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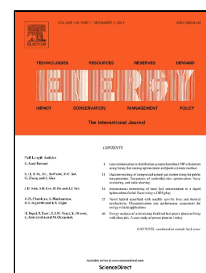
How to promote the development of energy-saving and emission-reduction with changing economic growth rate—A case study of China

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Highlights

- ▶ Use nonlinear method to model the ESER system with changing economic growth rate
- ▶ Fruitful evolution curves of energy intensity and economic growth are obtained
- ▶ An optimal interval of economic growth rate for the development of ESER is found
- ▶ A better plan to promote ESER with changing economic growth rate is drawn up

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