



Left to right: Kendall Powel (ePRESS), Nour El-Houda El-zmeter, Kwing Shing Cheng, Scott Abbott (ePRESS), Benjamin Schmiga, Chris Peramatukorn, Brendan Boyd-Weetman, Sotaro Takei, Amy Tingle, Paul P Mandadakis, Jonathan Dib, Samuel Bentley, Nathan CK Tang, Augustine Gardner, Miroshan Naicker, Marcus Vitlin, Antranig T Bardakjian, Denis Tran, Alec I Perry-Cain, Joshua Wilson, Reece C Woodley, Alexander R Perry, Kane Yang, Samuel P Martin, Lachlan Mcfall, Jonathan Kotyla, Joshua Taylor, Geoffrey B Tanner, Matthew C Stokes Hughes, Kirill Lushnikov, Georgia Giannakakis, Hayden Ferral-Smith, Matthew Christiansen, Jurgen Schulte.

## **Editorial**

**1**

*Jurgen Schulte*

## **Comparison of Fuel Yield of Biomaterials Between Fast Pyrolysis and Gasification** **2-16**

*Matthew Charles Stokes Hughes, Lachlan Mcfall, Matthew Christiansen, Nicholas Zepernick*

## **Factors Influencing the Thermodynamic Efficiency of Stirling Engines** **17-29**

*Hayden Ferral-Smith, Georgia Giannakakis, Joshua Wilson, Joshua Taylor*

## **A meta-study on the feasibility of the implementation of new clean coal technologies to existing coal-fired power plants in an effort to decrease carbon emissions** **30-45**

*Kenneth Davies, Abhishek Malik, Jimmy Li, Thiha Nanda Aung*

## **Molten salt composition and composites for improved latent heat thermal energy storage** **46-58**

*Jonathan Kotyla*

## **Efficiency comparison of horizontal axis wind turbines and bladeless turbines** **59-75**

*Antranig Tony Bardakjian, Paul Pavlos Mandadakis, Amy Tingle*

## **Thermodynamic Effects of Nanotechnological Augmentation of Hydrogen Fuel Cells** **76-86**

*Reece Cohen Woodley, Kane Yang, Geoffrey Bruce Tanner, Dennis Tran*

## **Analysis of Tokamak fusion device parameters affecting the efficiency of Tokamak operation** **87-102**

*Nour El-Houda El-zmeter, Benjamin Schmiga, Brendan Boyd-Weetman, Alicia Murphy*

## **An analysis of thermodynamic properties in both traditional and enhanced geothermal systems to compare thermal efficiencies** **103-120**

*Samuel Peter Martin, Alexander Richmond Perry, Kirill Lushnikov*

## **Entropic Performance of Proton-Exchange Membrane through Current Density, Temperature, Pressure, Membrane Thickness and Humidity** **121-141**

*Jonathan Dib, Sotaro Takei, Cheng Jeffrey Kwing Shing, Sean Williams*

## **Analysis of Factors Affecting Thermodynamic Efficiency in Generation III+ PWR Nuclear Power Plants** **142-155**

*Marcus Vitlin, Miroshan Naicker, Augustine Frederick Gardner*

## **An investigation into the differing efficiencies of working fluids used in binary cycle power plants** **155-163**

*Alec Ian Perry-Cain*