Journal Insights *◄*



Find out more

Most Cited Articles

The most cited articles published since 2010, extracted from Scopus $\ensuremath{^{\nearrow}}$.

 Pre-combustion, post-combustion and oxycombustion in thermal power plant for CO2 capture

Mohamed Kanniche | René Gros-Bonnivard | ...

- 2. Thermo-economic optimization of waste heat recovery Organic Rankine Cycles

 Sylvain Quoilin | Sébastien Declaye | ...
- 3. On the systematic design and selection of optimal working fluids for Organic Rankine Cycles

 ¬

Athanasios I. Papadopoulos | Mirko Stijepovic | ...

View all

SUBMIT YOUR ABSTRACT HERE

Recent Open Access Articles

The latest Open Access articles published in Applied Thermal Engineering.

Numerical analysis of the external wind path for medium-size high-voltage asynchronous motors

Jiabin Wen | Jun Zheng

Single phase flow pressure drop and heat transfer in rectangular metallic microchannels ↗
Amirah M. Sahar | Mehmed R. Özdemir | ...

Experimental verification of heat transport by acoustic wave **>**

Shinya Hasegawa | Keisuke Kondo | ...

View all

Most Downloaded Articles

The most downloaded articles from Applied Thermal Engineering in the last 90 days.

- Review on thermal energy storage with phase change: materials, heat transfer analysis and applications
 - Belén Zalba | José Ma Marín | ...
- 2. Thermoelectrics: a review of present and potential applications

 S.B Riffat | Xiaoli Ma
- 2 CVD applications in various heat exchangers