China's energy revolution - measuring the status quo, modelling regional dynamics & assessing global impacts

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China's energy revolution – measuring the status quo, modelling regional dynamics & assessing global impacts

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Overview

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Acknowledgements, Motivation, Objectives, Research Questions, Methodologies, Collaborations

Part II: Publications
Summary of 7 key publications – Research gaps, Highlights, Method, Results

Part III: Conclusions
General conclusions, Outlook, Outreach
Part I: Framework
Part I: Acknowledgements

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Part I: Motivation – Why China?

1980 World primary energy mix: 403 EJ [IEA]

- Oil production: 133.8 EJ (33%)
- Coal production: 132.0 EJ (32%)
- Gas production: 52.0 EJ (13%)
- Bio-/waste production: 41.5 EJ (10%)
- Oil products imports: 31.0 EJ (8%)
- Coal imports: 15.8 EJ (4%)
- Nuclear: 7.8 EJ (2%)
- Gas imports: 6.5 EJ (2%)
- Hydro: 6.2 EJ (2%)
- Geothermal: 6.2 EJ (2%)
- Electricity imports: 0.5 EJ (0%)
- Wind/Solar/Tidal: 0.5 EJ (0%)

1980 China primary energy mix: 26 EJ [IEA]

- Coal production: 13.0 EJ (50%)
- Oil production: 7.5 EJ (29%)
- Gas production: 4.5 EJ (17%)
- Oil products imports: 0.5 EJ (2%)
- Hydro: 0.4 EJ (2%)
- Coal imports: 0.2 EJ (1%)
- Oil imports: 0.0 EJ (0%)

1980-2012: World's total primary energy supply increased by a factor of 1.9

2012 World primary energy mix: 778 EJ [IEA]

- Oil production: 176.1 EJ (23%)
- Coal production: 166.1 EJ (21%)
- Gas production: 119.1 EJ (15%)
- Bio-/waste production: 85.0 EJ (11%)
- Oil products imports: 56.1 EJ (7%)
- Coal imports: 47.6 EJ (6%)
- Nuclear: 36.1 EJ (5%)
- Hydro: 32.6 EJ (4%)
- Wind/Solar/Tidal: 26.8 EJ (4%)
- Geothermal: 13.2 EJ (2%)
- Electricity imports: 3.2 EJ (1%)
- Geothermal: 2.8 EJ (0%)

2012 China primary energy mix: 128 EJ [IEA]

- Coal production: 97.0 EJ (77%)
- Oil production: 11.1 EJ (9%)
- Gas production: 11.1 EJ (9%)
- Oil products imports: 9.0 EJ (7%)
- Hydro: 8.7 EJ (7%)
- Coal imports: 6.7 EJ (5%)
- Gas imports: 3.8 EJ (3%)
- Oil imports: 3.8 EJ (3%)
- Nuclear: 3.1 EJ (3%)
- Wind/Solar/Tidal: 0.9 EJ (1%)
- Geothermal: 0.2 EJ (0%)
- Electricity imports: 0.1 EJ (0%)

1980-2012: China's total primary energy supply increased by a factor of 4.9

2012: China's share of global primary energy: 16%

Chinese President Xi Jinping called for "... more efforts to revolutionize the country's energy production and consumption habits, in light of changing dynamics in the global energy markets. China faces challenges to cope with rising energy demand, supply restraints, huge environment costs and backward technology...." 13 June 2014, Central Leading Group on Financial and Economic Affairs Meeting, Beijing

Sources: energy supply from IEA; press news from Xinhua news agency [Xinhua, 2014], [IEA, 2012]
Part I: Objectives

• The overall aim of this research is to identify, describe and discuss the main regional characteristics China's "energy revolution".

• This broad research aim will be approached by means of:

  – measuring and quantifying the current status of China's energy system with a focus on major regional characteristics;

  – **modelling selected, plausible future scenarios** for China's regional energy system dynamics, including a **few perspectives for renewable power generation technologies** and

  – **benchmarking and visualizing** associated global impacts of China’s “energy revolution”.

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Part I: Research Questions

**Energy systems analysis**

- What are currently the major energy system disparities in China?
- How can regional energy system features for China be incorporated into complex global models?
- What are plausible socio-economic, energy and emission pathways for China?

**Power generation technology perspectives**

- What are the electricity generation costs from concentrated solar power technologies in China?
- How can global wind energy scenarios from various institutions be benchmarked?

**Energy statistics**

- To what degree are China’s national and provincial energy statistics publicly available, internally consistent and internationally comparable?
- How can Chinese provincial energy statistics be translated into commonly used international energy statistics?
Part I: Methodologies

Energy systems analysis

Development, application and/or linking of mathematical models

Methodology development to harmonise Chinese energy statistics

Power generation technology perspectives

Energy statistics

Literature review, benchmarking, inter-model comparisons and results visualisation
Part I: Collaborations

- **Publ. A**: Chinese and IEA energy statistics
- **Publ. B**: Chinese modelling tools
- **Publ. C**: Regional energy flow analysis of China
- **Publ. D**: Global & China model linking and comparison
- **Publ. E**: Global wind energy perspectives
- **Publ. F**: China model coupling
- **Publ. G**: Concentrated solar power generation costs in China

PhD collaboration

PhD progress
Part II: Publications
Part II: Key Publications

Energy systems analysis
- Publ. B: Chinese modelling tools
- Publ. D: Global & China model linking and comparison
- Publ. F: China model coupling

Power generation technology perspectives
- Publ. E: Global wind energy perspectives
- Publ. G: Concentrated solar power generation costs in China

Energy statistics
- Publ. A: Chinese and IEA energy statistics
- Publ. B: Chinese modelling tools
- Publ. C: Regional energy flow analysis of China
- Publ. D: Global & China model linking and comparison
Part II: Key Publications


Part II: Chinese and IEA energy statistics (Publ. A)

Research gap:

- Improved understanding of the quality and reliability of Chinese economic and energy statistics is needed (national – regional – provincial) → global energy markets and China's energy / climate policies
- China's national statistical system is however still developing → some energy data remain unavailable in the public domain or are not internationally comparable

Methodology:

- A pragmatic triangulation approach to cope with lack of data harmonisation and data quality
- Review China's national and provincial energy balances, review the IEA national energy balance of China (international benchmark)
- Identify indicators to establish regional energy balances of China in the format of an IEA energy balance
- Expert judgment to check suitable energy indicators and fill a few data gaps

Key results:

- Internationally comparable regional energy balances for China, transparent approach
- Measuring the status quo of China's energy system → modelling future scenarios
Part II: Chinese and IEA energy statistics (Publ. A)

Highlights:
- An overview of the development of China's statistical system
- A discussion of the reliability, accuracy, and availability of energy data for China
- A comparison of Chinese energy statistics and IEA energy statistics
- A pragmatic methodology development to analyse regional energy trends in China

Table A-1: Regional energy balance of China – primary energy supply

<table>
<thead>
<tr>
<th>Primary energy supply – A1 energy balance</th>
<th>Primary energy supply – NB3 provincial energy balance</th>
<th>Primary energy supply – alternative provincial data</th>
<th>Key Indicator – EAST CHINA</th>
<th>Key Indicator – CENTRAL CHINA</th>
<th>Key Indicator – WEST CHINA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal and coal products</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard coal:</td>
<td>Raw coal, cleaned coal, other washed coal, briquettes: Production Imports (international, interprovincial) Exports (international, interprovincial)</td>
<td>Coal throughput of coastal ports, total coal imports, total coal exports (China Customs Bureau)</td>
<td>Raw coal: Production: 16% International import: 100% International export: 100%</td>
<td>Raw coal: Production: 59%</td>
<td>Raw coal: Production: 25%</td>
</tr>
<tr>
<td>Coal:</td>
<td>Cola, other cooling products: Production Imports (international, interprovincial) Exports (international, interprovincial)</td>
<td>Cola: International import: 100% International export: 100%</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Blasting furnace gas, coke oven gas, converter gas, other gas: Recovery of energy Imports (interprovincial) Exports (interprovincial)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Oil and petroleum products</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Crude oil:</td>
<td>Crude oil: Production Imports (international, interprovincial) Exports (international, interprovincial)</td>
<td>Crude oil production by oil field from major three SOE (Petroleum Industry yearbooks)</td>
<td>Crude oil: Production incl. offshore fields: 80% International import: 86% International export: 100%</td>
<td>Crude oil: Production by field: 8% International import: 8%</td>
<td>Crude oil: Production by field: 12% International import: 8%</td>
</tr>
</tbody>
</table>
Part II: Chinese modelling tools (Publ. B)

Research gaps:
• Identify, compare and review recent energy modelling tools and scenarios from Chinese institutions, between 2005 and 2013 → Chinese perspective

Methodology:
• Review of scientific literature, review of project reports, interviews in China
• Identify indicators for model and scenario comparisons
• Establish a Chinese energy model and scenario database

Key results:
• Considerable ranges in the reference scenarios of 18 modelling tools:
  GDP is projected to grow by 630-840% from 2010-2050,
  energy demand could increase by 200-300% from 2010-2050, and
  CO₂ emissions could rise by 160-250% from 2010-2050.
• Access to the modelling tools and the underlying data remains challenging,
• Chinese perspective, independently from the modelling approach and institution, suggests a rather gradual and long-term transition towards a low carbon economy in China
Part II: Chinese modelling tools (Publ. B)

Highlights:
- A China-specific model review
- An analysis of the Chinese perspective towards a low carbon economy
- A summary of energy planning and modelling tools in China
- An inter-model results comparison and benchmarking exercise
Research gaps:
• Regional disparities in China's current energy flow patterns are rarely visualised and quantified from a system-wide perspective.
• Lack of a comprehensive discussion of data quality.

Methodology:
• Statistical methodology development (national, regional and provincial energy flows, establishment of conversion factors)
• Sankey diagrams for three regions of China to visualise results, discussion of data challenges

Key results:
• Major regional disparities in 2010 visualised:
  West-China and Central-China accounts for about 89% of coal production.
  About 50% of coal fired power generation and 90% of refining: East-China.
  East-China also dominated industrial energy consumption, accounting for about 70% of oil/petroleum product use, about 58% of coal use and about 53% of electricity use.
• National – regional data differences of up to 46% for coal → statistical inconsistencies and assumptions in the methodology
Part II: Regional energy flow analysis (Publ. C)

Highlights:

• An energy system wide mapping of regional and national energy flows in China
• A discussion of regional energy disparities between East-, Central- and West-China
• A visualization of China's current national and regional energy balance with Sankey diagrams (fuel by fuel flow charts)
Research gaps:

- As the world’s largest carbon emitter, China is a prominent case study for scenario analysis. Uncertainty in China's future energy scenarios is however considerable.
- Can this be reduced by comparing, harmonising and soft-linking complex global models?

Methodology:

- Soft-linking methodology to harmonise two complex global top-down and bottom-up models with a regional China focus.
- Baseline follows the GDP and demographic trends of the Shared Socio-economic Pathways (SSP2) scenario, down-scaled for China, while the carbon tax scenario follows the pathway of the Asia Modelling Exercise.

Key results:

- Soft-linking allows "bridging the gap" between these models. Comparing this study with the Asia Modelling Exercise indicates that sub-regional China features, when incorporated into complex global models, do not increase uncertainty in China-specific modelling results further.
- Without soft-linking, baseline result ranges for China in 2050 are 240-260 EJ in primary energy, 180-200 EJ in final energy, and 15-18 Gt in carbon dioxide emissions.
- The highest uncertainty in modelling results can be mapped for China's future coal use in 2050, in particular in electricity production.
Part II: Chinese modelling tools (Publ. D)

Figure D-10: Soft-linking framework between the two global models – example for the China region
Highlights:

- A coupling of two complex top-down and bottom-up energy planning tools with sub-regional detail on China
- An international model harmonization, benchmarking, and results comparison exercise
- A regional analysis on China's future energy system in a global perspective
- A discussion of data uncertainty in China's energy and emission scenarios
Part II: Global wind energy perspectives (Publ. E)

Research gaps:
• Future wind electricity generation outlooks depend on many factors, projections from leading research and industry studies vary considerably
• What are key assumptions behind those studies? Can scenarios be benchmarked with regards to their ambition for future wind power generation? What's the role of China?

Methodology:
• Literature review, interviews and collaboration with IRENA
• Benchmarking and comparing various available studies for a public audience

Key results:
• The most optimistic studies for wind energy are based on a strong political commitment for a future low-carbon energy system and assume a global energy transition towards keeping global mean temperature rise below 2°C by 2050.
• Wind power scenarios towards 2050 show a wide range: from a conservative 2500 TWh/y to an optimistic 14000 TWh/y.
• The most conservative global wind power projections are presented by Exxon Mobile and the US Department of Energy. The most ambitious wind power outlooks are published by Greenpeace and the Global Wind Energy Council.
Part II: Global wind energy perspectives (Publ. E)

Highlights:

• A comparison of future global wind power projections from 7 leading international institutions

• A summary of the role of wind power in IRENA's REMap2030 study, a global renewable energy road map towards 2030 based on country-specific analyses
Part II: China model coupling (Publ. F)

Research gaps:
• Soft-linking global models with regional China features for new, sub-regional insights into China's future economic and energy system development.
• Divergence in China-specific scenario results calculated by different modelling tools with different underlying assumptions is rather high → common frameworks needed

Methodology:
• Establishing and testing of a common reference scenario
• Define and test future scenario to analyse the potential global impacts of China-specific sub-regional and national energy and climate policies

Key results:
• China-specific modelling exercises should be sufficiently harmonised and documented first, before applying any modelling framework to study policy scenarios for China in a global context.
• To cope with the range of uncertainty in China's future energy and emission projections, future work should focus on benchmarking such a global and China-specific modelling exercise with more leading global and China-specific scenario studies.
Part II: China model coupling
(Publ. F)

Highlights:

- a discussion of baseline scenario assumptions for sub-national energy system dynamics for East-, Central and West-China until 2050
- a comparison of China-regional and global energy and emission results from three different models (top-down, bottom-up, coupled)

Figure F-3: East-China reference scenario in TD AIM/CGE, BU TIAM and hybrid CGE-SL models – pathways for power generation, primary and final energy use, and CO2 emissions (2005-2050)
Research gaps:
• China's rising electricity demand, severe environmental pollution from coal-fired power plants, and favourable renewable energy policies are expected to result in a large-scale CSP deployment in the next years.
• Detailed CSP studies for China are however hardly available.

Methodology:
• Collection of plant-specific data in a national CSP database in collaboration with local CSP experts.
• Analysis and benchmarking the costs of parabolic trough CSP, tower CSP, and dish CSP technologies in China by applying a levelized cost of electricity (LCOE) model.

Key results:
• The current LCOE for the different CSP plants fall in a range of 1.2-2.7 RMB/kWh (0.19-0.43 US$/kWh).
• Among the three CSP technology variants discussed, the sensitivity analysis indicates that the tower CSP variant might have the greatest potential in China.
• Future cost reduction potential of more than 50% and a high share of local content manufacturing for tower CSP.
Part II: Concentrated solar power generation costs (Publ. G)

Highlights:
- First study that analyzes three different CSP technology variants in China
- First national CSP database for China is compiled, consisting of seven CSP plants under construction and operation
- LCOE for operational CSP plants is in the range of 1.2-2.7 RMB/kWh (0.19-0.43 US$/kWh)
- Future LCOE for the tower CSP could decline by 50% towards 2020.

Table G-2: National database of CSP projects under construction and operation in China.

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General information</td>
<td>Location, Province</td>
<td>Yanshan, Beijing</td>
<td>Delingha, Qinghai</td>
<td>Delingha, Qinghai</td>
<td>Yanshan, Beijing</td>
<td>Delingha, Qinghai</td>
<td>Wuhan, Hubei</td>
</tr>
<tr>
<td>Operator</td>
<td>CAS IEE</td>
<td>COSPG</td>
<td>Delingha</td>
<td>COSPG</td>
<td>Delingha</td>
<td>COSPG</td>
<td>Delingha</td>
</tr>
<tr>
<td>Project status/Construction phase</td>
<td>Since July 2016</td>
<td>Since September 2015</td>
<td>Construction completed</td>
<td>Since December 2015</td>
<td>Construction completed</td>
<td>Since July 2016</td>
<td>Construction completed</td>
</tr>
<tr>
<td>Project status/Operational phase</td>
<td>Expected 2018</td>
<td>Expected 2018</td>
<td>Construction completed</td>
<td>Since November 2018</td>
<td>Construction completed</td>
<td>Since July 2018</td>
<td>Construction completed</td>
</tr>
<tr>
<td>Technical information</td>
<td>CSP technology variant</td>
<td>Parabolic Trough</td>
<td>Parabolic Trough</td>
<td>Parabolic Trough</td>
<td>Tower</td>
<td>Tower</td>
<td>Duk</td>
</tr>
<tr>
<td>Capacity (MW)</td>
<td>1</td>
<td>1</td>
<td>50</td>
<td>1</td>
<td>50</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Project size</td>
<td>Demonstration project</td>
<td>Demonstration project</td>
<td>Utility-scale project</td>
<td>Demonstration project</td>
<td>Demonstration project</td>
<td>Demonstration project</td>
<td>Demonstration project</td>
</tr>
<tr>
<td>Direct normal irradiation (Btu/h/m²)</td>
<td>1900</td>
<td>1800</td>
<td>1800</td>
<td>1900</td>
<td>1900</td>
<td>1900</td>
<td>1900</td>
</tr>
<tr>
<td>Electricity generation (MW/10h)</td>
<td>138.76</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Capacity Factor</td>
<td>0.3267</td>
<td>0.2520</td>
<td>0.2968</td>
<td>0.2988</td>
<td>0.2988</td>
<td>0.2988</td>
<td>0.2988</td>
</tr>
</tbody>
</table>

Figure G-3: Locations of China's CSP projects.
Part III: Conclusions
Part III: General results

**Publ. A: Chinese and IEA energy statistics**
- an overview of the development of China's statistical system
- a discussion of the reliability, accuracy, and availability of energy data for China
- a comparison of Chinese energy statistics and IEA energy statistics
- a pragmatic methodology development to current analyse regional energy trends in China

**Publ. B: Chinese modelling tools**
- a China-specific model review
- an analysis of the Chinese perspective towards a low carbon economy
- a summary of energy planning and modelling tools in China
- an inter-model results comparison and benchmarking exercise

**Publ. C: Regional energy flow analysis of China**
- an energy system wide mapping of regional and national energy flows in China
- a discussion of regional energy system disparities
- a visualization of China’s energy balance with Sankey diagrams

**Publ. D: Global & China model linking and comparison**
- a coupling of two complex top-down and bottom-up energy planning tools with sub-regional detail on China
- an international model harmonization, benchmarking, and results comparison exercise
- a regional analysis on China's future energy system in a global perspective
- a discussion of data ranges in China's future energy and emission scenarios

**Publ. E: Global wind energy perspectives**
- an overview of the most recent wind power investments at a global scale
- a comparison of future global wind power projections from 7 leading international institutions
- a summary of the role of wind power in IRENA's a global renewable energy road map towards 2030

**Publ. F: China model coupling**
- a discussing of baseline scenario assumptions for sub-national energy system dynamics for East-, Central and West-China until 2050
- a comparison of China-regional and global energy and emission results from three different models (top-down, bottom-up, coupled)

**Publ. G: Concentrated solar power generation costs in China**
- a study that analyzes three different concentrated solar power (CSP) technology variants in China
- a first national CSP database for China, consisting of seven CSP plants under construction and operation
- a calculation of the range of levelized costs of electricity for operational CSP plants in China
- a discussion of scenarios for future CSP cost reductions in China
Part III: General conclusions

Measuring the status quo:
• China's energy sector is an interesting, challenging and quickly changing research topic, with some energy data uncertainty & complexity
• Major regional energy system disparities

Modelling regional dynamics & assessing global impacts:
• Approaches/methodologies should be pragmatic, transparent and collaborative
• Benchmarking and visualisation of results very important
• Bridging regional China and global development scenarios is rather new
Part III: Public and scientific outreach

![Graphs and diagrams related to public and scientific outreach.]

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Part III: Outlook

Further avenues of research could include:

• more detailed sub-regional and national/global energy policy analysis, such as the recent US-China climate change commitment;
• more comprehensive, system-wide analysis in the energy / water / air quality nexus;
• more technology-specific research for different regions of China, e.g. nuclear versus renewable energy technologies versus advanced coal technologies
• more China and BRIC country comparisons with similar coal-based energy system characteristics
• ....
Thank you for your attention!
谢谢！

千里之行始于足下.
The journey of a thousand miles starts with one step.
老子.
Laozi, Chinese philosopher, 604-531 BC.

The different studies, associated conference presentations and website blog entries are also electronically available from the following website:
www.peggymischke.com