**ANIK KUMAR SAMANTA**

Senior Engineer, Machine Learning and Data Science

Danfoss Institute of Technology, Pune, India.

Email: [in.anik.samanta@ieee.org](mailto:in.anik.samanta@ieee.org), Mobile: +91-8617872775

Homepage: <https://eceanik.github.io/>

**Research Interests**

Signal Processing, instantaneous frequency estimation, spectral estimation, noise characterization.

Estimation theory, detection theory, hypothesis testing.

Supervised machine-learning (interest in multivariate regression analysis)

Condition monitoring, automated feature detection, motor signature analysis, embedded system development.

**Research Experience**

March 2021 – Present: Senior Engineer, Machine Learning and Data Science, Danfoss Institute of Technology center

June 2016 – March 2021: Ph.D. Research Scholar, Advanced Technology Development Centre, IIT Kharagpur.

Oct 2012 – June 2016: Research Engineer, Centre for Railway Research, IIT Kharagpur.

June 2011 – Oct 2012: Project Engineer, Real-Time Embedded System Lab, IIT Kharagpur.

Teaching Assistance: Embedded Systems Lab (3 semesters), Real-Time Signal Processing Lab (2 Semester), Statistical Signal Processing (2 semesters)

**List of Publication**



*Patents Filed:*

1. A. Routray, A. Naha, **A. K. Samanta,** Amey Pawar, Chandrasekhar Sakpal, “A system for assessment of multiple faults in induction motors”, WO2019167086A1, 2019

*Journal Publication:*

1. **A. K. Samanta**, A. Routray, S.R. Khare, & A. Naha, “Minimum Distance-based Detection of Incipient Induction Motor Faults using Rayleigh Quotient Spectrum of Conditioned Vibration Signal,” in *IEEE Transactions on Instrumentation and Measurement*, vol. 70, pp. 1-11, 2021.
2. **A. K. Samanta**, A. Routray, S.R. Khare, & A. Naha, “Direct Estimation of Multiple Time-varying Frequencies of Non-stationary Signals”. *Signal Processing*, vol. 169, pp. April 2020
3. **A. K. Samanta**, A Naha, A Routray, AK Deb “[Fast and accurate spectral estimation for online detection of partial broken bar in induction motors](https://scholar.google.co.in/scholar?oi=bibs&cluster=1402283266381510007&btnI=1&hl=en)”, *Mechanical Systems and Signal Processing*, vol. 98, January 2018
4. A. Naha, **A. K. Samanta**, A. Routray and A. K. Deb, "Low Complexity Motor Current Signature Analysis Using Sub-Nyquist Strategy With Reduced Data Length," in *IEEE Transactions on Instrumentation and Measurement*, vol. 66, no. 12, pp. 3249 – 3259, December 2016.
5. A. Naha, **A. K. Samanta**, A. Routray and A. K. Deb, "A Method for Detecting Half-Broken Rotor Bar in Lightly Loaded Induction Motors Using Current," in *IEEE Transactions on Instrumentation and Measurement*, vol. 65, no. 7, pp. 1614-1625, July 2016.
6. A. Naha, K. R. Thammayyabbabu, **A. K. Samanta**, A. Routray and A. K. Deb, "Mobile Application to Detect Induction Motor Faults," *IEEE Embedded Systems Letters*, vol. 9, no. 4, pp. 117 – 120, Dec 2017.
7. C. Pradhan, C. N. Bhende, and **A. K. Samanta**. "Adaptive Virtual Inertia-Based Frequency Regulation in Wind Power Systems." *Renewable Energy,* vol. 115, pp. 558-574, 2018.
8. A. Naha, **A. K. Samanta**, A. Routray, and A. K. Deb “Determining Autocorrelation Matrix Size and Sampling Frequency for MUSIC Algorithm,” *IEEE* *Signal Processing Letters*, vol.22, no.8, pp.1016-1020, Aug. 2015.
9. A. Mukherjee, A. Routray, and **A. K. Samanta**, "Method for On-line Detection of Arcing in Low Voltage Distribution Systems", *IEEE Transactions on Power Delivery,* vol. 32, no. 3, pp. 1244 - 1252. June 2017.
10. **A. K. Samanta**, A. Naha, D. Basu, A. Routray, and A. K. Deb, “Online Condition Monitoring of Traction Motor”, Book chapter in *Handbook of Research on Emerging Innovations in Rail Transportation Engineering*, IGI Global.

**Academic Qualification**

* Doctor of Philosophy in signal processing from IIT Kharagpur, CGPA (till coursework): 8.67

Thesis Title: *Frequency Estimation under Stationary and Non-stationary Conditions - A Case Study of Induction Motor Fault Diagnosis*

* Completed Master of Science (by Research) from IIT Kharagpur, CGPA: 9.69/10.

Thesis Title: *Designing Real-Time Diagnostics for Squirrel Cage Induction Motors*

(a) Setting up 22-kW squirrel cage induction motor fault experimental test bed. (b) Development of low- complexity, high-resolution spectral estimator. (c) Development of a real-time SCIM fault simulator.

* Passed B. Tech from Dr. B. C. Roy Engineering College (W.B.U.T) in Electronics and Communication Engineering with a GPA of (8.19/10) in 2011.

Thesis Title: *An Intelligent Direction Monitoring Wireless System for Moving Objects*.

* (10+2) from South Eastern Railway Mixed Higher Secondary School (CISCE) with 78.8% in 2006.
* 10th from Sacred Heart High School (CISCE) with 80.6% in 2004.

**Mentoring and Supervision**

* 2019: Supervised a team of five interns for development of IoT-based fault detector, portable fault simulator, implementation of spectral estimators, and explored graph signal processing for earthquake epicenter estimation.
* 2018: Supervised two interns for non-stationary frequency estimation and detection of stationarity.
* 2017: Development of Wi-Fi current sensor, Internet based fault detection, and modification of Android based fault detection with four interns.
* 2016: Development of Android based fault detection system with one intern.
* 2015: Modification of the SCIM simulator with .mat initialization with one intern.
* 2014: Supervised a team of six interns for ARM implementation of the fault detection algorithm, efficient solvers for matrix inversion, and fast implementation of matrix multiplication.
* 2013: Mentored three interns in developing the SCIM fault simulation platform using SIMULINK real-time.
* 2012: Mentored a team of two interns in developing ARM-based signal processing application using CMSIS.

**Hardware/Software Proficiency**

* Hardware Platforms: Intel-based SBC, STM Discovery boards, and Raspberry Pi.
* Software Packages: MATLAB, Python, Simulink, Simulink Real-time, Google Colabs, Tensorflow, LaTeX.

**Achievements**



* Outstanding reviewer 2021, IEEE Transaction on Instrumentation and Measurement
* Secured **All India Rank** of **225**, with a rank of **35 in chemistry** nationwide in National Science Talent Search Examination ’05.
* An active member of organizing committee of Entrepreneurship Week ’09, (champion’s runners up.)
* Won the second prize for exhibiting **‘Burning but not burning’** at S. E. Rly. Boys High School in 2006.

**Extra-Curricular Activities**



Professional Activities:

* Chair, IEEE Signal Processing Society Student Branch Chapter, IIT Kharagpur (2017-2019).
* Founding member and Treasurer of IEEE Signal Processing Society Student Branch Chapter, IIT Kharagpur (2016-2017).
* Graduate Student Member IEEE, and IEEE Signal Processing Society.
* Reviewer of
  + IEEE Transaction on Instrumentation and Measurement
  + IEEE Transaction on Industrial Applications
  + IEEE PES Transactions on Sustainable Energy
  + Elsevier Measurement
  + Elsevier Shock and Vibration
  + International Journal of Electrical and Computer Engineering (IJECE)
  + IEEE Engineering in Medicine Biology Conference
  + International Conference on Systems in Medicine and Biology 2016
* Hobbies:
  + Swimming, cycling,
  + Reading novels, oil painting,
  + Numismatics.

**Personal Details**



* Date of Birth: January 10, 1988.
* Father’s Name: Pankaj Kumar Samanta.
* Languages Known: English, Hindi, and Bengali.

I hereby declare that the above information is true to the best of my knowledge.

Regards



……………………………………………….

(ANIK KUMAR SAMANTA)

Date: August 13, 2021

Place: Kharagpur, WB.