

[4] Your Sunny house. Wind speeds in the regions of Russia (Vash solnechnyi dom. Skorosti vetra v regionakh Rossii). Available on:

<http://vetrogenerator.ru/windtable.html> (06.30.18) (in Russ.).

[5] FSHOKE. More efficient wind turbine Vestas with 12 blades (FSHOKE. Bolee effektivnaya vetrovaya-turbina vestas c 12 lopastyami). Available on: <https://fshoke.com/2016/12/05/vetrovaya-turbina-vestas-12-lopastyami/> (06.30.18) (in Russ.).

[6] Twidell J., Ware A. Renewable energy sources. Ed. V.A. Korobkov (Vozobnovlyaemye istochniki energii). Moscow: Energoatomizdat Publ., 1990; 392 p. (in Russ.).

[7] Simoes M.G., Bose B.K., Spiegel R.J. Fuzzy Logic Based Intelligent Control of a Variable Speed Cage Machine Wind Generation System. IEEE transactions on power electronics, 1997;12(1):87–95.

[8] Khozyainov B.P., Khozyainov D.B., Lobanova M.B. Wind Turbine (Vetrodvigatel'). Pat. 2292484 Russian Federation, IPC8 F 03 D 3/00. / No. 2005118574/06; application. 17.06.2005; publ. 27.01.2007, Byul. no. 3 (in Russ.).

[9] Chirkov M.M. A study of wind turbines in TSAGI wind power laboratory (Issledovanie vetryanykh-dvigateli v vetrosilovoi laboratorii TSAGI). *Proceedings Centre. Aerohydrodynamic in-t im. N. E. Zhukovsky*, 1934;164:40–61 (in Russ.).

[10] Khozyainov B.P., Khozyainov D.B., Lobanova M.B. Wind turbine with wind guide screens (Vetrodvigatel s reguliruemymi vetronapravlyayu-shchimi ekranami). Patent 2264558 Russian Federation, IPC7 F 03 D 3/04. No. 2004114942/06; 2005, bull. no. 32 (in Russ.).

[11] Khozyainov B.P., Khozyainov D.B., Lobanova B.M. A method of controlling the angular velocity of rotation of the wind turbine with a vertical axis (Sposob regulirovaniya uglovoi skorosti vrashcheniya vetrotur-biny s vertikalnoi osyu). Patent 2516732 Russian Federation, IPC8 F 03 D 3/04. No. 2012137351/06; 2014, Bull. no. 7 (in Russ.).

[12] Khozyainov B.P., Khozyainov D.B., Lobanova M.B. Method of regulating the magnitude of the torque, angular speed vertical-axis wind turbine (Sposob regulirovaniya velichiny vrashchayushchego momenta uglo-voi skorosti vrashcheniya vertikalnoosevoi vetroturbin). Patent 2502893 Russian Federation, IPC8 F 03 D 3/04. No. 2012137350/06; 2013, Byul. no. 36 (in Russ.).

[13] Khozyainov B.P., Khozyainov D.B., Lobanova M.B. The blade of the wind turbine with changing dimensions (Lopast vetroturbin s izmenyayushchimisya-gabaritami). Patent 2664058 Russian Federation, IPC F 03 D 3/00. No. 772017123852; 2018, bull. no. 23 (in Russ.).

Транслитерация по BSI



2019 3rd European Conference on Materials, Mechatronics and Manufacturing (ECMMM 2019)

Welcome to join in the 2019 3rd European Conference on Materials, Mechatronics and Manufacturing (ECMMM 2019), which will be held in Amsterdam, Netherlands during February 16-18, 2019.

For papers submitted to ECMMM 2019, we offer the publications as following:

Option 1: Publication in IJMMM. Submissions will be reviewed by the conference committees and journal editorial board, and accepted papers will be published in the International Journal of Materials, Mechanics and Manufacturing, which will be indexed by EI (INSPEC, IET), Chemical Abstracts Services (CAS), ProQuest, Crossref, Ulrich's Periodicals Directory, etc.

Option 2: Publication in IJMERR. Submissions will be peer reviewed by the conference committees and IJMERR editorial board, accepted papers will be published in the International Journal of Mechanical Engineering and Robotics Research, which will be indexed by Scopus, Index Copernicus, ProQuest, UDL, Google Scholar, Open J-Gate.

Address:

The Important Date:

Submission Deadline

Before September 25, 2018

Notification Date On October 20, 2018

Registration Deadline

Before November 10, 2018

Conference Dates February 16-18, 2019

There are two methods for submitting your paper:

1. By our electric system:

<https://cmt3.research.microsoft.com/ECMMM...>

2. By our contact email box: ecmmm@iacsitp.com

Please feel free contact with us:

Cherry Chan (Conference Secretary)

E-mail: ecmmm@iacsitp.com

Tel: +86-28-86512185

For more information about international conferences, please visit our conference website:

ECMMM 2019 website: <http://www.ecmmm.org/>

www.science-community.org/ru/node/192107

