

# Dynamic Transition Analysis with TIMES: I<sup>2</sup>CNER Initiative on Challenges in Energy Assessment and Energy Transitions

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## Objectives

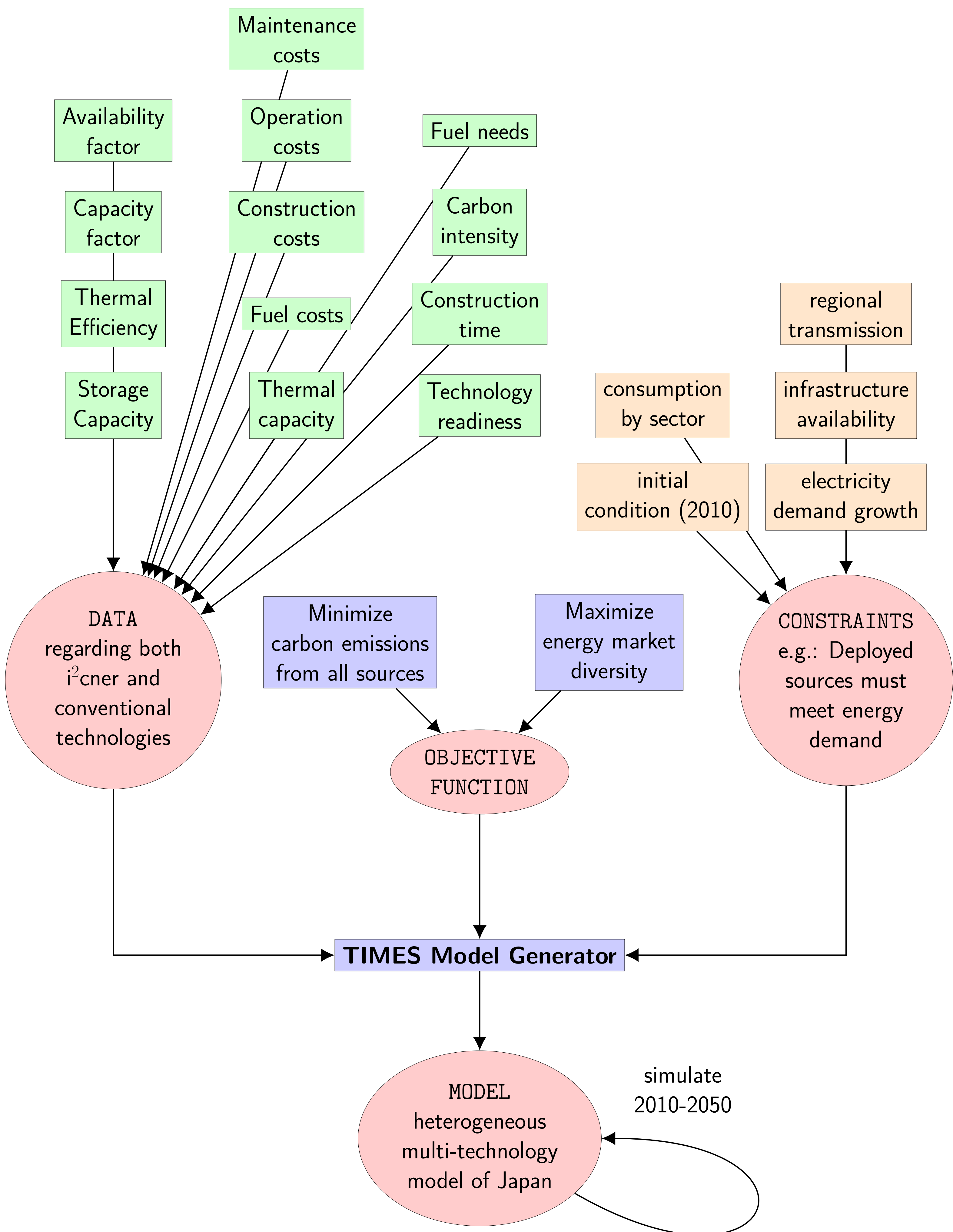
- Evaluate potential impact of novel energy technologies within Japan's energy system. Specifically:
- Guide practical near term (2010-2050) transition strategies.
  - Minimize carbon emissions within realistic constraints.
  - Identify high impact technologies.
  - Assess role of technology readiness.
  - Predict impediments to strategically optimal technology deployment.
  - Identify ideal timelines for energy system deployment, infrastructure development, high impact R&D investment.

## Introduction

Previous work has compared the impact of innovative energy technologies in various world regions using **static** scenario analyses [1, 2, 4, 5, 7, 8]. We will simulate **dynamic** transition scenarios [3, 9] aimed at minimizing carbon emissions in Japan by 2050. These scenarios will include realistic constraints regarding technology readiness (in terms of generation, transmission & storage) and will combine multiple technologies in a single heterogeneous system model.

## Methodology

**The Integrated MARKAL-EFOM System (TIMES)** model generator [6] [10] optimizes energy systems using linear and mixed-linear algorithms. A user-defined objective function (such as minimizing carbon emissions or costs) is solve within user defined constraints such as energy generation demand.



## Anticipated Results

- Analysis results can be filtered by sector (commercial, industrial, residential, building etc) or by region.
- Many metrics are automatically postprocessed- such as energy intensity, thermal energy efficiency, transmission capacity.
- Technology deployment transitions driven by constrained optimization will have valuable strategic value.

## Impact

- Results will:
- Optimize realistic decarbonization roadmaps.
  - Identify potential transition bottlenecks.
  - Help Japan's policymakers create timelines for R&D investment and infrastructure development.
  - Quantify system sensitivity to technology readiness.

## Timeline

Jan. 2018	Project start:	Literature Review.
Feb. 2018	Data collection:	Japan's current grid.
Mar. 2018	Data collection:	Static projections.
May. 2018	Data collection:	Conventional technologies.
Jun. 2018	Data collection:	i <sup>2</sup> cner generation technology.
Jul. 2018	Data collection:	i <sup>2</sup> cner efficiency technology.
Aug. 2018	Data collection:	i <sup>2</sup> cner storage technology.
Sep. 2018	Scenario simulation:	2010-2050 conventional.
Oct. 2018	Scenario simulation:	2010-2050 i <sup>2</sup> cner driven.
Dec. 2018	Scenario simulation:	2010-2070.
2019	Sensitivity analysis:	Vary key parameters.

## Summary

- Dynamic simulation of Japan's energy system in TIMES model generator using a heterogeneous model and realistic constraints will help develop near-term decarbonization strategies.
- Policymakers will benefit from identification of high impact technologies, and creation of R&D investment and infrastructure development timelines.
- Simulations will quantify system sensitivity to technology readiness, and also account for secondary scenarios where decarbonization is not the main priority.

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Figure: Basic methodology for dynamic simulation of Japan's energy system.

