll, 1991). However, retrospective analyses show how difficult it is to predict the future of the energy system and to assess the impact of public investment on energy costs (Craig et al. 2002). A key difficulty is designing R&D policies that are robust to the uncertainty around the impact of such policies on future energy costs. Hence, knowledge about the range of possible cost outcomes and their associated probabilities greatly helps in informing policy makers and in evaluating the effectiveness and robustness of potential energy policies.

Expert elicitations have been increasingly used to fill this gap and gather experts' opinion on the range of possible future energy costs for a number of reasons. First, they allow analysts to account for the fact that the future may not look like the past, in particular in technology innovation, i.e., that learning curves (e.g. Junginger et al. 2005, Söderholm and Klaassen 2007) and factor decomposition (Nemet 2006, McNerney et al. 2011) may not be good predictors of future change. Second, experts have information that may not be available elsewhere due to their deep knowledge of the technologies. Finally, expert elicitations allow an explicit characterization

of uncertainty, namely they can provide not only a range of possible outcomes but also their associated probabilities. Indeed, a 2007 report from the National Research Council recommends that the U.S. Department of Energy begin to use expert elicitation for their RD&D allocation decisions, to explicitly characterize probabilistic estimates of the outcomes of RD&D investments (NRC 2007).

The recent surge in the use of expert elicitation to collect probabilistic information on future energy technology costs raises however the fundamental issue of comparing the elicited metric across different studies and different technological options. In this paper, we collect and standardize data from these different elicitations. We focus on expert elicitations on solar power from photovoltaics (PV), a promising low carbon energy technology which involves no fuel costs, minimal operating costs, and the potential for very low manufacturing costs.<sup>1</sup> Due to these characteristics and potential, governments around the world have prioritized making solar PV competitive with other fossil power generation alternatives.<sup>2</sup> Since 2007, five research groups in the United States and Europe have conducted probabilistic expert elicitations on future costs of solar PV with the aim of informing the communities of policy makers and energy modelers (see Table 1). Using a variety of methods, experts, and policy scenarios, these groups have separately gathered a wealth of data regarding the expected impact of R&D investments on future costs ranges and their associated probabilities.

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<sup>1</sup> Crystalline silicon solar module costs came down by a factor of 70 between 1970 and 2010 and by almost a factor of 2 between 2010 and 2013.

<sup>2</sup> Countries that have most prominently supported solar PV are, for example, the United States (Sunshot Program), the European Union (SET-Plan), Germany (Erneubare-Energien-Gesetz), Japan (2012 feed-in-tariff for renewable energy), and China (the National Energy Administration's goal of incentivizing 14 GW in 2014).

The standardization and data analysis we carry out is beneficial in many respects. First, it improves the knowledge about possible future technological pathways and performance. Elicitation studies are expensive and time consuming to conduct, for analysts as well as subjects. Hence, the number of experts involved is generally low and the technologies included in each survey may be a selection of the possible technological paths that researchers could consider. Yet the lack of comparability means that policy makers and analysts often use information from just one study, and therefore do not benefit from the whole set of information available. For instance, grouped studies would arguably provide more reliable estimates, simply by including a larger sample of the population of experts. Our first contribution is therefore to collect data from all the most recent probabilistic expert elicitations on PV and standardize it to make it comparable conditional on a set of clearly specified assumptions. This arguably represents the most consistent and comprehensive representation of expert opinion on the influence of R&D funding on future PV costs. As such, it has potential to inform the research and the policy communities beyond the analysis we carry out in this paper.

Second, the collected and standardized data are used to inform and improve expert elicitation methods and outcomes. Since elicitation protocols can vary in design, collecting data from different survey is a starting point to study whether differences in protocol design and expert sampling have an impact on the elicited metrics. With this analysis, we further contribute to the science of better understanding how to design expert elicitations by exploring whether various characteristics of survey design, such as elicitation method and expert selection, are statistically significant predictors of central estimates and uncertainty ranges. While our analysis has some limitations due to the fact that only five research groups undertook expert elicitations on solar

technologies, it nonetheless provides important insights. A previous effort along these lines was carried out in Anadon et al. (2013) for nuclear technologies. Here, we extend the analysis to the case of solar PV and present insights which can be used to (1) complement with quantitative contributions the qualitative prescriptions on optimal elicitation protocol design and expert selection (O'Hagan et al. 2006) and (2) test whether the results for nuclear technologies carry over to the case of solar PV and whether, in fact, they can be considered generally applicable.

Finally, as in Anadon et al. (2013), we quantify the average expected impact of government research, development, and demonstration (RD&D) investments on expected PV costs in 2030 by pooling data from a larger number of experts. These are helpful insights for decision makers, who confront a wide variety of decisions regarding which types of policies to implement, the level of public investment, the timing of policies, but also how to prioritize among technological pathways within solar PV as well as between solar PV and other energy technologies.

This paper is thus motivated by the potential to improve the design of future elicitations by exploring how elicitation design choices affect the elicited outcomes, as well as policy decisions by allowing the use of a larger set of elicited technology costs.

The rest of the paper is organized as follows. Section 2 describes the data, summarizes the standardization procedure and presents the meta-regression set up, including details on the dependent and independent variables of interest. Section 3 presents the empirical results and

Section 4 concludes with relevant research and policy implications emerging from this study. The supplementary information (SI) contains further details and results.

## **2 Materials and Methods**

### **2.1 Description of expert elicitations**

We use individual participant data from 5 expert elicitations conducted between 2007 and 2011 on the future costs of solar PV. Note that we only include probabilistic expert elicitations in our exercise, namely those that ask experts to assess a range of percentiles. We intentionally exclude other types of forecasts, such as central estimates and ranges with no probabilities attached, for 3 reasons: 1) those estimates do not typically conduct assessments conditional on both BAU and non-BAU R&D expenditures, 2) they do not include a process of de-biasing which is central to the expert elicitation methodology, and 3) they cannot be used to explore the effect of protocol and expert characteristics on different points of the cost distribution. Table 1 summarizes the main characteristics of each study. For a more detailed description of each elicitation study, please refer to the original articles. Here, we summarize the aspects of the studies that are relevant for the current analysis.

The 5 elicitations provide variation along several dimensions. In particular, three of the elicitations were conducted in person, and two were conducted online. Three of the elicitations were published in the peer-reviewed literature and two of the elicitations were published as reports. Four of the expert elicitations were based in the United States and consulted U.S. experts, and one of them consulted European experts. All elicitations but one included experts from academia, the private sector, and public institutions. This heterogeneity allows us to explore

the effects of survey design and expert selection features, as well as various public R&D funding scenarios, on the elicited PV costs in the sample. We include all structured expert elicitations of the future cost of PV conducted in the past 5 years, which consist of 65 experts, 39 of which are included in our main specifications (the difference is made up of observations that make particular assumptions about deployment). These are a subset of an unknown population of experts on the future of PV who are adept at thinking in terms of probabilities and R&D policy conditions. That population may not be much larger than 65, but we are conservative in the claims we make from our analysis and use the results mainly to inform future research (Cooke, et al. 2014).

In addition, each expert elicitation protocol focused on different aspects of future solar PV costs. UMass asked questions about the probability that specific technical and cost goals would be met by 2050, while all other surveys asked experts to provide the 10<sup>th</sup>, 50<sup>th</sup>, and 90<sup>th</sup> percentile cost and performance estimates by 2030. Moreover, the FEEM elicitation focused on levelized cost of electricity (LCOE) given specific insolation and discount rate assumptions, which were provided to the experts and on which the experts agreed. Conversely, the Harvard study asked about several components of solar costs: module capital cost, module efficiency, module lifetime, inverter cost, inverter efficiency, inverter lifetime, other materials cost, installation labor, overhead cost, operation and maintenance expense. Finally, CMU and UMass focused on module costs and conversion efficiency and NearZero focused only on module costs.

Elicitations also differ in their assumptions about future public R&D investment. The UMass, FEEM, and Harvard studies explicitly asked questions conditional on three different public R&D

investment levels. The NearZero elicitation asked experts to provide cost estimates consistent with a business-as-usual (BAU) global R&D funding scenario. Finally, CMU asked questions under a BAU R&D funding level and a much larger funding level (10 times the BAU level) coupled with two different solar deployment scenarios.

[Table 1 around here]

## **2.2 Standardization of expert elicitation data**

The first issue confronting us with respect to these different studies was the fact that estimates were not directly comparable. As explained above, the different groups focused on different metrics, with some groups eliciting the LCOE while other focusing on the different components of costs (such as module capital cost, module efficiency, etc.) or different times in the future. The first step we undertook was to convert estimates into a consistent metric—to standardize estimates.

Due to the lack of details on specific cost components for the FEEM study we chose 2030 LCOE in \$2010 as the metric of interest. FEEM had asked experts to make LCOE estimates assuming particular values of key metrics like discount rate and solar insolation. In the standardization process, we used individual cost components provided by experts in the Harvard, CMU, and NearZero, along with the FEEM assumptions for discount rate and solar insolation to calculate the LCOE. UMass researchers converted experts' estimates of module cost for 2050 to LCOE estimates for 2030 relying on the same assumptions about the impact of time on technological change, about the discount rate and about the insolation assumed by the FEEM team (as

described in Baker et al. 2014). We then further standardized the elicited data from the different studies into the \$2010 LCOE, as described in detail in the SI.

Since all studies focused on probabilistic cost elicitation, the standardization process allows us to compare a number of different cost estimates. The first is the 50<sup>th</sup> percentile, or central estimate, provided by experts (P50). The second is the 10<sup>th</sup> percentile cost estimate (P10), which we interpret as the value of LCOE associated with a “best-case scenario”, or breakthrough technology development. Third, the 90<sup>th</sup> percentile cost estimate (P90) is the highest cost estimate, and can be thought of as the “worst case scenario” in terms of future technology performance. Finally, measures of the range of uncertainty (Urange) associated with such cost estimates can also be computed. We focus here on a measure of experts’ “normalized” uncertainty around future costs, which is defined as the difference between the 10<sup>th</sup> and 90<sup>th</sup> percentile of each expert’s estimate divided by their most likely expected cost (P50). Hence,  $U_{range}=(P90-P10)/P50$ .

In addition to converting the cost variables, which are the dependent variables in this study, we also coded a number of other key variables for each study in the sample. First, as already mentioned, most studies elicited cost data under clearly defined R&D investment scenarios, which differ across studies (see Table 1). Asking experts to provide cost estimates under varying R&D scenarios is instrumental in understanding the impact of public research investment on technologies’ future performance. The different R&D scenarios can be easily compared in absolute value across studies, but focusing on exact assumed budget amounts could be misleading for two main reasons. First, 40% of the observations in our sample are not associated

with dollar amounts of R&D spending due to the way in which the elicitation protocol was designed. Second, experts typically rely on heuristics when making estimates (Kahneman, 2011). Even though each study provided experts with detailed background information on historical levels of public R&D, they still may find some difficulty in thinking about specific investment levels, and instead may use these levels to think about the outcomes of worst-case and best-case investment scenarios. If the latter, then the cost estimates for different R&D levels would not necessarily reflect the effects of the full range of R&D. We therefore chose to investigate a categorical definition of R&D investments, and coded R&D amounts into three bins indicating “low”, “medium”, and “high” investment. Such binning of R&D values might be a closer representation of the experts’ thinking than the actual levels they were basing their estimates upon. The details on the categorization of R&D investment into the different bins are included in the SI, Table S3. We then explore the robustness of results using the continuous R&D investment variable.

Standardization allows us to compare the insights on the relationship between R&D investments and elicited costs in the different studies in a qualitative manner. Figure 1 shows the full range of elicitation results used in the analysis grouped under the low, mid and high R&D investment scenarios. The three panels in Figure 1 have different numbers of experts, with the “low” level being the most populated one and the “mid” being the least populated one. This is due to the fact that (a) the CMU elicitation only populated the low and high R&D categories; and (b) the NearZero elicitation only covered a low (or BAU) R&D investment level.

[Figure 1 around here]

Figure 1 shows that including a greater number of observations generally results in a greater range of outcomes, with the range of P50 estimates decreasing from the low, to the high, to the mid R&D scenarios, partly due to the decreasing number of experts and studies. Variation between P50 estimates and P10 and P90 estimates are different across experts. Ordering the observations by increasing P50 does not result in P10 and P90 observations that are also ordered. This means that the 10<sup>th</sup> and 90<sup>th</sup> percentile estimates of each expert are to a large extent expert specific and suggests that any quantitative analysis should take this into account to appropriately control for variation among experts.

Moreover, in the highest R&D scenario the P50 curve is shifted downward and has a smaller slope compared to the low R&D scenario. This indicates that experts believe that increased R&D will decrease PV technology costs. Finally, the impact of higher R&D investment on the range of expected costs for each expert (namely, the difference between the 90<sup>th</sup> and the 10<sup>th</sup> percentile) is less clear in this descriptive framework.

This qualitative data analysis does not however take into account that variables other than the R&D scenarios might be affecting cost estimates. Specific choices in the design of the elicitation protocol or the selection of an “optimistic” group of experts are recognized as resulting in estimates that are biased, either upward or downward (see O’Hagan et al. 2006 and Meyer and Booker 2001). Such potential biases are worth investigating to ensure that insights from expert elicitations feed into efficient and cost-effective energy policy. Anadon et al. (2013) focused on nuclear technologies. Here, the analysis and results are extended to the case of solar PV. The

higher diversity in elicitation design in the case of PV allows us to focus on some elicitation design characteristics that were only marginally considered in the nuclear case due to the higher homogeneity of the sample. Moreover, it is not clear to what extent the results presented in Anadon et al. (2013) are technology specific. We shed light on this through the analysis presented in the next Section.

### **2.3 Empirical approach**

The surveys included in our sample provide information on three other categories of variables that might affect experts' cost and uncertainty ranges, in addition to R&D scenarios, as suggested by the literature on expert elicitation design (O'Hagan et al. 2006 and Meyer and Booker 2001). The first category, *elicitation design variables*, includes three variables of interest: in person (denoting an elicitation that was conducted in person) vs. online (denoting an elicitation that relied on an online tool); published (denoting an elicitation that was published in a peer-reviewed journal) vs. unpublished (denoting an elicitation that was reported in a non-peer reviewed journal); and the year an estimate was made (the year in which the expert elicitation was conducted). Even though previous studies have looked at the differences in the design of elicitation protocols, highlighting in particular the importance of the expert selection phase (Raiffa 1968; Keeney and Winterfeldt 1991; Meyer and Booker 1991; Phillips 1999; Clemen and Reilly 2001; Walls and Quigley 2001), to our knowledge the impact of these variables has been evaluated empirically only in Anadon et al. (2013) with a focus on nuclear technologies.

The second relevant category of explanatory variable defines the *market in which the technology competes* (residential, commercial, utility). Electricity from solar PV generally competes with

electricity produced by other sources, sometimes known as “grid” electricity. But the price of grid electricity varies considerably depending on who is buying it, whether retail, commercial, or wholesale customers. Similarly, the scale of production, and thus costs, can differ considerably whether at the single-digit kilowatt scale of residences, tens of kilowatts for commercial installations, and even thousands of kilowatts for utility scale. In the SI we show a cross-tab of technology type and market to show that, although the categories are not well balanced, the two variables are not well correlated.

The third category encompasses *expert selection variables*. Studies suggest that selecting a diverse pool of experts can help avoiding anchoring to a usually conservative reference point (Meyer and Booker 2001). There are two relevant dimensions of expert background that can be coded for the elicitation in our sample. US denotes experts based in the United States, as opposed to experts based in the EU. *Academia* denotes experts working in universities, compared with *private* sector denoting experts working companies, and *public*, denoting experts working in public institutions, such as national laboratories and regulatory bodies.

Table 2 summarizes the descriptive statistics of the dataset used in the empirical analysis, which include 178 observations from 39 individual experts. Each observation is the elicited cost of one expert in one solar sub-technology under a given R&D scenario. Since not all studies specified R&D amounts or market segments, observations are lower for those variables. Considering the different R&D investment categories, 42% of the estimates are conditional on low investment levels, 28% on medium levels, and 30% on high levels. In terms of expert affiliation: 30% of the estimates come from experts in academia, 46% from experts in the private sector, and 33% from

experts in public institutions. Only 20% of the estimates are from experts based in the European Union; the rest were from the U.S. Finally, market characteristics can be coded only for a subset of studies (namely, FEEM, Harvard and UMass).

[Table 2 around here]

To identify the factors affecting cost estimates we apply a meta-analysis approach to the standardized data. We regress each of the cost variables of interest (namely, P50, P10 and Urange) on the set of control variables described above. In this way, we study the relationship between costs estimates and the three other groups of variables using individual data points and in a multivariate setting. We thus isolate two different components of the cost reductions implicit in each expert's estimate: (1) the variation arising from differences in experts' views about future technological improvement and (2) the variation arising from differences in expert and survey characteristics.

We first use the three generalized R&D scenarios (low, medium, high) to assess the extent to which experts expect reductions in future costs as a consequence of higher public R&D investment. Second, we use annual investment levels in constant dollar amounts to check whether the definition of the R&D bins has an impact on the empirical results. Third, we add a squared term to the annual investment levels to account for the possibility of decreasing marginal returns to R&D investments. In this framework, the coefficient associated with the R&D variable describes the average effect *ceteris paribus* of R&D spending on different measures of costs

across the whole sample. Conversely, the coefficients associated with variables describing expert and survey characteristics indicate whether expert selection or study design affect the estimates.

Our base specification reads as follows:

$$\ln(Y) = \alpha + S_j \beta + T_j \gamma + E_{ij} \delta + R_{ij} \theta + \vartheta_i + \varepsilon_{ij}$$

Where  $i$  indicated expert and  $j$  indicates study.  $Y$  is either: P50, P10, P90, Urange, or future costs normalized by current (2010) costs (normP50). The vector of study characteristics ( $S$ ) includes a dummy variable equal to one if the survey was conducted in person and the year in which the elicitation was carried out. The vector of technology variables ( $T$ ) includes dummy variables for type of technology or alternatively market segment. The vector of expert characteristics ( $E$ ) includes dummy variables indicating the expert was from academia or the public sector, with private sector being the reference category. It also includes a dummy variable indicating whether the expert worked in the European Union, with US experts being the default category. The vector of R&D variables ( $R$ ) includes either the dollar amount and its square or two dummy variables indicating medium and high funding, with business-as-usual R&D funding (low) being the reference.  $\vartheta_i$  are the individual effects.

We make a number of important methodological choices in our analysis which are dictated by the nature of our data. First, our sample is composed of repeated observations for the same subjects, both across R&D scenarios, as well as sub-technologies. Our observations are nested, in the sense that each of the 39 experts included in our models might have commented on one or more solar subtechnologies, each of which is evaluated over different R&D scenarios. In this framework, we need to account for the serial correlation in the error term as well as to adjust the

standard errors for this dependence across observations for each expert. The fact that the population of experts in solar technologies is not big, and that only five research teams undertook expert elicitation exercises further complicates the issue. To address these concerns, we estimate the above equation as a random effects model in which each observation is a combination of expert and sub-technology, observed over different R&D scenarios. Moreover, we cluster the standard errors at the level of the expert. The choice of the random effects model is dictated by the focus of our study, which aims to characterize variables that are constant within expert but that can vary across study. This approach allows us to use regression analysis to draw conclusions on the expected elicited costs from each expert/technology with respect to a variable of interest, conditional on a set of covariates. While our analysis sheds light on the important research questions we highlighted above, it should by no means be thought of as providing definitive answers. Hence, our results should just be considered as informing future research, which should conduct randomized control trials to more definitively evaluate the relationships uncovered in this work.

Second, due to the collinearity between published and in person studies (as apparent in Table 1) we focus on the *in-person* variable. The motivations behind this choice are that: (a) as already pointed out, the mode of administering a survey is of great interest for researchers involved in expert elicitation (O'Hagan 2006), who are continuously facing the trade-off between in person interviews, which increase the interaction between experts and researchers, and well-designed online protocols, which allow researchers to more cost-effectively reach a wider pool of experts; and (b) conversations with researchers involved in the unpublished elicitation suggest that the collinearity between published and in person is due to spurious correlation: the reasons for not

seeking publication in the peer-reviewed literature are unrelated to significance of the estimates, unlike what has been observed in the health field (McGauran et al. 2010).

Third, given that certain variables are only available for a subset of studies, we estimate models on samples of different sizes and confine non-core results to the SI. Our main regressions include 178 observations: this sample includes all observations with binned R&D variables that are not conditional on a specific deployment scenario. As previously mentioned, only a minority of the observations explicitly characterized deployment. The models using the continuous R&D variable further exclude the CMU observations, resulting in 114 observations. We present results on the impact of technology variables in the SI.

### **3 Discussion of results**

Here we present our findings on the effects of expert selection, elicitation design, and R&D investment on the cost variables.

Table 3 focuses on explaining P50, the central estimates, under various ways of measuring R&D. Models 1-3 include binned R&D variables, with Model 2 representing our base regression. Model 1 does not include the random effects and is presented for comparison purposes. Model 3 uses normP50, the normalized P50, as the dependent variable. Models 4 and 5 use R&D levels (hence the smaller sample size), with Model 5 including a square term to explore decreasing marginal returns to R&D. Model 6 tests the results using the Hausman-Taylor estimator, which allows for observation-specific unobservable effects which are correlated some other explanatory

variables. This is one example, along with Multilevel mixed-effects linear regression, that could potentially be applied to data like the one we use in this paper.

Table 4 includes results for P10 (Models 1-3) and P90 (Model 4). Model 1 is our preferred specification, relying on binned R&D variables. Models 2 and 3 use R&D levels, without and with an additional square term, respectively. Model 4 is similar to Model 1 but for P90. Table 5 presents results for  $Y=U_{range}$ . Models 1 and 2 include the results using binned R&D variables—Model 1 without, and Model 2 with, expert random effects. Models 3 and 4 use R&D levels, the latter adding a squared R&D term. Model 5 again present the results using the Hausman-Taylor estimator. In the SI we include additional results including technology and market variables and deployment for P50 and  $U_{range}$  (Tables S6 and S7).

Summarizing our results, we show that in-person elicitations are associated with more optimistic (lower cost) 2030 estimates but greater uncertainty range. Expert selection (affiliation type and nationality) does not affect results for P50, in contrast with previous research on expert elicitations in nuclear power. Some models suggest that EU experts might be more optimistic regarding breakthrough costs, but have higher  $U_{ranges}$ . Finally, as expected, higher R&D investment is associated with lower future costs and greater uncertainty about those costs, although with a diminishing effect in both cases.

[Table 3 around here]

[Table 4 around here]

[Table 5 around here]

### 3.1 Effects of expert selection

#### *Relationship between expert selection and central estimates*

Expert selection has no effect on experts' central estimates (Table 3). The coefficient associated with the EU dummy variable is never statistically significant from zero, suggesting that EU experts are not different from their U.S. counterparts. Similar results are presented also in the additional models in the SI. These results are in contrast with those of Anadon et al. (2013) for nuclear technologies, which indicated that U.S. experts were consistently more optimistic than EU experts on central estimates of future nuclear costs. Similarly, variables characterizing the background of each expert are never statistically significant from zero, indicating no difference between the elicited costs of experts from different background in the solar PV case. These insights differ from those in Anadon et al. (2013) for nuclear technologies, in which private sector experts emerge as the most pessimistic. One possible explanation of this difference is that industry experts are more familiar with recent construction than are public sector and academic experts. In nuclear, industry experience in 2007-11 would have created a heightened awareness of the recent challenges, delays, and escalating costs, whereas in solar, industry experience would have heightened awareness of rapidly falling costs and expanding markets, partly as a result of the greater public acceptance of solar PV. Thus, the availability heuristics (Kahneman, 2011) of private experts would have been different than that of other experts.

#### *Relationship between expert selection and low cost outcomes (P10)*

Focusing on the low cost outcomes (Table 4), the models with the continuous R&D variables suggest that EU experts are more optimistic than their U.S. counterparts, i.e., they have lower P10 on average. Their estimates are around one third lower and statistically significant. Even if

not strongly supported in our models, a higher confidence of EU experts in solar technologies could indeed be plausible for a number of reasons. For instance, during the years the elicitations were being conducted (2007-11), governments in Europe subsidized the adoption of solar power much more intensively than did governments in the United States. Hence, solar PV deployment was dramatically different in the two regions. While in 2000 cumulative solar TWh installed were comparable, by 2012 the EU had surpassed the U.S. by more than an order of magnitude (BP 2013). Experts may have been influenced by the growth of the PV industry in their local markets, and thus the availability heuristics in both regions would differ (Tversky and Kahneman, 1974; Kahneman, 2011). Another possible explanation is that EU experts were the only ones that were asked about levelized cost of electricity (LCOE) directly, while the U.S. experts were asked about other variables, e.g., module capital cost and efficiency, that were used to calculate LCOE *ex post*. It is possible that the conversion process introduced a bias that made the calculations of LCOEs from U.S. expert estimates more pessimistic—namely, if U.S. experts had been asked about LCOE they may have given different and perhaps more optimistic estimates than those we obtained from the standardization process. It is also possible that asking the separate questions on the core components of a given technology pushes experts to think more carefully and more conservatively about future technology performance (Morgan 2014). Regarding experts' backgrounds, results for P10 are similar to those presented above for P50. The coefficients associated with these two variables are never statistically significant from zero. Model 4 shows that expert background also does not affect the P90 estimates.

*Relationship between expert selection and the uncertainty range*

We find that expert selection also has little impact on Urange, the confidence of experts in their responses (Table 5). The variables indicating experts' background are associated with insignificant coefficients. Conversely, results seem to point to European experts being less confident than their US counterparts. This is consistent across model specifications, but it is only significant in Model 3 and 4 of Table 5, in which the continuous R&D variable is included. Additional specifications in the SI are in line with what is discussed above.

### **3.2 Effects of study characteristics**

#### *Relationship between survey design and central estimates*

Elicitations conducted in-person were associated with more optimistic responses about central estimates (P50) than elicitations conducted online. This effect is consistent and highly significant across all five specifications in Table 3. It is also robust to the alternative specifications shown in the SI. In the base specification (Model 2), experts interviewed in person gave average P50 estimates that were around 60% lower than those gathered on-line. The SI includes results in which we drop the experts from the UMass study. In-person remains negative and significant. One caveat to this interpretation is that since this variable was collinear with the published variable this result may also capture the differences in estimates between published and unpublished studies. However, as mentioned above, our discussions with the authors did not give us any specific reason to believe that the decision to not publish a study was based on the level or significance of the included estimates. Hence, the collinearity between these two variables seems to be due to spurious correlation. Finally, we find that the year in which an elicitation was conducted does not have a robust effect on expected future costs. The coefficient is negative in all specifications, but does not reach acceptable levels of significance in

our preferred specification. This result is noteworthy considering that between 2007 and 2011, when the elicitations were carried out, solar panel costs were decreasing dramatically.

#### *Relationship between survey design and non-central cost outcomes*

As in the case of P50, in person interviews are also associated with consistently lower P10 and P90 estimates, but the effect of elicitation year is negative and significant only in the case of P90. Year of elicitation has a negative effect on Urange estimates, suggesting that as time passes, elicitations include estimates whose range of uncertainty is narrower. The coefficient is however significant only in the specifications using the continuous R&D variable. The effect of in-person on uncertainty range is positive and significant only when using the binned R&D variables, providing some evidence that in person interviews result in estimates associated with higher uncertainty.

### **3.3 Technology and market characteristics**

We explore the role of technology characteristics in the SI. Controlling for the use of solar power in a residential, commercial, or utility scale context had a statistically significant impact on future P50 LCOE costs. Commercial scale PV is roughly 15% cheaper, and utility scale PV roughly 40% cheaper than residential scale solar power. The latter difference is in line with the current difference between wholesale and retail power purchase prices at midday when solar would be used. Market characteristics do not have significant effects on uncertainty range. Some studies also accounted for differences in the types of PV on which the experts were to make predictions. We explore this in the SI by adding to the regression binary variables for

alternative PV designs. The coefficient is negative and significant for thin film. We also observe that advanced PV technologies are associated with higher Uranges (Model 3 Table S6).

### **3.4 Effects of R&D**

#### *Relationship between R&D scenarios and the central estimate*

R&D investment has a consistently significant effect on median costs: the higher R&D investment, the lower the cost estimates (Table 3, Models 1-4). These results are robust to alternative specifications included in the SI. Compared to the low R&D scenario, the medium R&D scenario is associated costs that are 20% lower, and the high R&D scenario has costs that are 35% lower (Model 2). That increasing R&D funding from low to mid has a greater impact on costs than increasing R&D funding from mid to high, suggests some diminishing marginal returns to R&D investment. In many in-person interviews and written submissions, experts seemed quite aware of the potential for decreasing returns to R&D, especially due to constraints on the availability of trained scientists and engineers, as well as problems that might not be resolvable in the laboratory, such as grid congestion and intermittence. Using the continuous R&D variable, results suggest that a 1% increase in investment lowers expected cost by 0.14%. The hypothesis of diminishing marginal returns is unconfirmed by Model 5, using a continuous R&D variable and including a squared term, since the coefficient on the squared term is not statistically significant. It is however in the right direction for diminishing returns.

#### *Relationship between R&D scenario and low and high cost outcomes (P10 and P90)*

Higher R&D investment not only affects the median outcome, but also the probability of breakthroughs, as measured by the P10 estimates (Table 4). The effects of R&D on the lowest cost outcomes (P10) are similar to those for P50, although the effects are slightly larger.

Similarly, diminishing marginal returns are not confirmed when using the continuous R&D variable. In the case of P90, the effect is also strongly significant, but of a smaller magnitude when compared to P50 and P10. This suggests that R&D has an impact on the whole distribution of costs; it not only shifts the distribution of experts' predictions lower but also expands it.

*Relationship between R&D scenario and the uncertainty range*

Higher R&D generally has a positive coefficient in the Urange specifications, meaning that the range of uncertainty increases in the higher R&D scenarios. Hence, increasing the level of R&D with which experts are confronted in the elicitation reduces their confidence (i.e. increases Urange). This is confirmed in most specifications, both on the small sample or those presented in the SI. This could be due to a number of reasons. For example, medium and high R&D scenarios might mean that funding is also devoted to sub-technologies, which are newer and/or more risky, or that higher total investment allows for inclusion of more of the riskier R&D, resulting in an increase in the uncertainty around future central estimates. An alternative explanation is that this could also result from experts facing significantly different (higher) R&D scenarios from the business-as-usual might have more difficulty in fully projecting costs. The effect of the medium R&D scenario is larger than that of high R&D in almost every case. One can see in Table 4 that, relative to high R&D, medium R&D has a comparatively larger effect on P10 than it does on P90 (using the difference in coefficients in model 4 and coefficients in model 1 for High and Mid R&D, respectively). The breadth of technological pathways available in High R&D may improve outcomes in the high cost outcome, thus reducing the Urange.

In the SI, we present additional specifications as robustness checks. First, we added P50 as an independent variable to explain Urange. The associated coefficient is negative and strongly significant, suggesting that a lower, more optimistic, median elicitation, is associated with a greater normalized uncertainty range (with less confidence). Note that this P50 effect reduces some of the effects of R&D. Some of this effect is difficult to separate since we know that R&D is reducing P50. But one possible interpretation is that R&D is shifting the entire distribution to lower costs; once that effect is accounted for with P50 as an independent variable, the R&D effects on Urange are quite similar.

#### **4 Conclusion and Policy Implications**

Researchers in the U.S. and in Europe carried out five probabilistic expert elicitations for solar PV technologies between 2007 and 2011. These studies differ in survey and expert characteristics, in the sub-technologies considered, and in the level of R&D investment with which the experts are confronted. In this paper, we collect, standardize, and analyze individual expert data from these expert elicitations. We contribute to the literature by (1) providing standardized estimates of future PV costs for 65 experts that could be used as inputs to support policy decisions; (2) measuring the likely impact of survey protocol design and expert selection in solar PV elicitation outcomes; and (3) estimating the average impact of R&D on future solar PV costs after controlling for these differences.

Our results have implications for the design of future elicitations, for understanding the effects of R&D, and for understanding the relationship between an expert's background and that expert's cost estimates. The merits of this approach can be highlighted in at least three respects.

First, standardizing the data makes the studies comparable, allowing access to a wider sample of experts than any single study could reach. This broader sample provides insight on a fuller range of judgments about the future development of technology costs and hence in developing cost-effective policies to support PV and new energy technologies more generally.

Second, standardized data can be used to test whether differences in protocol design and expert selection impact the elicited costs, as suggested by the expert elicitation literature. Moreover, studies of different technologies can determine whether such differences are consistent across different energy technologies. In this paper, we go beyond bivariate descriptive analysis use regression analysis to highlight the differences in average elicited costs conditional on a series of covariates of interest. While the strength of our results is limited by the scarce number of expert elicitation exercises carried out for solar technologies, they are nonetheless informative both for the research community and for policy makers.

Our approach shows that choices in protocol design likely affect estimates at various parts of the probability distribution. In the case of PV technologies, in person interviews are associated with more optimistic estimates (lower P50, P10, and P90). This finding suggests that one possible theory of the impact of in person interviews, namely that in person interviews allow the researcher to push experts to think about all possible technological bottlenecks (and hence, would likely result in higher elicited costs), does not seem to dominate in the case of solar PV. Preliminary evidence for in person interviews on nuclear fission, in Anadon et al. (2013), found they led to higher costs outcomes. One explanation is that for PV, interactions with the

interviewer that push experts to explain their results may lead the experts to consider possible breakthroughs rather than bottlenecks. In any case, with these results, we conclude that this effect is technology-specific and sample-dependent, not generally true across technologies. The effect of in person interviews is positive (and significant in our preferred specification) in the case of uncertainty ranges.

The results also indicate that an expert's optimism and confidence about future solar PV costs may also depend on that person's geographic location and sectoral background—although these effects are not statistically significant across all specifications and their direction is largely dependent on sample size. Results suggest that EU experts may be more optimistic than their U.S. counterparts in the case of low-cost outcomes P10. Conversely, solar experts from academia, the private sector or the public sector do not provide estimate that are statistically different. These findings, stand in contrast with those of Anadon et al. (2013) for nuclear power, in which private experts were associated with higher cost estimates.

That expert selection and survey design matter—and that results for solar PV differ from those for nuclear—has important implications for researchers and policy makers. They point to the importance of designing studies that will be able in the future to corroborate our results through methodologies such as randomized controlled experiments. Such research could shed definitive light on the impact of protocol design and elicitation choices on the elicited estimates. Our results also suggest that it is beneficial to be inclusive in selecting experts and that using multiple elicitation approaches may ensure that the set of results truly account for the full range of uncertainty in the field and produce estimates that are unbiased.

Third, we use the standardized data to study the effects of assumptions about R&D investments on future costs and performance, as well as their impact on the range of uncertainty about these estimates. We show that R&D investment lowers elicited costs, but that experts have larger uncertainty ranges at higher R&D investment levels. This indicates that more funding expands the frontier of the best technological outcomes while not having as large an effect on improving the worst case outcomes. The positive impact of R&D affects both central estimates (P50) and extreme cost estimates (P10 and P90, respectively). This finding is robust and statistically significant across all specifications, suggesting that our results could be used to model the average impact of R&D on future costs based on insights from all solar PV elicitation available to date. Using the coefficients associated with the R&D variables in the case of P10, P50 and P90 would allow researchers to model the average impact of R&D on costs in probabilistic terms. These coefficients represent an average effect across expert opinion, cleaned from expert fixed effects and from the effect of other cost variables.

There are a number of important areas of further elicitation work. First, it would be important to both increase the number of studies and gather larger samples to validate our results, both for solar PV and for other energy technologies. Another important contribution would be to conduct randomized controlled experiments to assess more robustly the importance of study design on elicited metrics. Both of these areas of future work would improve on the results presented in this paper.

Another key research area is that the most knowledgeable experts on technical aspects of technology systems may not be knowledgeable about the impact that production-related improvements could

have on future technology costs. One possible solution would be to combine elicitations of R&D effects with historically derived estimates for returns to scale and learning by doing, as in Nemet and Baker (2009). This hybrid approach provides a way to incorporate these multiple mechanisms of technological changes without over-relying on expert judgment in areas where knowledge is weak (Morgan, 2014), although it does require the analysts to make assumptions about future returns to scale and learning by doing. Alternatively, complementing individual elicitations with subsequent expert workshops, as in Anadon et al. (2012), provides the opportunity for experts to probe each other and explain and revise their estimates. This is useful particularly to best reap insights from experts with differing, but overlapping, areas of expertise.

In sum, these results show that diligence is needed in the selection of experts and the design of elicitations in future studies. They also point out the need for careful interpretation of elicitation results and suggest alternative methodologies by which the reliability of elicitation results can be improved. For example, controlling for expert and study characteristics can improve the use of elicitation results as inputs to for both energy system models that characterize future technology and policy outcomes probabilistically, and probabilistic policy analyses specific to solar. Results of expert elicitations are already being used as inputs to energy economic models, for example in this Special Issue. In future work, parameter values such as the cost reductions attributable to R&D, could be adjusted, or de-biased, to account for expert selection and study design effects. Researchers should also consider how to include information from the multitude of forecasts of future costs that do not include attached probabilities. Expert weighting may be more helpful in such a context because they may substitute for the processes of de-biasing experts and helping

them think through the full range of probabilities that may be lacking in studies limited to central estimates.

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## Tables

**Table 1. Summary of elicitation studies**

Study Code	Group name	Source	# of experts	year of elicitation	In-person	Published
1	UMass*	Baker, Chon, and Keisler (2009)	3	2007	1	1
2	Harvard	Anadon et al. (2011)	9	2010	0	0
3	FEEM**	Bosetti et al. (2012)	13	2011	1	1
4	NearZero	NearZero (2012)	22	2011	0	0
5	CMU***	Curtright et al. (2008)	18	2008	1	1

\* University of Massachusetts Amherst

\*\* Fondazione Eni Enrico Mattei

\*\*\* Carnegie Mellon University

**Table 2: Descriptive statistics.**

Variable	Obs	Mean	Std. Dev.	Min	Max
<b>Dependent variable, 2030 levelized energy costs (\$/kWh)</b>					
Median (p50)	178	0.16	0.09	0.04	0.54
p50/(p50 <sub>2010</sub> )	178	0.29	0.17	0.07	0.97
P10	178	0.12	0.09	0.02	0.48
P90	178	0.22	0.11	0.06	0.77
(p90-p10)/p50	178	0.78	0.59	0.09	4.75
logP50	178	-1.99	0.54	-3.22	-0.61
lognormP50	178	-1.41	0.55	-2.65	-0.03
logUrange	178	-0.49	0.70	-2.40	1.56
<b>Investment</b>					
R&D(\$m)	114	1048.36	1989.96	25.51	10000
logRD	114	5.90	1.30	3.24	9.21
RD High	178	0.30	0.46	0	1
RD Mid	178	0.28	0.45	0	1
RD Low	178	0.42	0.50	0	1
<b>Expert characteristics</b>					
private	178	0.46	0.50	0	1
academia	178	0.30	0.46	0	1
public	178	0.33	0.47	0	1
EU	178	0.20	0.40	0	1
<b>Technology characteristics</b>					
cpv	178	0.06	0.24	0	1
allpv	178	0.66	0.48	0	1
npv	178	0.12	0.33	0	1
thinfilm	178	0.16	0.37	0	1
<b>Market characteristics</b>					
commercial	114	0.20	0.40	0	1
residential	114	0.25	0.44	0	1
utility	114	0.54	0.50	0	1
<b>Study characteristics</b>					
Inperson	178	0.6	0.5	0	1
Published	178	0.6	0.5	0	1
Yearestimatemade	178	2009.4	1.3	2007	2011

*Note: Data is from 39 Experts which provided elicited costs for different solar subtechnologies over different R&D funding scenarios.*

**Table 3: Regression results on the central estimate (Y=P50) of the solar levelized cost of electricity under different models.**

	(1)	(2)	(3)	(4)	(5)	(6)
Model	Reg	Random Effects	Random Effects	Random Effects	Random Effects	Hausman Taylor
Dependent Variable	logP50	logP50	lognormP50	logP50	logP50	logP50
High R&D	-0.355*** [5.79e-07]	-0.344*** [0]	-0.365*** [0]			-0.342*** [0]
Medium R&D	-0.180*** [0.000530]	-0.204*** [4.78e-09]	-0.195*** [1.15e-07]			-0.209*** [2.75e-08]
logRD				-0.137*** [5.43e-06]	-0.356* [0.0791]	
logRD2					0.0163 [0.303]	
Year estimate made	-0.123* [0.0954]	-0.160 [0.142]	-0.181* [0.0925]	-0.0668 [0.406]	-0.0437 [0.585]	-0.333 [0.486]
In person	-0.600*** [0.00643]	-0.670*** [0.00670]	-0.652*** [0.00680]	-0.640*** [0.000116]	-0.651*** [0.000167]	-0.650 [0.142]
academia	-0.0256 [0.868]	-0.0404 [0.787]	-0.132 [0.404]	0.0869 [0.596]	0.0829 [0.621]	-0.633 [0.645]
public	0.234 [0.157]	0.234 [0.137]	0.215 [0.157]	0.165 [0.363]	0.169 [0.353]	-0.612 [0.651]
EU	0.0358 [0.847]	0.159 [0.613]	0.199 [0.519]	-0.0798 [0.549]	-0.0794 [0.556]	0.595 [0.646]
Observations	178	178	178	114	114	178
Nr Clusters	39	39	39	25	25	
R2 within	0.325	0.537	0.459	0.475	0.492	

Clustered p-values in brackets. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

**Table 4. Regression results on low-cost (Y=P10) and high-cost (Y=P90) outcomes for the solar leveled cost of electricity.**

	(1)	(2)	(3)	(4)
Model	Random Effects	Random Effects	Random Effects	Random Effects
Dependent Variable	logP10	logP10	logP10	logP90
High R&D	-0.378*** [6.32e-11]			-0.285*** [1.20e-08]
Medium R&D	-0.261*** [1.57e-06]			-0.154*** [2.25e-08]
logRD		-0.143*** [1.57e-05]	-0.460 [0.104]	
logRD2			0.0236 [0.278]	
Year estimate made	-0.152 [0.402]	-0.0295 [0.677]	0.00400 [0.957]	-0.181* [0.0854]
In person	-1.122*** [0.00598]	-0.730*** [2.87e-05]	-0.746*** [3.76e-05]	-0.477** [0.0340]
academia	-0.0177 [0.935]	0.0473 [0.795]	0.0419 [0.821]	-0.0914 [0.497]
public	0.239 [0.245]	0.187 [0.348]	0.193 [0.338]	0.174 [0.211]
EU	0.319 [0.575]	-0.311** [0.0319]	-0.311** [0.0346]	0.137 [0.653]
Observations	178	114	114	178
Nr Clusters	39	25	25	39
R2 within	0.452	0.351	0.380	0.486

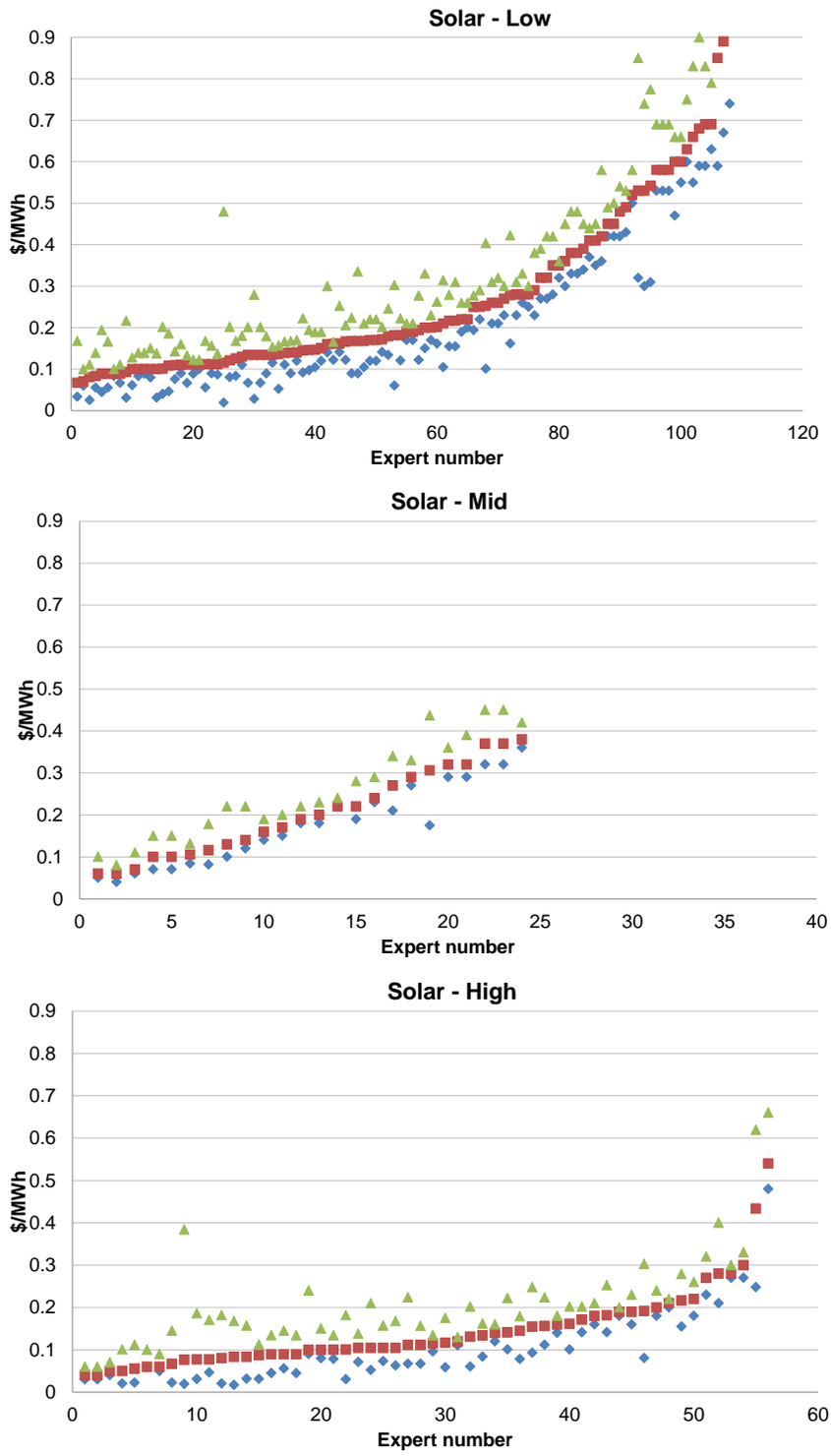
Clustered p-values in brackets. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

**Table 5. Regression results on the uncertainty range ( $Y=(P90-P10)/P50$ ) of the solar levelized cost of electricity under different models.**

	(1)	(2)	(4)	(5)	(6)
Model	Reg	Random Effects	Random Effects	Random Effects	Hausman Taylor
Dependent Variable	logUrange	logUrange	logUrange	logUrange	logUrange
RD1	0.123* [0.0771]	0.102* [0.0513]			0.0990** [0.0309]
RD2	0.0713 [0.325]	0.155** [0.0155]			0.174*** [0.000999]
logRD			0.0134 [0.654]	0.178 [0.526]	
logRD2				-0.0123 [0.550]	
Yearestimatemade	-0.196 [0.103]	-0.0996 [0.582]	-0.151* [0.0516]	-0.168** [0.0430]	0.479 [0.656]
Inperson	0.607** [0.0401]	0.782* [0.0579]	0.232 [0.191]	0.240 [0.169]	0.603 [0.553]
academia	-0.127 [0.535]	-0.145 [0.447]	-0.0913 [0.691]	-0.0882 [0.702]	2.144 [0.488]
public	-0.191 [0.337]	-0.171 [0.367]	-0.266 [0.269]	-0.269 [0.270]	2.614 [0.391]
EU	0.356 [0.339]	0.0283 [0.961]	0.667*** [0.00298]	0.666*** [0.00318]	-1.404 [0.631]
Observations	178	178	114	114	178
R-squared	0.378	0.109	0.00226	0.0142	
Nr Clusters	39	39	25	25	NA

Clustered pval in brackets. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

# Figures



**Figure 1. Standardized solar LCOE data from the 5 solar PV expert elicitations grouped by R&D investment level. Top panel: Low R&D investment level; Central panel: Medium R&D investment level; Bottom panel: High R&D investment level. The blue diamonds, red squares and green triangles correspond, respectively, to the 10<sup>th</sup>, 50<sup>th</sup>, and 90<sup>th</sup> percentiles.**

# Supplementary Information

This Supplementary Information (SI) document provides information about the studies used and the data analyzed. It also provides additional regression results to complement the analyses described in the main text.

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## 1 Summary of expert elicitations included in this study

Table S1 provides general information about the expert elicitation studies used in this analysis. Table S2 provides more detail about each of the elicitation studies. Table S3 shows how the R&D scenarios in each elicitation study were assigned to bins to make them comparable.

**Table S1. Energy technology expert elicitations included in the study by technology category, group, number of experts, and year of elicitation.**

Study Code	Group	# of experts	Source	year of elicitation
1	UMass	3	Baker, E., H. Chon and J. Keisler (2009). "Advanced solar R&D: Combining economic analysis with expert elicitations to inform climate policy." <i>Energy Economics</i> 31(Supplement 1): S37-S49.	2007
2	Harvard	9	Anadon, L. D., M. Bunn, G. Chan, M. Chan, C. Jones, R. Kempener, A. Lee, N. Logar and V. Narayanamurti (2011). <i>Transforming U.S. Energy Innovation</i> . Cambridge, MA, Belfer Center for Science and International Affairs, Harvard Kennedy School.	2010
3	FEEM	13	Bosetti, V., M. Catenacci, G. Fiorese and E. Verdolini (2012). "The future prospect of PV and CSP solar technologies: An expert elicitation survey." <i>Energy Policy</i> 49: 308-317.	2011
4	NearZero	22	Inman, M. (2012). <i>How Low Will Photovoltaic Prices Go? An Expert Discussion</i> . Near Zero.	2011
5	CMU	18	Curtright, A.E., <i>Expert Assessments of Future Photovoltaic Technologies</i> . <i>Environmental Science &amp; Technology</i> (2008), 42 (24).	2008

Counts of experts in this table refer to the original studies. A small number of experts are dropped from our analysis because their records are incomplete.

**Table S2. Key characteristics of the 5 solar expert elicitation studies available**

<b>Characteristics</b>		<b>UMass</b>	<b>Harvard</b>	<b>FEEM</b>	<b>Nearzero</b>	<b>CMU</b>
Study Code		1	2	3	4	5
Number of experts		3	9	13	22	18
Year of elicitation		2007	2010	2011	2011	2008
Medium		In person	Online	In person	Online	In person
Area of expertise		USA	USA	EU (various countries)	USA	USA
Type of PV		Novel PV	All PV	All PV	All PV	Thinfilm, CPV, NPV, PV
Types of expert background		Academia	Academia, Private, Public	Academia, Private, Public	Academia, Private	Academia, Private, Public
Public RD&D levels		Low, mid	US BAU, and various recommended levels, as well as ½ the recommended level and 10X the recommended level	EU BAU, and various recommended levels, as well as ½ the recommended level and 2X the recommended level	No R&D level, only deployment	US BAU, 10X RD&D and 10X Deployment.
Method for asking probabilistic estimates		10 <sup>th</sup> , 50 <sup>th</sup> , and 90 <sup>th</sup> percentiles conditional on low and mid RD&D investment	10 <sup>th</sup> , 50 <sup>th</sup> , and 90 <sup>th</sup> percentiles conditional on various R&D levels	10 <sup>th</sup> , 50 <sup>th</sup> , and 90 <sup>th</sup> percentiles conditional on various R&D levels	10 <sup>th</sup> , 50 <sup>th</sup> , and 90 <sup>th</sup> percentiles conditional on 300 GW and 600 GW deployment	10 <sup>th</sup> , 50 <sup>th</sup> , and 90 <sup>th</sup> percentiles conditional on various R&D levels and deployment

Key: UMass (University of Massachusetts, Amherst, Mechanical and Industrial Engineering Department); Harvard (Harvard University, Belfer Center for Science and International Affairs, John F. Kennedy School of Government); FEEM (Fondazione Eni Enrico Mattei, Milan, Italy); CMU (Carnegie Mellon University, Department of Engineering and Public Policy); Nearzero (Stanford, California).

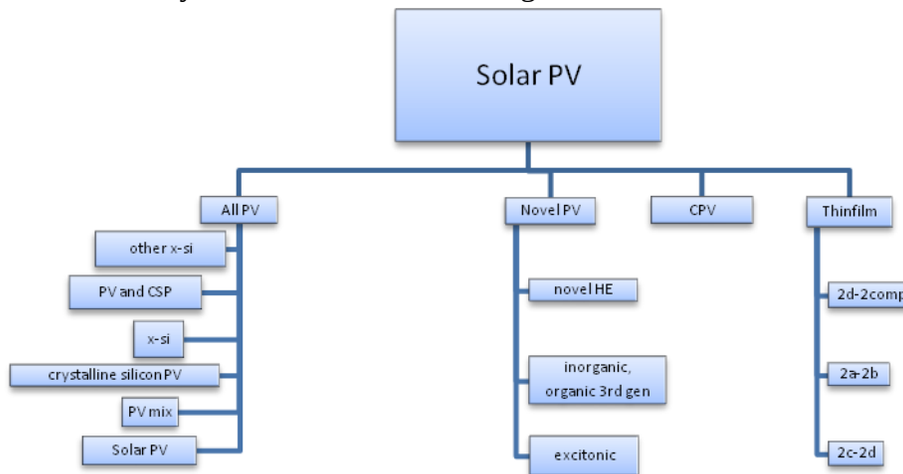
**Table S3. Range of public R&D values covered by the different expert elicitation studies and correspondence between R&D amounts and R&D bins.**

Study	Group	Range of R&D values reported (or levels/categories)	Assignment of R&D scenarios to bins				
			Not included	Low	Mid	High	Deployment
1	UMass	25, 40		Low	Mid	--	NO
2	Harvard	143, 500, 5000		BAU	Rec	10x	NO
3	FEEM	161.1, 41.65, 22.2		BAU	1.5x, 2x		NO
4	NearZero		all	--	--	--	YES
5	CMU	status quo, 10x, 10x R&D	10x R&D Deployment	status quo	--	10x	YES

## 2 Assumptions and calculations for standardizing data

### 2.1 Definitions of technology categories

Solar PV includes many methods for exploiting the photoelectric effect and involves a variety of materials. We refer to these as sub-technologies. Some studies (#5 in particular) asked experts to distinguish their responses by sub-technologies. Most studies asked for responses that considered costs emerging from the aggregation of competing PV technologies. Figure S1 shows the taxonomy of solar PV sub-technologies we used.



**Figure S1. Categorization of PV sub-technologies.**

### 2.2 Conversion into consistent units

Here we provide detail on the assumptions used to make the cost estimates from the 5 studies consistent. After this conversion, all P10, P50, and P90 responses were included as costs per energy (\$/kWh).

The Harvard, NearZero, and CMU studies elicited data on module prices in \$/W. The Harvard study also elicited data on all of the other cost components that make up the balance of system (BOS) costs. The FEEM study elicited the levelized cost of electricity (LCOE, in \$/kWh) for solar directly.

*Harvard study*

We used the following assumptions detailed in Table S4 to convert the Harvard, NearZero and Curtright estimates into LCOE.

**Table S4. Assumptions used to convert solar data to LCOE (\$/kWh).**

Discount rate	0.10
Peak Insolation Power ( $W_p/m^2$ )	1,000
Cost of power cond. ( $$/W_p$ )	0.10
Capacity factor	0.12
Hours per year	8760
Module areal cost ( $$/m^2$ )	350
BOS cost ( $$/m^2$ )	250

**The assumptions in**

Table S4 are consistent with the assumptions underlying the FEEM data. In particular, FEEM experts were asked to confirm the discount rate of 10% and used the same peak insolation power. *CMU*

The CMU study asked experts to estimate the Best=P50, Low=P10, and High=P90 of capital cost ( $$/W$ ) for different solar technologies. In addition to converting module prices  $$/W$  into LCOE  $$/kWh$  using the average values from the Harvard study for the other cost components and the assumptions above, we had to think about how to use the different scenarios that experts were confronted with when providing their estimates. In particular, experts were asked for their estimates under four scenarios:

- a) Status quo, defined as 2008 government R&D funding levels for the PV technology being considered and current government incentive levels for deployment of PV technologies in general;
- b) 10x RD, defined as 10 times the 2008 R&D level
- c) 10X deploy, defined as a 2008 R&D investment level, accompanied by a 10-fold increase in deployment in the United States
- d) 10X deploy and 10X R&D, defined as a combination of scenarios (b) and (c).

For the CMU study we include elicitations under scenario (a) as “low” R&D and elicitations under scenario (b) as “high” R&D. Data for scenarios c and d were only used in the specifications shown in Tables S5 and S6.

*NearZero*

The NearZero study asked experts to provide module prices 2010 \$/W. Just like for the Curtright study, we use the average estimates from the Harvard study for the other components of BOS costs and the assumptions in Table S4 above to calculate LCOE.

Cumulative 300 GW: 2015, Low price= P90, High Price= P50;

Cumulative 600 GW: 2025, Low price= P90, High Price= P50.

The main inconsistency in NearZero's study is that it does not specify information about R&D. We include it in the SI where we mention additional work that adds deployment as a determinant. It is not included in the results discussed in the main text.

### 3 Variable definitions and descriptive statistics

Table S5 describes the independent variables investigated in this study.

**Table S5. Definitions of variables used.**

<b><i>Technology Outcome</i></b>	
P10_LEC P50_LEC P90_LEC	Levelized energy cost elicited conditional on probabilities of 0.10, 0.50, and 0.90 in 2030. In some cases, other levels were used. Alternatively, experts are sometimes asked to provide a “best guess.”
P10_2010 P50_2010 P90_2010	Levelized energy cost elicited conditional on probabilities of 0.10, 0.50, and 0.90 in 2010, in some cases, experts are sometime asked to provide a “best guess.”
normP50_LEC	Normalized change of levelized energy cost in 2030 compare to 2010. (P50_2030-P50_2010)/P50_2010
Urange	Uncertainty range: (P90-P10)/P50
Input units	Metric being elicited. Some studies generate levelized energy cost (\$/kwh) directly while others separately elicited components of it, for example capital costs (\$/kw), in which cases assumptions were used, for example, discount rates used to calculate levelized energy costs from capital costs.
<b><i>R&amp;D investment characteristics</i></b>	
RD level	Funding amount per year, primary indicator of size of investment for expert to consider (Gallagher, Anadon et al. 2011).
RD bins	Level of funding coded as low, medium, and high.
<b><i>Survey design characteristics</i></b>	
Study	Code of the studies used in meta-analysis.
Published	Whether study has been published and peer-reviewed can improve reliability but also introduce publication bias (Sutton, Duval et al. 2000).
Technology	Technology charatergory, including nuclear, solar, bioelectricity, biofuel, and CCS.
Subtech	Disaggregated technologycategories, e.g. multiple types of PV under solar energy (Curtright, Morgan et al. 2008).
Inperson	In-person interview, internet survey, mail survey may provide differences (Morgan and Henrion 1990; Meyer and Booker 1991).
Year estimate applies	Longer time frames allow for exogenous factors to influence outcomes (Clarke, Weyant et al. 2008; Nordhaus 2009).
Year estimate made	While expectations about technical outcomes certainly change over long time frames, they may also be sensitive to recent events (Birkland 1998).
<b><i>Expert Selection</i></b>	
Expert	Expert code.
Affiliation	Whether expert is affiliated with a university (academia), industry (private), government laboratory, or other organization (public) may affect expectations, optimism and confidence (Bosetti, Catenacci et al. 2011).
Country	Residence of expert. Some indication of locality effects regarding technological optimism and influence of policy (Bosetti, Catenacci et al. 2011).

In Figure S2 we show the elicitation data coded by study.

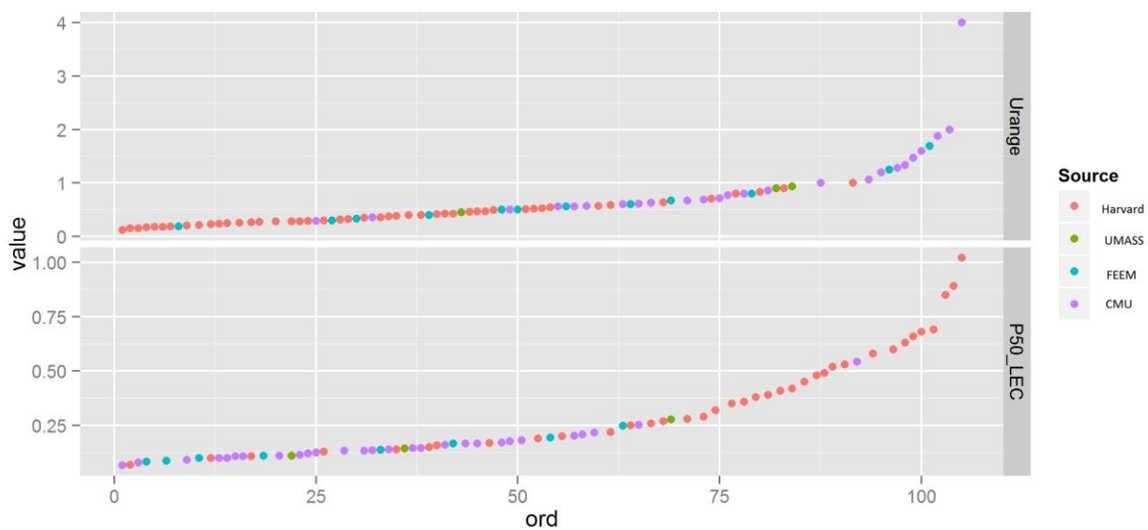


Figure S2 Elicitation data coded by study.

Figure S3 provides three histograms of three dependent variables used: logP50, lognormP50 and logUrange. All 3 approximate a normal distribution.

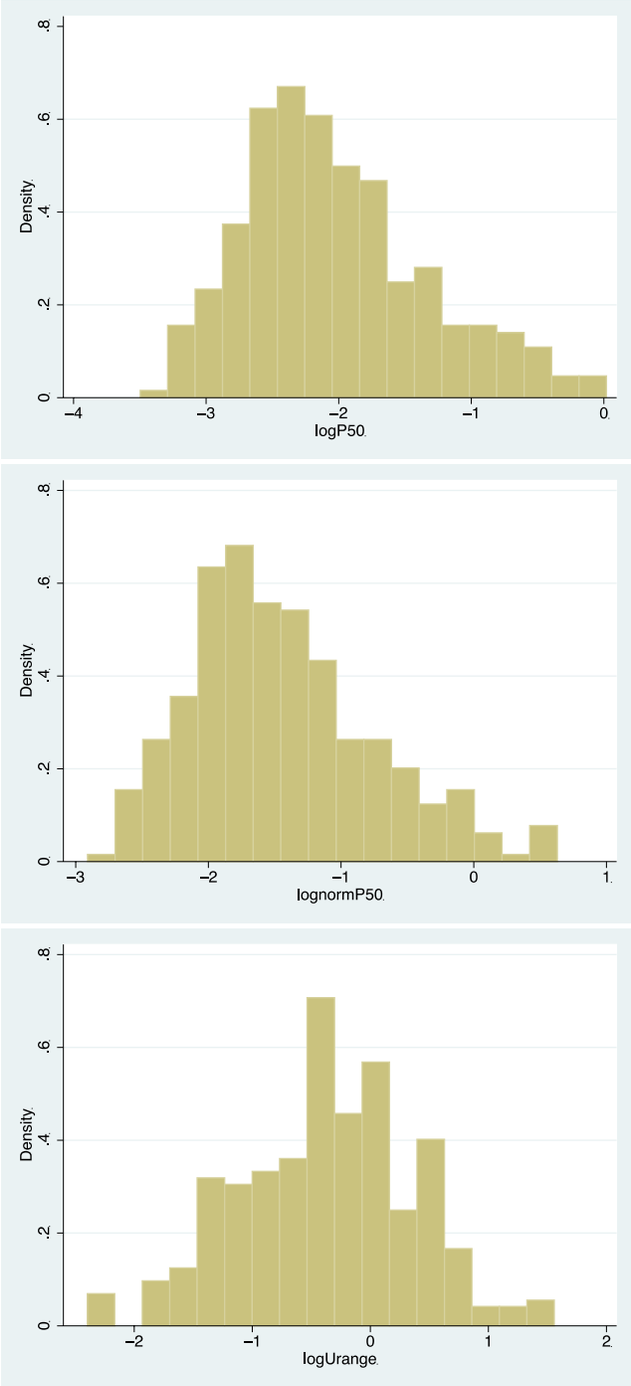


Figure S3. Histograms of dependent variables

4 Results of additional regressions

#### 4.1 Alternative specifications for estimating p50

Table S6 provides additional specifications for Y=P50. Model 1 provides the base results from the main text. Model 2 drops the observations without continuous R&D levels (Curtright-CMU). Model 3 adds subtechnologies. Model 4 adds PV market categories. Model 5 drops the observations from the Baker et al. study.

**Table S6. Alternative specifications for P50.**

	(1)	(2)	(3)	(4)	(5)
Model	RE	RE no Curtwright	RE Technology	RE Market	RE drop Baker
Dependent Variable	logP50	logP50	logP50	logP50	logP50
High R&D	-0.344*** [0]	-0.444*** [2.64e-06]	-0.343*** [0]	-0.444*** [3.43e-06]	-0.343*** [0]
Medium R&D	-0.204*** [4.78e-09]	-0.237*** [1.45e-07]	-0.206*** [4.58e-09]	-0.237*** [1.99e-07]	-0.209*** [4.15e-09]
Year estimate made	-0.160 [0.142]	-0.103 [0.194]	-0.118 [0.216]	0.0114 [0.882]	-0.0777* [0.0863]
In person	-0.670*** [0.00670]	-0.527*** [0.00474]	-0.579*** [0.00711]	-0.386** [0.0303]	-0.538*** [0.00140]
academia	-0.0404 [0.787]	0.0889 [0.612]	-0.00198 [0.989]	0.0893 [0.614]	-0.0458 [0.755]
public	0.234 [0.137]	0.198 [0.304]	0.234 [0.121]	0.198 [0.309]	0.256* [0.0997]
EU	0.159 [0.613]	-0.0914 [0.517]	0.000678 [0.998]	-0.0916 [0.520]	-0.0547 [0.655]
npv			0.0728 [0.696]		
thinfilm			-0.175* [0.0819]		
cpv			0.154 [0.306]		
commercial				-0.149* [0.0924]	
utility				-0.457*** [2.45e-09]	
Observations	178	114	178	114	172
Nr Clusters	39	25	39	25	36
R2 within	0.537	0.525	0.537	0.525	0.537

Clustered SE. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

#### 4.2 Alternative specifications for estimating Urange

Table S7 provides additional specifications for  $Y=Urange$ . Model 1 provides the base results from the main text. Model 2 drops the observations without continuous R&D levels (Curtright-CMU). Model 3 adds subtechnologies. Model 4 adds PV market categories. Model 5 adds P50 as an independent variable Model 6 drops the observations from the Baker et al. study.

Table S7. Alternative specifications for  $Y=Urange$ .

	(1)	(2)	(3)	(4)	(5)	(6)
Model	RE	RE no Curtwright	RE Technology	RE Market	RE + logP50	RE drop Baker
Dependent Variable	logUrange	logUrange	logUrange	logUrange	logUrange	logUrange
High R&D	0.102* [0.0513]	0.0256 [0.798]	0.101* [0.0554]	0.0258 [0.797]	-0.0891 [0.163]	0.0960* [0.0630]
Medium R&D	0.155** [0.0155]	0.145** [0.0463]	0.154** [0.0171]	0.146** [0.0480]	0.0417 [0.390]	0.170** [0.0108]
Year estimate made	-0.0996 [0.582]	-0.150** [0.0457]	0.0520 [0.763]	-0.184** [0.0324]	-0.188 [0.284]	-0.348*** [6.28e-09]
In person	0.782* [0.0579]	0.170 [0.371]	0.551 [0.145]	0.114 [0.583]	0.411 [0.277]	0.380** [0.0322]
academia	-0.145 [0.447]	-0.0799 [0.729]	-0.148 [0.362]	-0.0803 [0.730]	-0.168 [0.300]	-0.129 [0.485]
public	-0.171 [0.367]	-0.272 [0.272]	-0.174 [0.326]	-0.272 [0.276]	-0.0408 [0.816]	-0.237 [0.201]
EU	0.0283 [0.961]	0.664*** [0.00346]	0.0872 [0.868]	0.664*** [0.00376]	0.115 [0.832]	0.673*** [0.000535]
npv			0.649*** [0.00131]			
thinfilm			0.801*** [1.67e-06]			
cpv			0.271 [0.280]			
commercial				0.00613 [0.934]		
utility				0.139 [0.268]		
logP50					-0.554*** [0]	
Observations	178	114	178	114	178	172
Nr Clusters	39	25	39	25	39	36
R2 within	0.109	0.0858	0.109	0.0858	0.244	0.110

Clustered SE. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$

## 5 Covariates

Table S8 provides correlations among covariates (n=144).

**Table S8. Correlation matrix of covariates.**

	logP50	High R&D	Medium R&D	Year estimate made	Inperson	Published	academia	private	public	EU
logP50	1									
RD1	-0.1379	1								
RD2	-0.1383	-0.407	1							
Yearestimate	-0.0522	-0.3122	0.4651	1						
Inperson	-0.4012	-0.0115	-0.0415	-0.3782	1					
Published	-0.4012	-0.0115	-0.0415	-0.3782	1	1				
academia	-0.243	-0.0288	-0.059	-0.2951	0.4498	0.4498	1			
public	0.1651	0.0716	-0.0611	-0.0866	0.1103	0.1103	-0.4066	1		
private	0.0479	0.039	-0.0008	0.1541	-0.3751	-0.3751	-0.4138	-0.4982	1	
EU	-0.3414	-0.3279	0.4322	0.6375	0.4006	0.4006	0.1241	0.008	-0.2128	1

Table S9 provides a cross-table of technology type and market.

**Table S9 Technology type and market.**

SolarMarket	subtechnology			Total
	CPV	all PV	x-Si	
Commercial	0	44	0	44
Residential	0	44	0	44
Utility	3	77	3	83
Total	3	165	3	171

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