

## Бюллетень №18 от 10.05.2017

О присвоении статуса (In WORK) (Перевод с английского языка на русский) статей *Международного научного журнала «Альтернативная энергетика и экология» (ISJAEE)*, переиздающихся на русском языке в переводе с английской версии – *International Journal of Hydrogen Energy (IJHE)*, входящем в Scopus и Web of Science

Находятся в работе (в системе ISJAEE), переведенные статьи из International Journal of Hydrogen Energy (IJHE), одобренные для переиздания редакцией ISJAEE:

1) **Paper #0100-030. *Towards sustainable energy. Generation of hydrogen fuel using nuclear energy***

*Janusz Nowotny<sup>a</sup>, Tsuyoshi Hoshino<sup>b</sup>, John Dodson<sup>c</sup>, Armand J. Atanacio<sup>d</sup>, Mihail Ionescu<sup>d</sup>, Vanessa Peterson<sup>d</sup>, Kathryn E. Prince<sup>d</sup>, Michio Yamawaki<sup>e</sup>, Tadeusz Bak<sup>a</sup>, Wolfgang Sigmund<sup>f</sup>, T. Nejat Veziroglu<sup>g</sup>, Mohammad A. Alim<sup>a</sup>*

*a - Solar Energy Technologies, Western Sydney University, Penrith, NSW, 2751, Australia*

*b - Breeding Functional Materials Development Group, Department of Blanket Systems Research, Rokkasho Institute, Sector of Fusion Research and Development, Japan Atomic Energy Agency, 2-166 Obuchi, Omotedate, Rokkasho-mura, Aomori, 039-3212, Japan*

*c - Institute of Earth Environment, Chinese Academy of Sciences, Yanta District, 97 Yanxiang Rd, Yanta District, Xi'an, Shaanxi, 710061, China*

*d - Australian Nuclear Science & Technology Organisation, Locked Bag 2001, Kirrawee DC, NSW, 2232, Australia*

*e - Research Institute of Nuclear Engineering, University of Fukui, 1-2-4 Kanawa-cho, Tsuruga, Fukui, 914-0055, Japan*

*f - Department of Materials Science and Engineering, University of Florida, Gainesville, FL, 32611-6400, USA*

*g - International Association of Hydrogen Energy, 5794 SW 40 St. #303, Miami, FL, 33155, USA*