Sreedhar Unnikrishnakurup

Scientist, Institute of Material Research and Engineering

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- $\verb|Formula | the property of the property of$



HIGHLIGHTS

- Postdoc experience in Online weld quality monitoring using Infrared Thermography (IRT), Pulsed IRT and THz-Time Domain spectroscopy (THz-TDS) for coating thickness inspection, composite inspection using pulsed IRT, lock-in IRT and Induction heating IRT, Laser IRT for crack inspection, Numerical study of heat transfer in Polycrystalline Microstructure, and X-ray radiography and Computed Tomography (CT) for weld inspection.
- Ph.D. from University of Montpellier 2, France in Welding Engineering and Inverse analysis for multi-parameter optimization.
- MS from Indian Institute of Technology (IIT) Madras in online monitoring of Weld quality using IRT and X-ray.
- Expert practical experience in MATLAB and Python. Experience in industrial project management. Published 11 international Journals and several conference proceedings.

WORK EXPERIENCE

Scientist

Institute of Material Research and Engineering (IMRE), A*STAR

May 2021-Ongoing

♀ Singapore

- Advanced Nondestructive Infrared Thermography applications
- Composite inspection using induction heating IRT.
- IRT inspection of building materials

Postdoctoral Scientist

Centre for Non-Destructive Evaluation (CNDE), IIT Madras

May 2018 - Sep 2021

• Chennai, India

- Application of Nondestructive IRT testing for thickness inspection of thermal barrier coatings and validation using THz-TDS and Eddy current testing.
- Composite inspection using induction heating IRT.
- Crack inspection in steel billets at elevated temperatures using Laser assisted IRT.
- Development of artificial intelligence assisted advanced radiography imaging and automatic defect recognition of critical welds and high energy materials
- Ray tracing algorithms for X-ray radiography simulations and CT reconstruction algorithms
- $\bullet \ \ \text{Numerical investigation of anisotropic heat diffusion in polycrystalline and composite microstructures}.$

Cohort Member BA3

Entrepreneur First

February 2020 - May 2020

Pangalore, India

• Explored several interesting technological solutions, exploring the market, validating the technology, speaking to customers, and researching prototypes

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• The ideas that we worked on are detect and report quality-compromised and counterfeit drugs using a mobile cloud-based cost-effective hyper-spectral Imaging based AI device Postdoctoral Research Scientist NDT group 8.7, Federal Institute for Material Research and Testing (BAM) **IIII** January 2016 - June 2017 • Berlin, Germany • Development of computational simulations to study the active thermographic testing for defect detection in composites • Pulsed, Lock-in, and Step heating IRT testing of fiber reinforced composites • Optimize and validate active thermography as full-field, fast and non-contact NDE technique for quantitative testing of FRP structures Visiting Research Scientist Electromagnetic NDT Research Group, West Pomeranian University (ZUT) iii January 2015 - June 2015 Szczecin, Poland • Terahertz imaging and time domain analysis for material defect identification in Composite Wind turbine blades • Active Infrared Thermography for defect identification in composite materials - Numerical investigations of heat sink effects in the infrared inspecton of composites Institute Postdoctoral Fellow Centre for Non-Destructive Evaluation (CNDE), IIT Madras Example 2014 - December 2015 • Chennai, India • Numerical modelling of microstructural heat diffusion and ultrasonic wave propagation in Polycrystalline Materials • CMT welding process monitoring using IR thermography • In-line laser thermography for Online Monitoring of steel billets to predict the surface cracks formed during the nonuniform cooling Research Associate Centre for Non-Destructive Evaluation (CNDE), IIT Madras ♥ Chennai, India April 2007 - December 2008 • Development of online weld quality monitoring for AA2219 liquid propellant tanks using Infrared Thermal Imaging and X-ray radiography • Developed a finite element model for the prediction of temperature profiles during welding **EDUCATION** Ph.D. in Mechanical Engineering <u>m</u> University of Montpellier 2 (UM2) **2011** - 2014 **♀** Montpellier, France

• Dissertation Topic: Weld pool shape identification using Multi-physics modelling and Experiments

M.S. in Mechanical Engineering

in Indian Institute of Technology Madras

- Dissertation Topic: Online weld quality monitoring using Infrared Thermal Imaging
- Cumulative Grade Point Average 8 out of 10

Bachelors in Mechanical Engineering

institution of Engineers India

• Cumulative Grade Point Average 6.94 out of 10

PUBLICATION

Dissertations

- 1. Sreedhar U. Static GTAW: experimental and numerical investigations and heat flux parameter estimation. PhD thesis, Universite Montpellier-II, Montpellier, France, 2014. URL https://bit.ly/2UFQyFi [1]
- 2. Sreedhar U. Online weld quality monitoring using infrared thermal imaging. Master's thesis, Indian Institute of Technology Madras, Chennai, India, 2011 [2]

Journal Articles

- D Gamdha, Sreedhar U, and K Balasubramaniam. Automated defect recognition on x-ray radiographs of solid propellant using deep learning based on convolutional neural networks. *Journal of Nondestructive Evaluation*, 40 (18), 2021. URL https://bit.ly/3aLxA7k [3]
- 2. Surendra G, Ameen E, **Sreedhar U**, K Balasubramaniam, A Veeraragavan, and B Pesala. Spectral filtering of sub-bandgap radiation using all-dielectric gratings for thermophotovoltaic applications. *Journal of Photonics for Energy*, 11(1):015501, 2021. URL https://bit.ly/3paK9hv [4]
- 3. Sreedhar U, J Dash, S Ray, B Pesala, and K Balasubramaniam. Nondestructive evaluation of thermal barrier coating thickness degradation using pulsed IR thermography and THz TDS measurements: A comparative study. NDT & E, 116:102367, 2020. URL https://bit.ly/2GJUUHw [5]
- 4. A Saini, Sreedhar U, C V Krishnamurthy, T Sundararajan, and K Balasubramaniam. Numerical study using finite element method for heat conduction on heterogeneous material with varying volume fraction, shape and size of filler in matrix. *International Journal of Thermal Sciences*, 159:106545, 2020. URL https://bit.ly/31qVIYg [6]
- 5. P V Nithin, R T Kidangan, **Sreedhar** U, P Myrach, M Ziegler, and K Balasubramaniam. Laser line scanning thermography for surface breaking crack detection: modeling and experimental study. *Infrared Physics & Technology*, 104:103141, 2020. URL https://bit.ly/2YvQJ7h [7]
- 6. P V Nithin, R T Kidangan, Sreedhar U, P Rajagopal, K V Phani Prabhakar, G Padmanabham, and K Balasubramaniam. Numerical model and experimental validation for the on-line monitoring of cold metal transfer joining of aluminium to galvanized steel. *International Journal of Advanced Manufacturing Technology*, 104:4365–4375, 2019. URL https://bit.ly/2AnbYQF [8]
- 7. C Maierhofer, R Krankenhagen, M Roellig, Sreedhar U, C Monte, A Adibekyan, B Gutschwager, L Knazowicka, A Blahut, and M Gower. Influence of thermal and optical material properties on the characterization of defects in fiber reinforced composites with active thermography methods. tm-Technisches Messen, 85(1):13–27, 2018. URL https://bit.ly/3hswS0I [9]
- 8. Sreedhar U, S Rouquette, F Soulié, and G Fras. Estimation of heat flux parameters during static gas tungsten arc welding spot under argon shielding. *International Journal of Thermal Sciences*, 114:205–212, 2017. URL https://bit.ly/3d10rnl [10]
- 9. R T Kidangan, **Sreedhar U**, PV Nithin, K Balasubramaniam, P Rajagopal, KV Phani Prabhakar, G Padmanabham, F Riedel, and M Puschmann. Online monitoring of cold metal transfer (CMT) process using infrared thermography. Quantitative InfraRed Thermography Journal, 14(1):68–78, 2017. URL https://bit.ly/2zyzWrI [11]

- 10. **Sreedhar** U, CV Krishnamurthy, and K Balasubramaniam. Monitoring tig welding using infrared thermography-simulations and experiments. *Przegląd Elektrotechniczny*, 92(4):6–9, 2016. URL https://bit.ly/2UGtp5I [12]
- 11. Sreedhar U, CV Krishnamurthy, K Balasubramaniam, VD Raghupathy, and S Ravisankar. Automatic defect identification using thermal image analysis for online weld quality monitoring. *Journal of Materials Processing Technology*, 212(7):1557–1566, 2012. URL https://bit.ly/3d5JMiA [13]

Forthcoming [Under Review]

- 1. Mercy L, Sreedhar U, J Abhinandan, M K Patra, and K Balasubramaniam. Material characterization and thickness measurement of iron particle reinforced polyurethane multi-layer coating for aircraft stealth applications using thz-time domain spectroscopy. *Journal of Infrared, Millimeter, and Terahertz Waves*, 2022. URL https://bit.ly/3vQhipj [14]
- 2. Renil K T, **Sreedhar U**, K Balasubramaniam, and CV Krishnamurthy. The influence of interlaminar microstructure on the induction heating patterns of cfrp laminates. *Composites Part B: Engineering*, 2022 [15]

P Conference Presentations

- 1. Sreedhar U, Zheng J, Manzano C, and Ngo C, Y. Material parameters and thickness determination of thermal barrier coatings using terahertz time domain spectroscopy. In 16th Quantitative Infrared Thermography Conference, Paris, France, July 2022 [16]
- 2. J Dash, Sreedhar U, B Pesala, and K Balasubramaniam. Material parameters and thickness determination of thermal barrier coatings using terahertz time domain spectroscopy. In *Virtual Conference and Exhibition on Non-destructive Evaluation (NDE)*, Virtual, December 2020 [17]
- 3. Surendra G, Ameen E, A Veeraraghavan, **Sreedhar U**, K Balasubramaniam, and B Pesala. High contrast grating based broadband thermal filters for thermophotovoltaic applications. In *SPIE. Photonic West OPTO*, San Francisco, US, February 2020 [18]
- 4. D Gamdha, S Dwarakanath, **Sreedhar U**, and K Balasubramaniam. Simulation assisted annotated xray image data generation for deep learning applications. In *National Seminar and Exhibition on Non-Destructive Evaluation NDE*, Bangalore, India, December 2019 [19]
- 5. Sreedhar U, J Dash, B Pesala, and K Balasubramaniam. Non-destructive evaluation of thermal barrier coating thickness degradation using pulse phase thermography and THz-TDS. In 11th International Symposium on NDT in Aerospace, Paris-Saclay, France, November 2019. URL https://bit.ly/2ZDVsEn [20]
- 6. S Krishna, **Sreedhar U**, and K Balasubramaniam. Evaluation of thermal barrier coating thickness using pulsed thermography experiments and numerical simulations. In *National Seminar and Exhibition on Non-Destructive Evaluation NDE*, Mumbai, India, December 2018 [21]
- 7. P V Nithin, R T Kidangan, Sreedhar U, Krishnamurthy C, V, M Zeigler, P Myrach, and K Balasubramaniam. Numerical study of laser line thermography for crack detection at elevated temperature. In 14th Quantitative Infrared Thermography Conference, Berlin, Germany, June 2018. URL https://bit.ly/2VLk0u8 [22]
- 8. C Maierhofer, R Krankenhagen, M Röllig, Sreedhar U, C Monte, A Adibekyan, B Gutschwager, L Kanzowicka, A Blahut, Gower M R L, M Lodeiro, Baker G, and Aktas A. Einfluss thermischer und optischer materialeigenschaften auf die charakterisierung von fehlstellen in faserverbund-werkstoffenmit aktiven thermografieverfahren. In Temperature, Berlin, Germany, May 2017. URL https://bit.ly/2C7nJuS [23]
- 9. S Krishna, P V Nithin, R T Kidangan, **Sreedhar U**, M Zeigler, P Myrach, K Balasubramaniam, and Biju P. Raw data-based image processing algorithm for fast detection of surface breaking cracks. In *43rd Annual Review of Progress in Quantitative Nondestructive Evaluation, AIP Conference Proceedings*, Atlanta, Georgia, US, July 2017. URL https://bit.ly/3e2aEQW [24]
- 10. R T Kidangan, Sreedhar U, K Balasubramaniam, L Narayanan, and G Phanikumar. Dissimilar metal joint quality measurement using infrared thermography: Experimental and numerical approach for the application to cmt welding. In Quantitative InfraRed Thermography, Gdańsk, Poland, July 2016. URL https://bit.ly/3e1f8Y7 [25]
- 11. P V Nithin, S Krishna, R T Kidangan, **Sreedhar U**, C V Krishnamurthy, M Zeigler, P Myrach, and K Balasubramaniam. In-line laser thermography for crack detection at elevated temperature: A numerical modeling study. In *Quantitative InfraRed Thermography*, Gdańsk, Poland, July 2016. URL https://bit.ly/2Z0CBV2 [26]
- 12. B Polomski, P Myrach, E Le Claire, **Sreedhar U**, P V Nithin, K Balasubramaniam, and M Ziegler. Thermographic crack detection in hot steel surface. In 19th World Conference on Non-destructive Testing (WCNDT), Munich, Germany, June 2016. URL https://bit.ly/3grMvER [27]
- 13. R T Kidangan, **Sreedhar U**, P V Nithin, K Balasubramaniam, P Rajagopal, V Phani Prabhakar, K, and G Padmanabham. Application of infrared thermography technique for the monitoring of cold metal transfer (cmt) joining of

- aluminium to galvanized steel. In 19th World Conference on Non-destructive Testing (WCNDT), Munich, Germany, June 2016. URL https://bit.ly/2NYJqQp [28]
- 14. Shivaprasad S, **Sreedhar U**, S Natarajan, C V Krishnamurthy, and K Balasubramaniam. 3d elastic wave propagation and heat diffusion studies using polycrystalline material models. In *National Seminar and Exhibition on Non-Destructive Evaluation NDE*, Hyderabad, India, November 2015. URL https://bit.ly/2NYasaM [29]
- 15. **Sreedhar U**, P V Nithin, C V Krishnamurthy, M Zeigler, P Myrach, and K Balasubramaniam. The effect of surface breaking crack orientation in detection capability: A laser thermography numerical modeling approach. In *National Seminar and Exhibition on Non-Destructive Evaluation NDE*, Hyderabad, India, November 2015 [30]
- 16. Shivaprasad S, Sreedhar U, C V Krishnamurthy, and K Balasubramaniam. Elastic wave propagation and heat diffusion studies in polycrystalline material. In *Comsol Conference*, Pune, India, October 2015. URL https://bit.ly/2BE2YqQ [31]
- 17. **Sreedhar U**, C V Krishnamurthy, and K Balasubramaniam. Heat diffusion in polycrystalline materials- a microstructure-based material model. In *Quantitative InfraRed Thermography Conference QIRT-Asia*, Mahabalipuram, India, July 2015. URL https://bit.ly/2BEf0R1 [32]
- 18. B Szymznik, **Sreedhar** U, T Chady, and K Balasubramaniam. Numerical analysis of heat sink effect in the infrared inspection of composites. In *Quantitative InfraRed Thermography Conference QIRT-Asia*, Mahabalipuram, India, July 2015. URL https://bit.ly/3dZVz2m [33]
- 19. Sreedhar U, P V Nithinn, C V Krishnamurthy, M Zeigler, P Myrach, and K Balasubramaniam. In-line laser thermography for crack detection: A numerical approach. In *Quantitative InfraRed Thermography Conference QIRT-Asia*, Mahabalipuram, India, July 2015. URL https://bit.ly/3iwPe1F [34]
- 20. **Sreedhar U**, K Balasubramaniam, S Gollapudi, and S Kuchibhatla. Non-destructive evaluation of seams and composites at iit madras. In *Research seminar SAINT-GOBAIN University Day*, Paris, France, June 2015 [35]
- 21. Sreedhar U, C V Krishnamurthy, and K Balasubramaniam. Monitoring tig welding using infrared thermography-simulations and experiments. In XVIII International Symposium on Theoretical Electrical Engineering ISTET'15 & Symposium on Electromagnetic Evaluation of Materials SEEM'15, Kolobrzeg, Poland, June 2015. URL https://bit.ly/38v5USQ [36]
- 22. T Chady, Li Yijin, and Sreedhar U. Evaluation of thz systems for composite structures inspection. In XVIII International Symposium on Theoretical Electrical Engineering ISTET'15 & Symposium on Electromagnetic Evaluation of Materials SEEM'15, Kolobrzeg, Poland, June 2015. URL https://bit.ly/3f0p9WN [37]
- 23. B Szymanik, Sreedhar U, and K Balasubramaniam. Background removal in thermographic non-destructive testing of composite materials. In *National Seminar and Exhibition on Non-Destructive Evaluation NDE*, Pune, India, December 2014. URL https://bit.ly/2NWtA95 [38]
- 24. S Rouquette, F Soulie, and Sreedhar U. Gaussian heat flux parameter estimation during a gtaw operation. international conference on inverse problems in engineering. In *International conference on inverse problems in engineering*, Krakow, Poland, May 2014. URL https://bit.ly/3f32hFR [39]
- 25. Sreedhar U, S Rouquette, F Soulie, and G Fras. Estimation of the heat flux exchanged between argon electrical arc plasma and stainless steel anode: application to graw experiment. In 4th International Symposium on Inverse Problems, Design and Optimization (IPDO), Albi, France, June 2013. URL https://bit.ly/3dW2461 [40]
- 26. Sreedhar U, S Rouquette, F Soulie, and G Fras. Multi-physics modeling of gtaw process and experimental validation for investigating the weld pool formation. In *International seminar Numerical Analysis of weldability*, Graz, Austria, September 2012. URL https://bit.ly/2YXEbaa [41]
- 27. Sreedhar U, S Rouquette, F Soulie, and G Fras. Multi-physics modeling of gtaw process. In *La Journée conference des doctorants de l'I2S (DOCTISS)*, The Graduate School for Information, Structures and Systems Sciences (I2S), Montpellier, France, June 2012 [42]
- 28. S Rouquette, Sreedhar U, F Soulie, and G Fras. Heat flux parameter estimation by the levenberg-marquardt method: Application to the gas tungsten arc welding. In *International seminar in Inverse Problems. University of Cambridge*, London, UK, December 2011. URL https://bit.ly/2NTJbq1 [43]
- 29. **Sreedhar U**, C V Krishnamurthy, K Balasubramaniam, Reghupathi V, and Ravisankar S. Modeling and simulation for temperature prediction in welding using infrared thermography. In *National Seminar NDE*, Trichy, India, December 2009. URL https://bit.ly/31Kyu0w [44]

INVITED PRESENTATIONS

- Preconference Tutorials, NDE 2019 Organized by Indian Society for Non-Destructive Evaluation ISNT, Talk: Applications of thermal imaging in aerospace industry, Bengaluru, December 3, 2019
- Workshop on Advanced NDE Techniques and Applications organized by TATA STEEL, Talk: Advanced Thermography Techniques, TATA Nagar, Jamshedpur, India, August 17, 2015

- Polish society for theoretical and applied electrical engineering section in Szczecin (PTETiS), Talk: Research and Development in the field of NDE @ CNDE, West Pomeranian University of Technology, Szczecin, Poland, March 12, 2015
- Polish society for nondestructive testing and technical diagnostic section in Szczecin (PTBNiDT), Talk: Research and Applications of IR Thermography @ CNDE, Szczecin, Poland, February 26, 2015

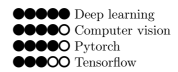
RESEARCH INTEREST

With in the field of mechanical engineering and material Science, my research interests span the areas of Nondestructive Testing and Evaluation particularly in Infrared Thermal Imaging and X-ray radiography, Welding process, Online monitoring, Hyperspectral Imaging, Ray Tracing, Computational modeling, Microstructural based material modeling, Data driven scientific computing, Deep learning and Machine Learning.

SKILLS

••••• MATLAB
•••• Python
•••• Numpy
••••OO Pandas





GRANTS AND FELLOWSHIPS

Travel Grant to attend international scientific event from Council of Scientific & industrial Research

2019

TVisiting Researcher Fellowship under EU Project Health Monitoring of Offshore Wind Farms (HEMOW)

2015

Tinstitute Postdoctoral Research Grant from Indian Institute of Technology Madras

2014-2015

Trench research allowance from University of Montpellier for carrying out Ph.D.

2011-2013

Post-Graduate Fellowship: GATE from Govt. of India

2008-2010

LANGUAGES

English	•••••	Malayalam	•••••
German	•••00	Hindi	•••00
French	●●○○○	Tamil	••000

MENTORING

- 5 Ph.D. Students and 4 Master student
- Shivaprasad S (Ph.D.) Voronoi Cell based FEM simulations for wave propagation in solids [29, 31]
- Renil Thomas K (Ph.D.) Induction thermography inspection of CFRP and CMT weld monitoring [11, 15, 25, 28]
- Nithin P V (Ph.D.) Laser thermography for carack inspection in steel samples at elevated temperature [7, 8, 22, 26]
- Shruthi Krishna (Ph.D.) Pulsed thermographic inspection of thermal barrier coatings [21, 24]
- Surendra Gupta (Ph.D.) Emissivity characterization of nano photonic emitters [4, 18]
- Anurag Saini (MTech) Numerical investigation of Heat diffusion in particle reinforced composite [6]
- Dhruv Gamdha (MTech) Ray tracing model for X-ray simulation and AI based automatic defect Recognition [3, 19]

REFERENCES

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