Scientist Biodata:

- **a. Name:** Dr. Mani Karthik
- **b. Qualification:** M.Sc., Ph.D.

c. Designation: Senior Scientist (Project Senior Scientist Level 1)

d. Contact information:

Centre for Nanomaterials (CNM)			
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e. Experience:

1 ST SEP. 2016 ONWARDS:	Senior Scientist (Project Senior Scientist Level 1)Centre for Nanomaterials, International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Balapur, Hyderabad 500005, INDIA. Supercapacitors: Design and fabrication of nanostructured materials for Supercapacitor Device
DEC. 2014-Augest 2016:	Associate Researcher (Permanent) Thermal Energy Storage (TES) Group, CIC ENERGIGUNE, Alava, SPAIN DESIGN AND FABRICATION OF MATERIALS FOR ENERGY STORAGE Developed Porous Carbon Materials for Energy Storage Applications- Supercapacitors, Batteries and Thermal Energy Storage
JAN. 2012 -Nov. 2014:	PostdoctoralResearcher, Researcher,TESGroup, CICCICENERGIGUNE, Alava, SPAINResearchONDevelopmentOFLowANDMEDIUMTEMPERATURESTESMATERIALS </th
Apr. 2010 - Feb.2011:	Research Scientist, Univ. Of Torino, Torino, ITALY RESEARCH ON ANALYSIS OF TRACE TOXIC ELEMENTS IN SOILS, PLANTS AND MEDICINES
FEB. 2009 - JULY 2009:	Adjunct Assistant Professor, NCTU, Hsinchu, TAIWANE stablished a new course and handled one semester teaching for PG students of NCTU
Aug. 2006 - Jan. 2009:	Postdoctoral Research Fellow, NCTU, Hsinchu, TAIWAN RESEARCH ON SYNTHESIS AND CHARACTERISATION OF NANOPOROUS MATERIALS

MAR. 2005 - MAR.2006:	Research Scientist, KAIST, Daejeon, SOUTH KOREA			
	RESEARCH ON SYNTHESIS AND CHARACTERISATION OF			
	NANOPOROUS MATERIALS			
JUNE 2000 - FEB. 2005:	Research Fellow, Anna Univ., and CLRI, Chennai, INDIA			
	RESEARCH ON SYNTHESIS AND CHARACTERISATION OF			
	NANOPOROUS MATERIALS			

f. Research Areas of Interest:

Materials for Energy Storage:

Main Tasks: To develop efficient electrode materials for **high performance Supercapacitors and Batteries.** Design and fabrication of nanostructured materials for Supercapacitors Device and Electric Vehicles (EV's) Applications - Demonstration of Supercapacitor Powered Electric-Bike (E-Bike) and Children Car, and various small proto-type devices

Solar Energy Materials - Solar Energy Storage and Conversion Main Tasks: To develop solar energy materials for low, medium and high temperatures solar thermal energy storage applications (Sensible and latent heat thermal energy storage)

> Nano Fluids for Solar Energy Applications

Properly designed nano-fluids and nano clusters have a big potential to be used as heat transfer fluids (HTFs) as well as PCM dispersions to store heat for applications in which a heat flux management up to 800 °C is required. The design of a stable PCM requires the choice of suitable dispersion media, dispersed nano particles and nano particle stabilizers.0

Main Tasks: To develop nanofluids with high thermal conductivity, high heat capacity, good dispersion of nanoparticles in base fluids, and good stability for solar thermal energy applications

g. List of Journal Publications:

Papers Published/Accepted and Communicated in the Journals

(***-Corresponding author)

S.No.	Journal Papers	Times Cited	Impact Factors (IF)
1.	N. Lakshmana Reddy, V. Navakoteswara Rao, M. Mamatha Kumari, K. Raghava Reddy, P. Ravi, M. Sathish, Mani Karthik , M. V. Shankar, Inamuddin, Environmental Chemistry Letters, Accepted in Press, 2018.	-	3.594

2.	B. D'Aguanno, A. Floris, N. Grace, M. Karthik , Thermostatics of nitrate molten salts made clear, Scientific Reports (Nature Publishers) , Accepted with Revision, 2018.	-	4.847
	Mani Karthik*, Abdessamad Faik, and Bruno D'Aguanno, Graphite Foam as		
3.	Interpenetrating Matrices for Phase Change Paraffin Wax: A Candidate		4 704
	Composite for Low Temperature Thermal Energy Storage, Solar Energy	-	4./84
	Materials and Solar Cells, Vol. 172, pp. 324-334, 2017.		
	D. Praveen Kumar, V. Durga Kumari, M. Karthik*, M. Sathish and M.V.		
	Shankar*, Shape dependence structural, optical and photocatalytic properties		
4.	of TiO ₂ nanocrystals for enhanced hydrogen production by photoinduced	-	4.784
	glycerol reforming, Solar Energy Materials & Solar Cells, Vol. 163, pp.		
	113-119, 2017.		
	Mery Malandrino, Agnese Giacominol, Mani Karthik, Isabella		
	Zelano, Debora Fabbri, Marco Ginepro, Roger Fuoco, Patrizia		
5.	Bogani, Ornella Abollino, Inorganic markers profiling in wild type and	-	3.034
	genetically modified plants subjected to abiotic stresses, Microchemical		
	Journal, Vol. 134, pp. 87-97, 2017.		
	N. Lakshmana Reddy, M. Karthik and M.V. Shankar, Synthesis of Ag-TiO2		
6.	nanoparticles for improved photocatalytic hydrogen production under solar	-	-
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	S. Sakthivel, M. Karthik and Tata Narasinga Rao, Nanotechnology for		
7.	Concentrated Solar Thermal Power Applications, Nanotech Insights: A	-	-
	quarterly newsletter, Vol. 7, Issue 3 & 4, pp. 44-52, 2016.		
	D. Praveen Kumar, N. Lakshmana Reddy, M. Karthik*, B. Neppolian, J.		
	Madhavan, M.V. Shankar, Solar light sensitized p-Ag ₂ O/n-TiO ₂ nanotubes		
8.	heterojunction photocatalysts for enhanced hydrogen production in aqueous-	-	4.784
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	Dharani Praveen Kumar, Nagappagari Lakshmana Reddy, Basavaraju		
	Srinivas, ValluriDurgakumari, Vladimir Roddatis, Oleksandr Bondarchuk,		
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	Iñigo Ortega-Fernández, Abdessamad Faik, Karthik Mani, Javier Rodríguez-		
10	Aseguinolaza and Bruno D'Aguanno, Experimental investigation of solid by-	_	_
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	D. Praveen Kumar, N. Lakshmana Reddy, M. MamathaKumari, B. Srinivas,		
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11.	nanocavities for highly efficient photocatalytic hydrogen production under	11	
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	166. 2015.		
	M. Karthik*, A. Faik, P. Blanco-Rodríguez, J. Rodríguez-Aseguinolaza and		
12	B. D'Aguanno, Facile and efficient method for preparation of erythritol-	_	6.337
14.	graphite composite PCM with enhanced thermal conductivity for thermal		
	energy storage applications, Carbon, Vol. 94, pp. 266-276, 2015.		
13.	M. Karthik [*] , A. Faik, S. Doppiu, V. Roddatis and B. D'Aguanno, A simple		
	approach for fabrication of interconnected graphitized macroporous carbon	6	6.337
	foam with uniform mesopore walls by using hydrothermal method, Carbon ,		

	Vol. 87, pp. 434-443, 2015.		
14.	M. Karthik* , E. Redondo, E. Goikolea, V. Roddatis and R. Mysyk, Large- scale hydrothermal synthesis of hierarchical mesoporous carbon for high- performance supercapacitors, Energy and Environmental Focus , Vol. 4(3), pp. 201-208, 2015.	1	-
15.	C. Sathiskumar, S. Karthikeyan, V. Roddatis, M. Karthik* , Facile and Large Scale Fabrication of Thick walled Carbon Nanotubes by Using Waste Tire Pyrolysis Oil as Carbon Feedstock, Materials Focus , Vol. 4, pp. 307-312, 2015.	-	-
16.	C. Sathiskumar, M. Karthik , S Karthikeyan, Synthesis of Y-Junction Carbon Nano-Fibers by CVD Process from Tire Pyrolysis Oil, Journal of Environmental Nanotechnology , Vol. 4 (1), pp. 23-26, 2015.	-	0.440
17.	K. Pushpalatha, M. Karthik, M. Malarvizhi, Synthesis and Characterisation of Thin Films using Tanner's Cassia, Nerium, Basil Leaf Extract Doped with Green Tea Extract Deposited by Single Dip Coating Method, Journal of Environmental Nanotechnology, Vol. 4 (3), pp. 37-41, 2015.	-	0.440
18.	M. Karthik* and Hsunling Bai, Selective Catalytic Reduction of NO using Acetone Solvent Vapors as the Reducing Agent over Cu ²⁺ and/or Al ³⁺ ions Substituted MCM-41 Catalysts, Applied Catalysis B: Environmental , Vol. 144, pp. 809-815, 2014.(<i>Manuscript Viewed/downloaded: 650 times in one year</i>).	7	9.446
19.	M. Karthik, E. Redondo, E. Goikolea, R. Vladimir, S. Doppiu and R. Mysyk, Effect of mesopore ordering in otherwise similar micro/mesoporous carbons on the high-rate performance of Electric Double-Layer Capacitors, Journal of Physical Chemistry C, Vol. 118 (48), pp. 27715-27720, 2014.	6	4.536
20.	P. Mahalingam, N. Sivakumar, M. Karthik and S. Karthikeyan, Characterization of magnetic metal encapsulated in multi-walled carbon nanotubes synthesized from methyl ester of pongamiapinnata oil and its application for removal of arsenic ions from aqueous solution, Asian Journal of Chemistry, Vol. 26 (14), pp. 4167-4171, 2014.	-	0.355
21.	P. Shanthi, M. Karthik , K. JothiVenkatachalam and S. Karthikeyan, Adsorption of Acid Blue 92 from aqueous solution using an activated carbon prepared from sterculiaquadrifidaseed shell waste, Journal of Environmental Nanotechnology , Vol.3 (4), pp. 96-104, 2014.	1	0.440
22.	S. Kalaiselvan, M. Karthik, R. Vladimir and S. Karthikeyan, Growth of bamboo like carbon nanotubes from brassica juncea as natural precursor, Journal of Environmental Nanotechnology, Vol.3 (2), pp. 92-100, 2014.	-	0.440
23.	V.S. Angulakshmi, C. Sathiskumar, M. Karthik and S. Karthikeyan, Synthesis of multi-walled carbon nanotubes from glycine max oil and their potential applications, Journal of Environmental Nanotechnology, Vol.2, pp. 101-106, 2013.	5	0.440
24.	Yu-Chang Chang, Hsunling Bai, Hsueh-Shih Chiang, M. Karthik , Shou-Nan Li, Jung-Nan Hsu and Hui-Ya Shih, 'Development of regenerative dye impregnated mesoporous silica materials for assessing exposure to ammonia', The Journal of the Air & Waste Management Association (A&WMA) , Vol. 62 (7), pp. 838-845, 2012.	4	1.342
25.	AgneseGiacomino, OrnellaAbollino, MeryMalandrino, M. Karthik and VelayuthamMurugesan, 'Determination and assessment of the contents of essential and potentially toxic elements in Ayurvedic medicine formulations by inductively coupled plasma-optical emission spectrometry', Microchemical Journal , Vol. 99, pp. 2-6, 2011.	11	3.034
26.	M. Karthik, L.Y. Lin and H. Bai, 'Bifunctional mesoporous Cu-Al-MCM-41	50	3.615

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27.	Environmental Engineering-American Society of Civil Engineers	Ū	1.117
	(ASCE), Vol. 135, pp. 459-464, 2009.		
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	S. Karthikeyan, P. Mahalingam and M. Karthik, 'Large scale synthesis of		
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	M. Karthik, M. Palanichamy and V. Murugesan, 'A mild, eco-friendly and		
	efficient zeolite catalyzed synthesis of vibrindole A and		
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	pp. 873-878, 2005.		
	M. Karthik. C.J. Magesh. P.T. Perumal. M. Palanichamy.		
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	A. Vinu, M. Karthik, M. Miyahara, V. Murugesan and K. Ariga, 'ortho -		
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33.	mesoporous catalyst. CoAl-MCM-41. J. Molecular Catalysis A: Chem.	21	3.615
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	C.J. Magesh, R. Nagarajan, M. Karthik and P.T. Perumal, 'Synthesis and		
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	M. Karthik* , A. Vinu, A.K. Tripathi, N.M. Gupta, M. Palanichamv and V.		
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36.	Co substituted mesoporous aluminophosphates', Microporous and	63	3.615
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	M. Karthik*, A.K.Tripathi, N.M. Gupta, A. Vinu, M. Hartmann, M.		
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	M. Karthik, A.K. Tripathi, N.M. Gupta, M. Palanichamy and V. Murugesan,		
38.	'Zeolite catalysed electrophilic substitution reaction of indoles with	116	2 220
	aldehydes: synthesis of bis(indolyl)methanes', Catalysis Communications,	110	3.330
	Vol. 5, pp. 371-375, 2004.		
39.	Revathi Janardhanan, Atul Suresh Deshpande, Mani Karthik, Tata Narasinga		
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	Avvaru Venkata Saia, Revathi Janardhanana, N. Satya Moulika, A.		
40.	Jyothirmayi, Mani Karthik, R. Vijay, Tata Narasinga Rao Design of		
	magnesium doped graphite via catalytic microwave irradiation for energy	-	-
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41.	Amandeep Singh Oberoia, John Andrews, M. Karthik, B. D' Aguanno,		
	Activated porous carbon electrodes made from phenolic resin for	-	-
	electrochemical hydrogen storage, Submitted to Carbon, 2018.		
42.	M. Vijayakumar, Mani Karthik and T.N. Rao, Fabrication of free-standing		
	carbon electrode for high performance supercapacitor, Under preparation,	-	-
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43.	M. Vijayakumar, Mani Karthik and T.N. Rao, Biomass derived carbon as a		
	potential electrode material for supercapacitor application, Under preparation,	-	-
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h. Papers Presented in the Conferences:

- 1. Manavalan Vijayakumar, Duggirala Sri Rohita, Jyothirmayi Adduru, Tata Narasinga Rao and **Mani Karthik**, Biomass Derived High Surface Area Activated Carbon as High Performance Supercapacitor for Electrical Energy Storage, The Proceedings of National Conference on Electric Mobility, Opportunities and Challenges, February 22nd, 2018. SRM Institute of Science and Techology, Chennai, Tamilnadu, **India**.
- 2. Ammaiyappan Bharathisankar, Manavalan Vijayakumar, Seyezhai Ramalingam and **Mani Karthik**, Implementation of Field Programmable Gate Array based three phase Brushless Direct Current drive for Electric Vehicles, The Proceedings of National Conference on Electric Mobility, Opportunities and Challenges, February 22nd, 2018. SRM Institute of Science and Techology, Chennai, Tamilnadu, **India**.
- 3. **Mani Karthik**, Enhancement of Specific Heat Capacity of Alkali Metal Salts by Addition of Nanomaterials for High Temperature Thermal Energy Storage Applications, 1st International Conference on Nanoscience and Nanotechnology (ICNAN-2016), October 19-21, 2016, Center for Nanotechnology Research, VIT University, Vellore, Tamilnadu, India.
- B.D. Aguanno, A. Floris, M. Karthik, Structural and Thermodynamic Properties of Nanomaterials for Thermal Energy Storage at High Temperature, 1st International Conference on Nanoscience and Nanotechnology (ICNAN-2016), October 19-21, 2016, Center For Nanotechnology Research, VIT University, Vellore, Tamilnadu, India.
- 5. Josu López-López, Mani Karthik*, Abdessamad Faik and Bruno D'Aguanno, 'Effects of Nanostructured Silicate Based Material on Enhancing the Specific Heat Capacity of NITRATE Salt For Solar Thermal Energy Storage Application', International Conference on Nanomaterials and Nanotechnology, NANO-15,7-10 December, 2015, KSR Group of Institution, Tiruchengode, Tamilnadu, India.
- 6. Josu López-López, **Karthik Mani**, Andrea Floris, Abdessamad Faik, and Bruno D'Aguanno, 'Influence of Nanoparticles on Specific Heat Capacity Enhancement of KNO₃-NaNO₃ binary nitrate salts system', 21stSolarPACES Conference, October 13-16,2015, Cape Town, **South Africa.**
- 7. Iñigo Ortega-Fernández, Abdessamad Faik, **Karthik Mani**, Javier Rodríguez-Aseguinolaza and Bruno D'Aguanno, 'Experimental investigation of solid byproduct as sensible heat storage material: characterization and corrosion

study',21stSolarPACES Conference, October 13-16, 2015, Cape Town, South Africa.

- 8. **Mani Karthik**, Abdessamad Faik, Bruno D'Aguanno, Alexandre Godin, Marie Duquesne, Elena Palomo del Barrio, CédricLebotandJérômeMalvestio, 'Thermal properties improvement of hybrid materials made of carbon foams saturated with sugar alcohols for seasonal energy storage applications', IEA-ECES Greenstock Conference, May 19-21, 2015, Beijing, **China.**
- 9. Mani Karthik, 'Porous structures for thermal conductivity enhancement', SAMSSA Workshop, March 17-18, 2015, CIC Energigune, Vitoria Gasteiz, Spain.
- Mani Karthik, Abdessamad Faik, Bruno D'Aguanno, Prasanta Jana, Vanessa Fierro, Alain Celzard, Radu-Robert Piticescu and Adrian M. Motoc, 'Tailor-Made Carbon Structures Development and Carbon Surface Functionalization -Synthesis', SAMSSA Workshop, March 17-18, 2015, CIC Energigune, Vitoria -Gasteiz, Spain.
- 11. **Mani Karthik,** Abdessamad Faik, Bruno D'Aguanno, Prasanta Jana, Vanessa Fierro, Alain Celzard, Radu-Robert Piticescu and Adrian M. Motoc, 'Tailor-Made Carbon Structures Development and Carbon Surface Functionalization Characterization', SAMSSA Workshop, March 17-18, 2015, CIC Energigune, Vitoria Gasteiz, **Spain.**
- M. Karthik, A. Faik, P. Blanco-Rodríguez, J. Rodríguez-Aseguinolaza and B. D'Aguanno, 'Thermal Conductivity Enhancement of Phase Change Materials by Using Graphitized Carbon Foam for Thermal Energy Storage Applications', International Conference on Diamond and Carbon Materials, September7-11, 2014, MeliaCastilla, Madrid, Spain.
- 13. D. Praveen Kumar, M.V. Shankar, M. MamathaKumari, N. Lakshmana Reddy, B. Srinivas, V.Durgakumari, B. Neppolian, Vladimir Roddatis and Mani Karthik, 'Comparison of hydrogen production efficiency with different nanostructures of Cu_xO/TiO₂ catalyst under solar light irradiation',The 3rd international symposium on advanced electron microscopy for catalysis, September 3-6, 2014, Monastery, Germany.
- Edurne Redondo, Mani Karthik, Vladimir Roddatis, Eider Goikolea and Roman Mysyk, 'Effect of mesopore ordering on the high rate capability of supercapacitors', Power Our Future 2014, April 2-4, 2014, Vitoria - Gasteiz, Spain.
- J. Segalini, B. Daffos, Y. Gogotsi, P.-L. Taberna, P. Simon, M. Karthik, E. Martin, M. Casas-Cabanas and D. Saurel, 'Small Angle X-rays Scattering at CIC Energigune: Porous carbons for supercapacitors', Power Our Future 2014, April 2-4, 2014, Vitoria Gasteiz, Spain.
- 16. **Mani Karthik**and Stefania Doppiu, 'Simple and versatile one-step synthesis of highly interconnected graphitised macroporous carbon foam', The Annual International World Conference on Carbon 2013, July 14-19, 2013, Copacabana, Rio de Janeiro, **Brazil**.
- 17. C. Sathiskumar, **M. Karthik**, A. JafarAhamed, D. Saravanan, and S. Karthikeyan, 'Synthesis of Multi-Walled Carbon Nanotubes by Spray Pyrolysis using Tire PyrolysisOil as Starting Material', The Annual International World Conference on Carbon 2013, July 14-19, 2013, Copacabana, Rio de Janeiro, **Brazil**.
- 18. **Mani Karthik**, Edurne Redondo, Eider Goikolea, Stefania Doppiu and Roman Mysyk, 'Synthesis of bimodal micro-mesoporous carbon by simple and efficient

hydrothermal method and their performance in supercapacitors applications', International Conference on Advanced Capacitors (ICAC 2013), May 27-30, 2013, Osaka, **Japan**.

- P. Blanco, J. Rodríguez, A. Faik, N. Calvet, M. Karthik, M.J. Tello and S. Doppiu, 'Eutectic metal alloys as phase change material for thermal energy storage in concentrated solar power', Proceeding of SolarPACES 2012, Sep. 11-14, 2012, Marrakech, Morocco.
- HsunlingBai,Mani Karthik, Liang-Yi Lin, 'Using Waste Organic Solvent Vapours as the Reducing Agent of deNOx Process', Proceedings of the 101thAir & Waste Management Association (A&WMA), Annual Conference & Exhibition, June 24-27, 2008, Oregon Convention Center, Portland, Oregon, USA.
- 21. **Mani Karthik**, Liang-Yi Lin and HsunlingBai, 'Mesoporous Cu-MCM-41 and Cu-Al-MCM-41 catalysts for the simultaneous abatement of NOx and VOCs in exhaust gas stream', Proceeding of 4thconference on Environmental Protection and Nanotechnology, May 25, 2007, National Chung Hsing University, Taichung, **Taiwan**.
- 22. Chin-Te Hung, HsunlingBai, **Mani Karthik** and Liang-Yi Lin, 'Comparison of mesoporous silica particles and MCM-41 as adsorbents for acetone removal', Proceeding of 4th conference on Environmental Protection and Nanotechnology, May 25, 2007, National Chung Hsing University, Taichung, **Taiwan**.
- 23. HsunlingBai, Yi-Tsen Chen, **Mani Karthik**, 'Comparison of cyclic carbon dioxide capture between CaO and Al modified CaO adsorbents', Chemrawn-XVII and ICCDU-IX Conference on Greenhouse Gases Mitigation and Utilization, July 8-12, 2007, Kingston, Ontario, **Canada**.
- 24. **M. Karthik**, M. Palanichamy and V. Murugesan, 'A mild, eco-friendly and efficient zeolite catalyzed synthesis of vibrindole A and bis(indolyl)methanes', Proceedings of the 4th International Symposium on Nanoporous Materials, Nanoporous Materials IV, June 8-11, 2005, Niagara Falls, Ontario, **Canada.**
- 25. **M. Karthik**,S. Gopalakrishnan, BanumathiArabindoo, M. PalanichamyandV. Murugesan, 'ZnY Zeolite as an Efficient Catalyst for the Synthesis of Vibrindole A and Bis(indolyl)methanes', 17th National symposium on Catalysis, Jan. 18-20, 2005, CSMCRI, Bhavnagar, **India.**
- 26. **M. Karthik**, A.K. Tripathi, N.M. Gupta, M. PalanichamyandV. Murugesan, 'Synthesis, characterisation of mesoporous CoAPO molecular sieves and its catalytic performance', Workshop on Advances in Catalysis, Jan. 6-7, 2004, Loyola College, Chennai, **India**.
- 27. V. Murugesan, K.K. Cheralathanand**M.Karthik**, 'Catalysis by materials for fine chemical production', Workshop on Advances in Catalysis, Jan. 6-7, 2004, Loyola College, Chennai, **India**.
- M. Karthik, A.K. Tripathi, N.M. Gupta, Banumathi Arabindoo, M. PalanichamyandV. Murugesan, 'HY zeolite: An efficient catalyst for the electrophilic substitution of indoles with aldehydes and ketones', National Seminar on Role of Chemistry in Emerging Areas of Applied Sciences, Mar. 15-17, 2004, Department of Chemistry, Sri Venkateswara University, Tirupati, India.
- 29. **M. Karthik**, M. Palanichamy and V. Murugesan, 'Synthesis and characterisation of Mg and Co containing mesoporous aluminophosphate-based molecular sieves'. Proceedings of National Conference on Resent Advances in Molecular Interactions (NCRAMI-2004), Mar. 26-27, 2004, Department of Physics, PSG College of Arts and Science, Coimbatore, **India**.

- 30. **M. Karthik**, A.K. Tripathi, N.M. Gupta, M. Palanichamy and V. Murugesan, 'A novel synthesis of Mg and Co containing mesoporous aluminophosphate-based molecular sieves', Fifth National Symposium In Chemistry, Feb. 7-9, 2003, Central Leather Research Institute, Chennai, **India**.
- M. Karthik, A. Vinu, A.K. Tripathi, N.M. Gupta, M. Palanichamy, Banumathi Arabindoo and V. Murugesan, '*tert*-Butylation of phenol with isobutanol over mesoporous Co-Al-MCM-41', 16th National Symposium on Catalysis and 1st Indo-German Conference on Catalysis, Feb. 6-8, 2003, Indian Institute of Chemical Technology, Hyderabad, India.
- 32. **M. Karthik**,K.K. Cheralathan, M. Palanichamy, Banumathi Arabindoo and V. Murugesan, *'tert*-Butylation of m-Cresol over Al-MCM-41 supported phosphotungstic acid', National Symposium on New Horizons in Heterogeneous Catalysis, Feb. 22-24, 2002, Banaras Hindu University, Varanasi, **India.**

i. List of Patents:

- 1. **Mani Karthik**, "Process for the preparation of flexible meso and macroporous carbon foams, EP2921468 (A1), Published in 2015.09.23.
- 2. Mani Karthik, Abdessamad Faik and Stefania Doppiu, "Process for the preparation of hierarchically meso and macroporous structured materials", WO2014060508 (A1), Published in 2014.04.24.
- **3. Mani Karthik**, Abdessamad Faik and Stefania Doppiu, "Process for the preparation of hierarchically meso and macroporous structured materials", EP2909134 (A1), Published in 2015.08.26.
- 4. **Mani Karthik**, Abdessamad Faik and Stefania Doppiu, "Process for the preparation of hierarchically meso and macroporous structured materials", US2015284252 (A1), Published in 2015.10.08.
- 5. **Mani Karthik**, Abdessamad Faik and Stefania Doppiu, "Process for the preparation of hierarchically meso and macroporous structured materials", IN4202DEN2015 (A), Published in 2015.10.16.
- 6. Mani Karthik, Abdessamad Faik and Bruno D'Aguanno, "Preparation process for enhancing the specific heat capacity of alkali metal salts by addition of nanoporous materials", European Patent application no. EP16382451.9, Filled. 30.09.2016.
- 7. Mani Karthik, Abdessamad Faik and Bruno D'Aguanno, "Preparation process for enhancing the specific heat capacity of alkali metal salts by addition of nanoporous materials", International Patent Application No. PCT/EP2017/074843, filed in US.

j. Contribution to Books:

 Hsunling Bai and Mani Karthik, "CO₂ Greenhouse Gas Formation and Capture", Hand book of Combustion, 2nd volume, pp. 375-402. Chapter 14 -Combustion Diagnostics & Pollutants, Wiley VCH Publishers Ltd., Editors: M. Lackner, F. Winter and A. Agarwal. 2010,ISBN: 978-3-527-32449-1.

http://onlinelibrary.wiley.com/doi/10.1002/9783527628148.hoc034/abstract

2. **Mani Karthik,** Application of Noble metal-metal oxide hybrid nanoparticles for photocatalytic hydrogen production, Elsevier Publishers, 2018.

k. Affiliation to Professional societies:

1. International Editorial Board Member:

- Journal of Catalyst & Catalysis (http://stmjournals.com/editorial-team-Journal-of-Catalyst-and-Catalysis.html)
- Journal of Environmental Nanotechnology
- American Journal of Nano Research and Applications (SciencePG)
- 2. Peer Reviewer: More than 15 international high impact factor journals
- 3. Guest Editor: Materials Focus (Special Issue)-Journal of American Scientific Publishers (ASP).

l. Awards and Honours:

- 1. Biography selected and published in *Who's Who in the World*, 31st Edition, 2014.
- 2. **Research Fellowship received** from various research institutions such as Univ. of Torino (Italy), National Science Council (NSC), NCTU (Taiwan), KAIST (South Korea), UGC (India), DAE-BRNS (India).
- 3. Selected as one of the best Indian scientists by Indian Embassy, Seoul, South Korea for scientific interaction with *Honourable Dr. A.P.J. Abdul Kalam, Fr. President of India*duringpresident visit at Seoul (Feb.2006), South Korea.
- 4. Project Assistant Fellowship (Industrial Fellowship) received from NagarjunaAgrichem Limited, Hyderabad, India.

m. Invited Talks/Guest Lectures

- 1. Electric Mobility in India: Research and Development Initiative, Keynote speaker at National Conference on Electric Mobility, Opportunities and Challenges, 22nd February, 2018. SRM Institute of Science and Techology, Chennai, Tamilnadu, India.
- Design, development and potential applications of Nano and Nanostructured Materials: Special Focus on Energy Storage and Conversion, 19thFebruary, 2018, Saveetha University, Chennai, Tamilnadu, India.
- 3. Design and Development of Materials for Energy Storage and Conversion, Institute of Nano Science and Technology (INST), 4th October, 2017, Mohali, Punjab, India.
- 4. Opportunities for Better Careers, Gurunanak Institutions Technical Campus, Civil Engineering Department, 20th December 2017, Hyderabad, India.
- Enhancement of Specific Heat Capacity of Alkali Metal Salts by Addition of Nanomaterials for High Temperature Thermal Energy Storage Applications, 1st International Conference on Nanoscience and Nanotechnology (ICNAN-2016), October 19-21, 2016, Center for Nanotechnology Research, VIT University, Vellore, Tamilnadu, India.

- 6. Effects of Nanostructured Silicate Based Material on Enhancing the Specific Heat Capacity of Nitrate Salt for Solar Thermal Energy Storage Application, International Conference on Nanomaterials and Nanotechnology, NANO15,7-10 December, 2015, KSR Group of Institution, Tiruchengode, Tamilnadu, India.
- 7. Synthesis and application of nanoporous materials, 8th January 2014, Department of Materials Science & Nanotechnology, Yogi VemanaUniversity,Kadapa, India.
- 8. Design of nanoporous materials: synthesis and applications, Workshop: Nanoporous materials: Synthesis, study and applications, 19th March, 2013, CIC Energigune, Energy Cooperative Research Center, Spain.
- 9. Synthesis, characterization and applications of nanoporous materials, The Institute for Environmental Nanotechnology, 1st January 2013, Tamil Nadu, India.

n. Photograph

