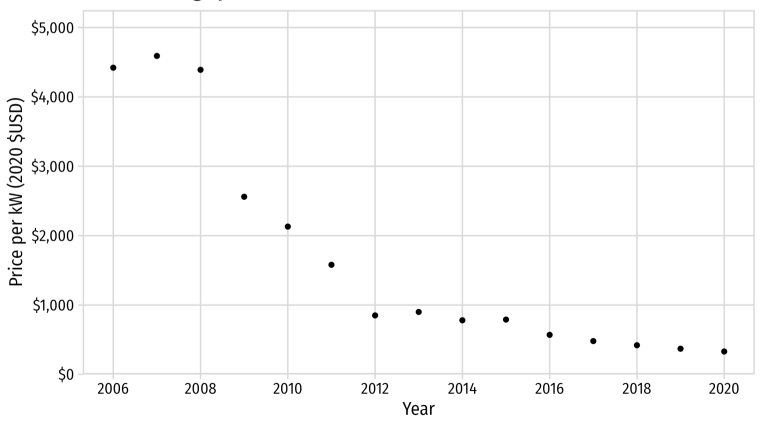


**John Paul Helveston**, George Washington University Gang He, Stonybrook University Michael Davidson, UC San Diego

June 25, 2022

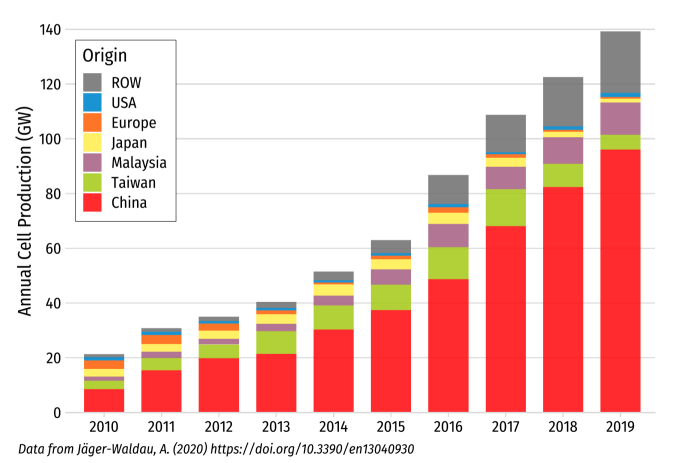
# Between 2010 - 2020, global levelized cost of energy (LCOE) of utility-scale solar PV fell by 85%

#### Global average price of solar PV modules



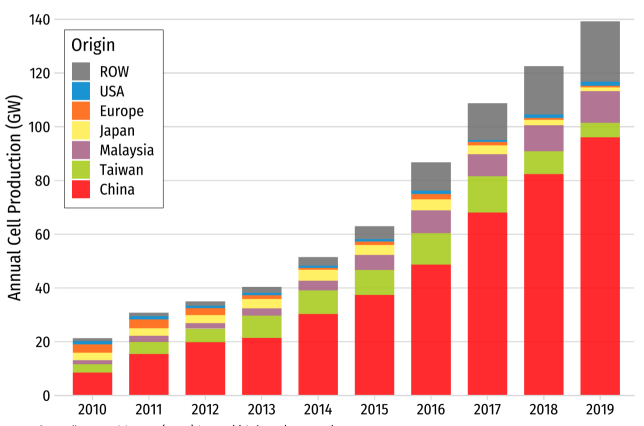
# China's "gift to the world"

#### **Annual Solar Photovoltaic Cell Production (GW)**



# China's "gift to the world"

#### **Annual Solar Photovoltaic Cell Production (GW)**



China comprises ~70% of global PV manufacturing

#### Response:

- US and EU tariffs on imported Chinese PV panels
- June 2022: Biden invokes the Defense Production Act to accelerate US PV manufacturing

# Same tensions in every low-carbon technology

China is manufacturing leader in almost every sector

Technology	Scale
Solar Panels	From 1% to 70% (2001 - 2019)
Wind Turbines	1/3 of global supply (2020)
Electric Vehicles	51% of global sales (2021)
Lithium-ion Batteries	70% of global production (76% by 2025)
Nuclear Reactors	From 45 to 88 plants by 2030

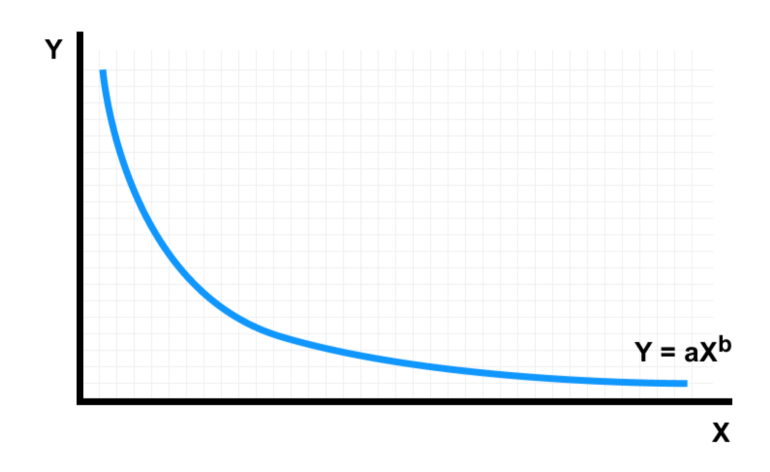
### Title:

Quantifying the role of globalized solar photovoltaic supply chains in reaching climate targets

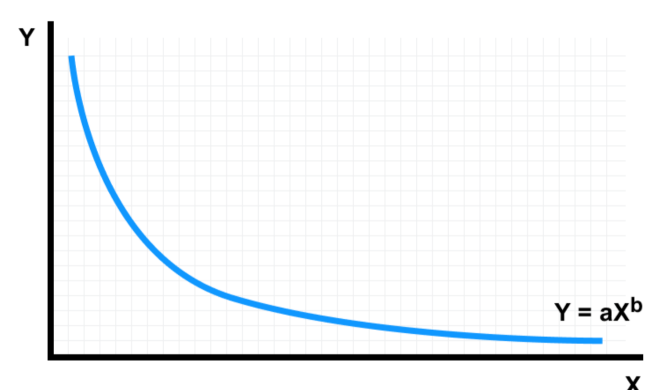
### **Translation:**

What's the cost of national versus global supply chains?

# Learning curve model



# Learning curve model



In context of solar PV:

- X: Cumulative installed cap.
- Y: = Price per kW

Log transformation:

$$\ln Y = \ln a + b \ln X$$

# Two-factor learning curve model:

$$\ln p_{it} = \ln lpha_i + eta_i \ln q_t + \gamma_i \ln s_t + arepsilon_{it}$$

price (\$ / kW) = intercept + installed capacity + silicon price for country *i* and year *t* 

# Two-factor learning curve model:

$$\ln p_{it} = \ln lpha_i + eta_i \ln q_t + \gamma_i \ln s_t + arepsilon_{it}$$

### Learning rate:

$$L_i = 1 - 2^{\beta_i}$$

### **Data Sources**

Country	Data	Source
Global	Installed PV capacity and prices	International Renewable Energy Agency (IRENA)
U.S.	Installed capacity	Solar Energy Industries Association (SEIA)
U.S.	Module prices	Lawrence Berkeley National Laboratory (LBNL) & National Renewable Energy Laboratory (NREL)
China	Installed capacity & module prices	Energy Research Institute (ERI) & China Photovoltaic Industry Association
Germany	Installed capacity	IRENA
Germany	Module prices	Fraunhofer ISE50

All prices are in \$2020 USD (inflation adjustments from IMF, exchange rates from Federal Reserve Bank)

### Model results

	<b>United States</b>	China	Germany
	Est. (Std. Err.)	Est. (Std. Err.)	Est. (Std. Err.)
(Intercept)	15 (1.04)***	18 (1.58)***	12 (0.96)***
log(cum_capacity_kw)	-0.44 (0.045)***	-0.57 (0.070)***	-0.33 (0.042)***
log(price_si)	0.15 (0.058)*	0.23 (0.079)	0.21 (0.054)

# Learning rates: $L_i = 1 - 2^{\beta_i}$

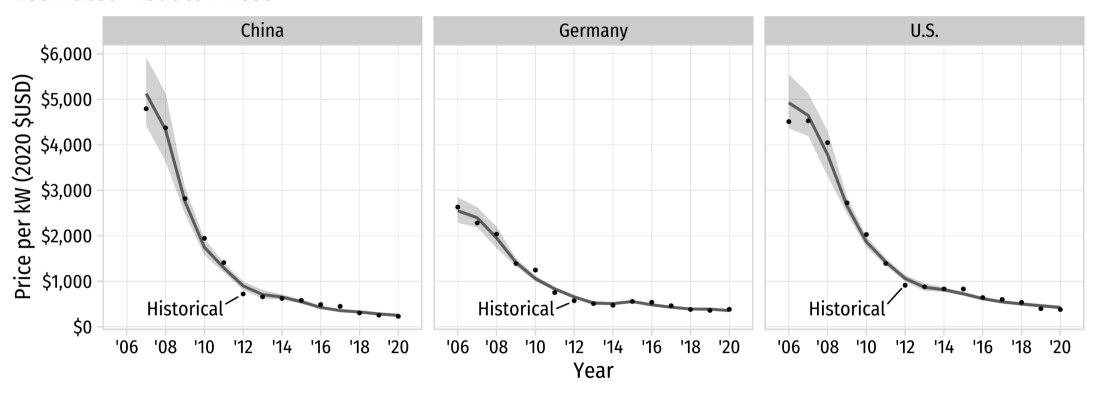
• U.S.: 26%

• China: 33%

• Germany: 20%

# U.S.: 26%; China: 33%; Germany: 20%

#### **Estimated Module Prices**



### "National Markets" Counterfactual Scenario

**Assumption**: learning-related price decreases in country *i* in year *t* are derived from incrementally more nationally-installed PV capacity

$$q_t - q_{t-1} = (q_{it} - q_{it-1}) + (1 - \lambda_t)(q_{jt} - q_{jt-1})$$

 $(q_{it} - q_{it-1})$ : Amount installed in country i

 $(q_{it}-q_{it-1})$ : Amount installed in all other countries

$$q_t - q_{t-1} = (q_{it} - q_{it-1}) + (1 - \lambda_t)(q_{jt} - q_{jt-1})$$

### **Global markets**

 $\lambda_t = 0$ 

Capacity from all countries

$$(q_{it} - q_{it-1}) + (q_{jt} - q_{jt-1})$$

### **National markets**

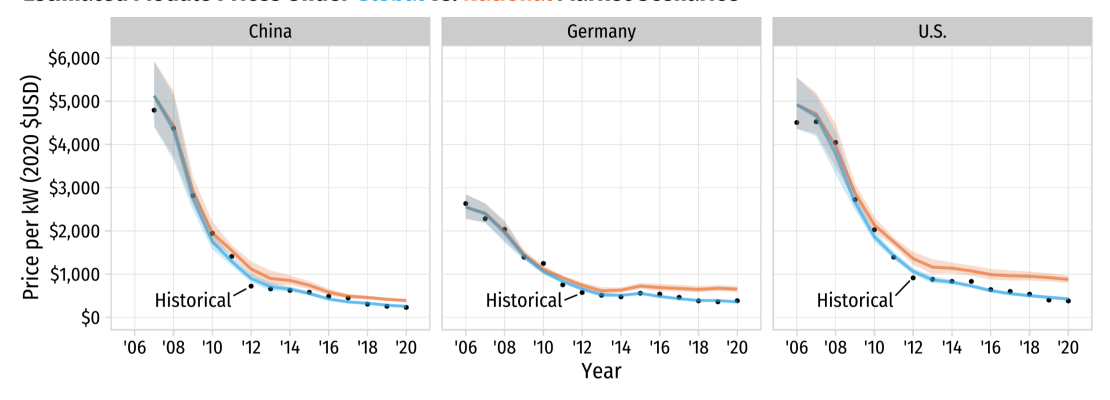
 $\lambda_t = 1$ 

Capacity only from country i

$$\left(q_{it}-q_{it-1}
ight)$$

 $\lambda_t \rightarrow 1$  over 10-year period

#### Estimated Module Prices Under Global vs. National Market Scenarios

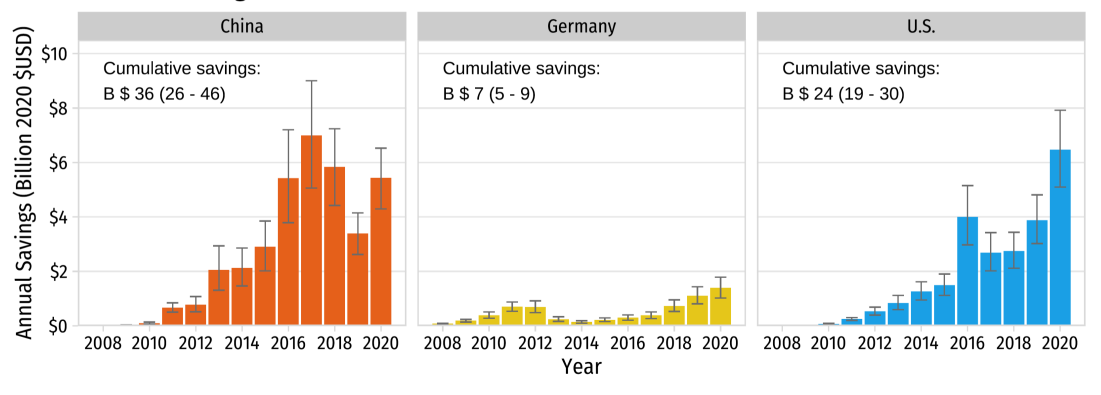


### Higher prices in 2020:

- 54% higher in China (\$387 versus \$250 per kW)
- 83% in higher Germany (\$652 versus \$357 per kW)
- 107% higher in the U.S. (\$877 versus \$424 per kW)

# Total Savings: \$67 billion (\$50 - \$84 billion)

#### Annual Module Savings Under Global vs. National Market Scenarios (2008 - 2020)



# Future projections

### Two future projection scenarios out to 2030

### **National Trends (NT)**

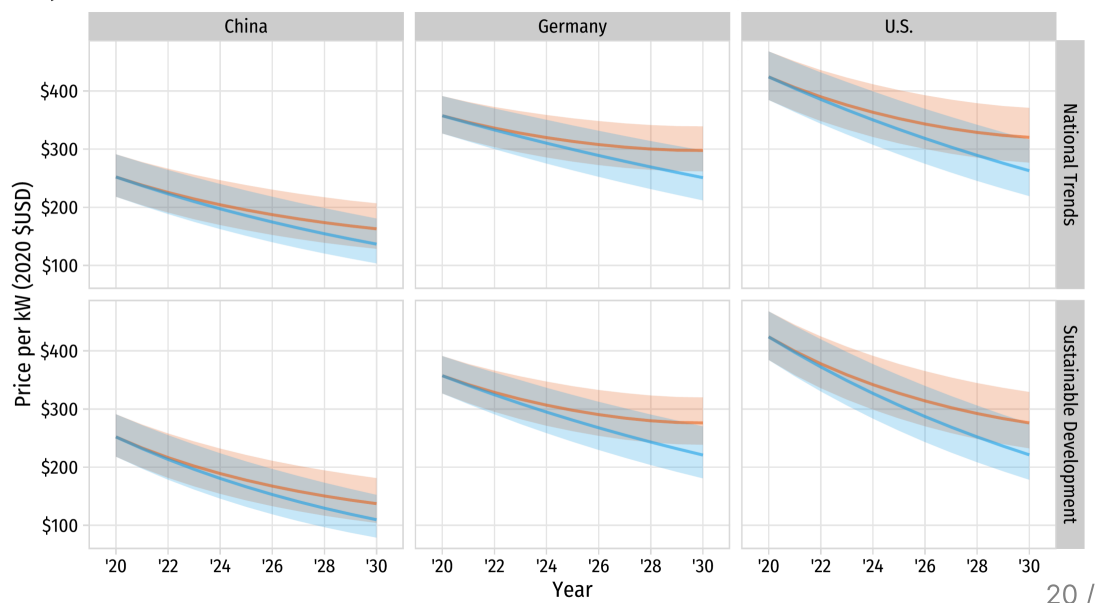
#### **Implied** 2030 Target **Country** (GW) CAGR U.S. 295 12% 12% China 750 103 7% Germany 2,115 11% World

### **Sustainable Development (SD)**

Country	2030 Target (GW)	Implied CAGR
U.S.	628	21%
China	1,106	17%
Germany	147	11%
World	3,125	16%

(Sustainable Development Scenario in the 2020 IEA World Energy Outlook)

### Projected Module Prices Under Global vs. National Market Scenarios (2020 - 2030)



# Higher prices in 2030

### **National Trends (NT)**

#### ~20% higher in each country

- China: \$162 versus \$135 per kW
- Germany: \$298 versus \$251 per kW
- U.S.: \$320 versus \$262 per kW

### **Sustainable Development (SD)**

### ~25% higher in each country

- China: \$136 versus \$108 per kW
- Germany: \$276 versus \$221 per kW
- U.S.: \$276 versus \$221 per kW

For comparison, NREL's 2021 Annual Technology Baseline report predicts \$170, \$190, and \$320 / kW by 2030 in advanced, moderate, and conservative improvement scenarios.

# Sensitivity analysis app

https://jhelvy.shinyapps.io/solar-learning-2021/

Thanks!

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# Extra slides

#### Projected Annual Module Savings Under Global vs. National Market Scenarios (2020 - 2030) China U.S. Germany

