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*28th Intersociety Energy
Conversion Engineering
Conference Proceedings*

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Volume 2 of 2



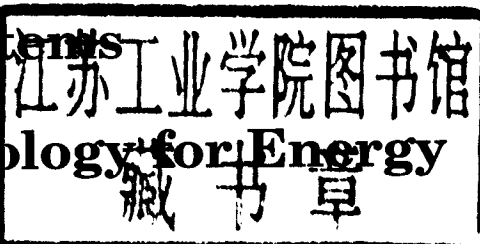
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*Proceedings of the
28th Intersociety
Energy Conversion
Engineering Conference*

VOLUME 2

- Environmental Impact
- Energy Systems
- New Technology for Energy Utilization
- Policy Issues
- Renewable Energy Sources
- Stirling Cycles



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