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نام متقاضی و همکاران به ترتیب	مشخصات نشریه		ضریب تأثیر با ذکر پایگاه استنادی	مؤسسه/کشور محل انتشار	نام نشریه	عنوان مقاله	ردیف
	شماره مجله	سال انتشار					
Hamid Hassanzadeh Afrouzi Mirolah Hosseini Davood Toghraie Ehsan Mehryaar Masoud Afrand	553	2020	SJR 0.712	Elsevier/ Netherlands	Physica A  ISI	Thermo-hydraulic characteristics investigation of nanofluid heat transfer in a microchannel with super hydrophobic surfaces under non-uniform magnetic field using incompressible preconditioned Lattice Boltzmann Method	20
Mirollah Hossieini Hamid Hassanzadeh Sina Yarmohammadi Hossein Arasteh Davood Toghraie A.Jafarian Amiri Arash Karimpour	8	2020	SJR 0.572	Elsevier/ China	Chinese Journal of Chemical Engineering  ISI	Optimization of FX-70 refrigerant evaporative heat transfer and fluid flow characteristics inside the corrugated tubes using multi-objective genetic algorithm	21
Yicheng Li Mirollah Hosseini Hossein Arasteh Davood Toghraie	113	2020	SJR 1.407	Elsevier/ United Kingdom  ISI	International Comm unications in Heat and Mass Transfer	Transition simulation of two-phase intermittent slug flow characteristics in oil and gas pipeline	22

Sara Rostami							
M.Hosseini D.D. Ganji M.Aaghajani Delavar	108	2016	SJR 1.780	<a href="#">Elsevier Ltd.</a> ISI	Applied Thermal Engineering	Experimental and numerical evaluation of different vortex generators on heat transfer	<b>23</b>
Hamid Hassanzadeh Afrouzi Majid Ahamadian Mirollah Hosseini Hossein Arasteh Davood Toghraie Sara Rostami	187	2020	SJR 0.946	Elsevier/ Ireland ISI	Computer Methods and Programs in Biomedicine	Simulation of blood flow in arteries with aneurysm: Lattice Boltzmann Approach (LBM)	<b>24</b>
Mirollah Hosseini Mohammadmir Hasani Mohit Biglarian Amir Hossein Amoei Davood Toghraie Abbasali Abouei Sara Rostami	184	2020	SJR 0.946	Elsevier/ Ireland ISI	Computer Methods and Programs in Biomedicine	The effect of the second excitation frequency mode under different conditions on the fluid streaming and microparticles acoustophoresis with the aim of separating biological cells	<b>25</b>
Reza Maleki Hamid Hassanzadeh Afrouzi Mirollah Hosseini Davood Toghraie Sara Rostami	184	2020	SJR 0.946	Elsevier/ Ireland ISI	Computer Methods and Programs in Biomedicine	Molecular dynamics simulation of Doxorubicin loading with N-isopropyl acrylamide carbon nanotube in a drug delivery system	<b>26</b>
Reza Maleki Hamid Hassanzadeh Afrouzi Mirollah Hosseini Davood Toghraie Anihita Piranfar Sara Rostami	186	2020	SJR 0.946	Elsevier/ Ireland ISI	Computer Methods and Programs in Biomedicine	PH-Sensitive loading/releasing of doxorubicin using single-walled carbon nanotube and multi-walled carbon nanotube: A molecular dynamics study	<b>27</b>

M.Hosseini D.D. Ganji M.Aghajanpour Delavar	3	2016	SJR 0.272	Springer/ India ISI	International Journal of Applied and Computational Mathematics	Influence of different arranges of vortex generators on heat tran	28
Mirollah Hosseini Hamid Hassanzadeh Afrouzi Hossein Arasteh Davood Toghraie	188	2019	6.082	<a href="#">Elsevier Ltd</a> ISI (JCR)	Energy	Energy analysis of a porton exchange memberane fuel cell (PEMFC) with an open-ended anode using agglomerate model: A CFD study	29
M. Hosseini E.Mohammadian M.Shirvani S.N. Mirzababaei F.Shakeri Aski	254	2014	AIF 4.770	<a href="#">Elsevier</a>	Powder Technology	Thermal analysis of rotating system with porous plate using nanofluid	30
M. Hosseini Z.Sheikholeslami D.D.Ganji	4	2013	SJR 0.507	<a href="#">Elsevier BV</a>	Propulsion and Powder Research	Non-Newtonian fluid flow in an axisymmetric channel with porous wall	31
Mirollah Hosseini Hossein Arasteh Hamid Hassanzadeh Afrouzi Davood Toghraie	12	2020	SJR 0.572	Elsevier/ China	Chinese Journal of Chemical Engineering	Numerical simulation of a falling droplet surrounding by air under electric field using VOF method: A CFD study	32
Mohammad Hatami Mohsen Sheikholeslami M.Hosseini Davood Domiri Ganji	194	2014	5.065	Elsevier/ Netherlands	Journal of Molecular Liquids	Analytical investigation of MHD nanfluid flow in non- paralle walls	33
S.M. Moghimi Mirgolbabae M. Hosseini	1	2018	-	New Delhi	Internaional Journal of Nonlinear in Engineering and Science	Steady Laminar Natural Convection in Isosceles Triangular Enclosure for Different Boundary Conditions	34
M. Abdollahzadeh M.hosseini M.Ghanbarpour S.Kashani	1	2011	SJR 0.969	Elsevier/ Netherlands	International Journal of Applied Mathematics and Computation	Exact travelling solutions for Benjamin-Bona-Mahony- Burgers equations by G'/G- expansion method	35

S.M.Moghimi D.D.Ganji H.Bararnia M.Hosseini M.Jalaal	61	2011	SJR 1.214	Elsevier/ United Kingdom	Computers and Mathematics with Applications	Homotopy perturbation method for nonlinear MHD Jeffery- Hamel problem	36
M. Abdollahzadeh M.hosseini M.Ghanbarpour H.Shirvani	4	2010	SJR 0.969	Elsevier/ Netherlands	International Journal of Applied Mathematics and Computation	Exact travelling solutions for fift order Caudrey-Dodd- Gibbon equation	37
M. Hosseini D.D. Ganji S.M.Moghimi	2	2011	-	<a href="#">Asian Academic Publisher limited</a> Scopus	Nonlinear Science Letters D	Radial outflow between two parallel disk fed by symmetric entrance holes	38
S.M.Moghimi M.Hosseini M.Ghanbarpour	1	2010	-	New Delhi	Internaional Journal of Nonlinear in Engineering and Science	Temperature distribution definition in one-dimesioanl transient cooling in a three- layer slab using orthogonal expansion technique	39
دکتر سید میرالله حسینی	-	پذیر ش علمی	-	ایران	پژوهش های نوین در ریاضی	جریان ویسکوز دو بعدی درون شکافهای در حال انبساط یا در حال انقباض با دیواره های نفوذپذیر یا استفاده از روش اغتشاش پارامتری	40
E Mohammadian SE Ghasemi H Poorgashti M Hosseini DD Ganji	-	2014	SJR 0.326	United States (Sage)	Journal of Process Mechanical Engineering	Thermal investigation of cu- water nanofluid between two vertical palnes	41
M.Hosseini H. Abdollahzadeh M. Abdollahzadeh	2	2011		United States	Journal of Mathematics and Computer Science	Exact travelling solutions for the sixth-order boussinesq equation	42

مقاله علمی کامل ارائه شده در همایش های علمی معتبر ملی و بین المللی

نام متقاضی و همکاران به ترتیب	عنوان مقاله	برگزار کننده همایش	محل برگزاری		عنوان همایش علمی معتبر ملی و بین المللی	تاریخ			ردیف
			کشور	شهر		روز	ماه	سال	
M. Hosseini H.Jafari D.D. Ganji M. Aghajani Delavar	Application of ADM for Heat and Mass Transfer in 2D Axisymmetric Unsteady Flow	JCONTES	Kuala Lumpur	Malaysia	International Conference on Material, Industrial and Mechanical Engineering	هجری شمسی			1
						روز	ماه	سال	
						میلادی			
						روز	ماه	سال	
	2016	7	28-29						
M. Hosseini	Exact Traveling Solutions for Generalized –Zakharov and (SK-KP) Equations and the Sawada-Kotera-Kadomtsev-Petviashvili (SK-KP) Equation by (G/G) Expansion Method	Yildiz Technical University	Istanbul	Turkey	Interantional Conference on Applied Analysis and Algebra	هجری شمسی			2
						روز	ماه	سال	
						میلادی			
						روز	ماه	سال	
	2011	6	29						
Mirollah Hosseini	About the Field of Fundamental Sciences	Yerevan - Armenia	Yerevan	Armenia	International Scientific-Research Conference of Iranian Students	هجری شمسی			3
						روز	ماه	سال	
						میلادی			
						روز	ماه	سال	
	2011	9	0	16-17					
Mirollah Hosseini	Numerical Study of Mixed Convection Heat Transfeer of Nano Fluid in a Venti-lated	دانشگاه آزاد اسلامی واحد کاشان	کاشان	ایران	دومین کنفرانس ملی نانوساختارها، علوم و مهندسی نانو	هجری شمسی			4
						روز	ماه	سال	
						میلادی			

	Rectangular Enclosure					سال	ما ه	روز	
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میرالله حسینی سعید ابدی	بررسی آزمایشگاهی و عددی روش های فعال و غیرفعال جهت تولید گردابه به منظور خنک کاری سطوح استوانه ای در یک تونل باد	دانشگاه آزاد اسلامی واحد قائم شهر	قائم شهر	ایران	هشتمین همایش فنی و مهندسی و علوم پایه	هجری شمسی			5
						سال	ماه	روز	
						1394	12	19	
						میلادی			
						سال	ماه	روز	
میرالله حسینی	Numeral study of mixed convection heat transfer of nanofluid in a ventilated rectangular enclosure	دانشگاه آزاد اسلامی واحد کاشان	قائم شهر	ایران	همایش علوم، فنی و مهندسی	هجری شمسی			6
						سال	ماه	روز	
						1390	9	28	
						میلادی			
						سال	ماه	روز	
میرالله حسینی سید رحیم حسین نژد	شبیه سازی انتقال حرارت جریان متلاطم در مبدل حرارتی لوله ای با وجود نوار تابیده	دانشگاه آزاد اسلامی واحد قائم شهر	قائم شهر	ایران	همایش فنی و مهندسی و علوم پایه	هجری شمسی			7
						سال	ماه	روز	
						1394	12	19	
						میلادی			
						سال	ماه	روز	
میرالله حسینی	مبانی طراحی سیستم های نوین تصفیه خانه فاضلاب USBFSBR	دانشگاه آزاد اسلامی واحد قائم شهر	قائم شهر	ایران	همایش فنی و مهندسی و علوم پایه	هجری شمسی			8
						سال	ماه	روز	
						میلادی			
						سال	ماه	روز	
			هجری شمسی			9			

<p>رحیم حسین نژاد میرالله حسینی</p>	<p>بررسی عددی انتقال حرارت جریان آشفته نانویسان در مبدل حرارتی لوله ای با وجود نوار 2 تابیده</p>	<p>دانشگاه آزاد اسلامی واحد قائم شهر</p>	<p>قائم شهر</p>	<p>ایران</p>	<p>همایش فنی و مهندسی و علوم پایه</p>	سال	ماه	روز	
						1394	12	19	
						میلادی			
<p>M.Hosseini D.D. Ganji S.M. Moghim</p>	<p>Radial outflow between two parallel disk fed by symmetric entrance holes</p>	<p>Modern Textile Institute</p>	<p>Shangha i</p>	<p>China</p>	<p>The Third International Symposium on Nonlinear Dynamics</p>	میلادی			<p>10</p>
						سال	ما ه	رو ز	
						2010	9	25	