

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3699229/publications.pdf

Version: 2024-02-01

2682572 2053705 13 72 2 5 citations h-index g-index papers 14 14 14 38 docs citations all docs times ranked citing authors

#	Article	IF	CITATIONS
1	Examination of thermophysical characteristics of food products. Animal Science and Food Technology, 2021, 12, 18-35.	0.1	1
2	ANALYSIS OF THE EXISTING METHODS AND SPECIFIC FEATURES OF DRYING SHIITAKE MUSHROOMS. Har $ ilde{A}$ 0 va Nauka $ ilde{A}$ 7 Tehnolog $ ilde{A}$ 7, 2021, 15, .	0.2	1
3	Heat Exchange Simulation Of The Method And Portable Device For Measuring The Emissivity. , 2020, , .		O
4	Information-Measuring Technologies in the Metrological Support of Thermal Conductivity Determination by Heat Flow Meter Apparatus. Studies in Systems, Decision and Control, 2020, , 217-230.	1.0	6
5	The Heat Exchange Simulation In The Device For Measuring The Emissivity Of Coatings And Material Surfaces., 2019,,.		6
6	The Synchronous Thermal Analysis Cyber-Physical System for the Wet Materials Properties Study. , 2019, , .		1
7	Methods and Hardware for Diagnosing Thermal Power Equipment Based on Smart Grid Technology. Advances in Intelligent Systems and Computing, 2019, , 476-489.	0.6	29
8	Means of quality control of biofuels, their production and combustion., 2019, , 126-140.		1
9	Đ"ĐžĐ¡Đ›Đ†Đ"Đ–Đ•ĐĐĐ [–] Đ¢Đ•ĐŸĐ›ĐžĐІЗĐ~ЧĐĐ~Đ¥ Đ¥ĐĐĐĐšĐ¢Đ•ĐĐ~Đ¡Đ¢Đ~Đš ĐĐžĐĐœĐ£Đ'ĐЛЬE)Đ ặĐ í'Đž Đ	DĐ ž ЗЧаĐ
10	Development of an Intelligent System for Diagnosing the Technical Condition of the Heat Power Equipment. , 2018, , .		24
11	Đ—ĐĐ¡ĐžĐ'Đ~ Đ'Đ~ĐœĐ†ĐЮВĐĐĐĐ~ ĐĐДІĐĐ ¦Đ†Đ™ĐОГО Đ¢Đ•ĐŸĐ»ĐžĐžĐťĐœĐ†ĐĐ£ Đ¢Đ•Đ†ĐĐ¡Đ	žĐøĐĩЦĐ	i†Đ ‡. World S
12	Non-identity compensation of heat transfer conditions of differential calorimeter measuring cells during evaporation heat study. Information Systems Mechanics and Control, 2017, .	0.1	0
13	RESEARCH OF THERMAL CHARACTERISTICS OF WILLOW SHOOTS BY DEVICT OF SYNCHRONOUS THERMAL ANALYSIS. Promyshlennaya Teplotekhnika, 2015, 37, 77-84.	0.2	1