

WHY SUPPORT CRC PRESS ENERGY TRANSITION 2025-2027?

1 Contribution to Sustainable Solutions

2 Influence on Policies and Practices

3 Enhancing Institutional Reputation

4 Response to Global Challenges

5 Benefits for Academia and Beyond

6 Promotion of Innovation

The presented collection addresses critical topics in reducing fossil fuel reliance and promoting sustainability, covering areas like battery-integrated residential systems, energy transitions in the 4th Industrial Revolution, and energy efficiency in advanced machine learning architectures.

Offering solutions for high-energy sectors such as transportation, the collection provides valuable insights into energy transition in Africa, intelligent energy management for hybrid vehicles, and advancements in hydrogen energy. These insights can positively impact policies and practices, fostering sustainable change and driving innovation.

Supporting open-access publication broadens knowledge sharing, aiding global sustainability and equitable information access.

- **Content Definition:** 10 frontlist books per year
- **Pledging Term in Years:** 3
- **Price per year:** 2.898 \$ / 2.669 € / 2.300 £
- **Provisional Title list here**
- **Guaranteed Access:** Supporting institutions will have access to the full collection, regardless of its total funding.

THIS IS
OUR FUTURE



WHY SUPPORT CRC PRESS APPLIED MATHEMATICS, STATISTICS AND COMPUTER SCIENCE 2025-2027?

1 Contribution to Sustainable Solutions

2 Influence on Policies and Practices

3 Enhancing Institutional Reputation

4 Response to Global Challenges

5 Benefits for Academia and Beyond

6 Promotion of Innovation

Unlock the potential of knowledge and innovation by supporting the publication of these essential titles.

From optimizing transportation corridors with "Data Analytics and Machine Learning for Integrated Corridor Management" to revolutionizing drug discovery with "Data Science, AI, and Machine Learning in Pharma," each title addresses pressing societal challenges with cutting-edge insights and solutions.

By investing in the publication of these resources, you're not just supporting academic research; you're driving real-world impact, from advancing sustainable development to enhancing cybersecurity measures.

Each title plays a vital role in advancing knowledge and driving positive societal change, spanning healthcare, transportation, cybersecurity, and urban planning.

-
- **Content Definition:** 10 frontlist books per year
 - **Pledging Term in Years:** 3
 - **Price per year:** 2.898 \$ / 2.669 € / 2.300 £
 - **[Provisional Title list here](#)**

- ***Guaranteed Access: Supporting institutions will have access to the full collection, regardless of its total funding.***

THIS IS
OUR FUTURE



Knowledge Unlatched