

Fos' 20

Nature is Fractional

15th Feb—19th Feb , 2020



15 hrs Practical

WORKSHOP ON FRACTIONAL ORDER SYSTEM

10 Lectures

Lecture on:

- Introduction to fractional order (FO) system
- Basics of fractional order calculus
- Design and development of FO devices
- FO control and applications
- FO filters and resonators

Hands on practice:

- Simulation of FO system design
- Making of FO circuits and Systems
- FO device fabrication
- To exhibit FO dynamics in Electrochemical system

Speakers

Mr. Shantanu Das: Scientist G, BARC

Prof. Siddhartha Sen: IIT Kharagpur

Dr. Lobna A. Said: Nile University, Egypt

Prof. M. V. Aware: VNIT, Nagpur

Dr. Karabi Biswas: IIT Kharagpur

Dr. Avishek Adhikary: IIT Bhilai

Dr. Munmun Khanra: NIT Silchar

Dr. Farooq Ahmad Khanday: Kahsmir University

Ms. Dina Anna John: IIT Kharagpur

Schedule: (Everyday)

9:30 am-11:00 am : Lecture

11:00 am — 11::15 am : Tea

11.15 am- 1:00 pm : Lecture

1:00 pm- 2;30 pm : Lunch

2:30 pm - 5:30 pm : Practical session

Venue-

Electrical Engineering

Department

IIT Kharagpur

Contact - Dr. Indrani Ray , indraniray@gmail.com

nature is fractional

F@S'20

15th -19th February, 2020 Department of Electrical Engineering, IIT, Khar**agpur**



Bioprocess Instrumentation Lab, Dept. Electrical Engg., IIT Kharagpur indraniray@gmail.com sanjibr328@gmail.com



In the past few decades, fractional order (FO) calculus has emerged as a potential tool in various domains of science and engineering. The arbitrariness in the order of the differential equation in FO calculus introduces more degrees of freedom in design and analysis, resulting in more accurate modelling, better robustness in control and greater flexibility in signal processing. By this time it is established that the electrochemical phenomena like double layer charge distribution or the diffusion process can be better explained with fractional order system. As a result the modelling of lithium ion battery, fuel cells, supercapacitors are carried out with fractional differential equation. The characterization of ceramic bodies, fractal structures, viscoelastic materials, the decay rate of fruits and meats, study of corrosion in metal surface are also promising area of its applications. FO system is now an emerging topic and a popular choice to study the real time events such as earthquake propagation, volcanic phenomenon, designing of phermo-kinetics, modelling of human lungs and skin. Even the characteristics of economic market fluctuation adopts fractional calculus based system modelling. So in other words, FO analysis has now reached from the inert physical network to living networks of biology, ecology, physiology and sociology, reminding us Leibnitz's prediction in his letter to L'Hopital (1695) that the fractional differential operator is "an apparent paradox from which one day useful consequences will be drawn"

As real systems are better described by FO structure, they are better controlled by FO controllers. Recent researches on FO controllers have shown promising result in this direction. Many researchers are actively engaged to develop fractional order device/fractor as this not only offers the possibility of highly useful electronic circuit elements but also allows for the study of complexity in a much broader context.

the unique opportunity to come together and share thoughts, to know each other and discuss the findings of the different research groups. The workshop will also facilitate to transfer knowledge to the researches who are new to the domain of fractional order system.

FOS' 20

Chairman: Prof. Siddhartha Sen Convenor: Prof. Karabi Biswas

Day 1: 15-02-2020, Saturday

FN: (9:30 am-1:00pm) Venue: N -208 Electrical Engineering Department

9:30 am: Inauguration of 'FOS'20' workshop

10:00 am -11:30 am: Lecture 1: Speaker: Dr. Karabi Biswas

Topic: Fractional order capacitor: a journey from multi component to single component device

11:45 am -1:00pm: Lecture 2: Speaker: Dr. Munmun Khanra

Topic: Fractional dynamics in electrochemical energy storage systems

Lunch Recess: 1:00 pm - 2:30 pm

AN: (2:30 am-5:30pm) Venue: N-208, Bioprocess Instrumentation Lab

Practical session: Hands on simulation of fractional order element

Day 2: 16-02-2020, Sunday

FN: (9:30 am-1:00 pm) Venue: N-208 Electrical Engineering Department

9:30am -11:00 am: Lecture 3: Speaker: Ms. Dina Anna John

Topic: Solid state fractional capacitor

11:15 am -1:00pm: Lecture 4: Speaker: Dr. Lobna A. Said

Topic: An overview of fractional-order calculus: Application in electrical engineering

Lunch Recess: 1:00 pm - 2:30 pm

AN: (2:30 am-5:30pm) Venue: N-208, Bioprocess Instrumentation Lab

Practical session: Hands on practical Session on designing Fractor (both single component

and multi component)

Day 3: 17-02-2020, Monday

FN: (9:30 am-1:00pm) Venue: N-208 Electrical Engineering Department

9:45 am -11:15 am: Lecture 5: Speaker: Mr. Shantanu Das

Topic: Importance of fractional calculus in real life engineering & science applications

11:30 am -1:00 pm: Lecture 6: Speaker: Topic: Prof. Siddhartha Sen

Topic: Fractional order filter circuit

Lunch Recess: 1:00 pm - 2:30 pm

AN: (2:30 am-5:30pm) Venue: N-208, Bioprocess Instrumentation Lab

Practical session: Hands on simulation on designing fractional order filter

Day 4: 18-02-2020, Tuesday:

FN: (9:30 am-1:00pm) Venue: N-208, Electrical Engineering Department

9:30 am -11:00 am: **Lecture 7**: Speaker: Prof. M. V. Aware

Topic: Analogue/Digital realization of FO-PID for Industrial drives

11:15 am -1:00 pm: Lecture 8: Speaker: Mr. Shantanu Das

Topic: Fractional Order control

Lunch Recess: 1:00 pm - 2:30 pm

AN: (2:30 am-5:30pm) Venue: N-208, Bioprocess Instrumentation Lab

Practical session: Hands on designing fractional order filter circuit

Day 5: 19-02-2020, Wednesday

FN: (9:30 am-1:00pm) Venue: N-208, Electrical Engineering Department

9:30 am -11:00 am: Lecture 5: Speaker: Dr. Avishek Adhikary

Topic: Realization of GIC based dynamic fractor in all the four quadrant

11:15 am -1:00 pm: Lecture 6: Speaker: Dr. Farooq Ahmad Khanday

Topic: Recent advances in the design and applications of fractional-order analog integrated

circuits and systems

Lunch Recess: 1:00 pm - 2:30 pm

AN: (2:30 am-5:30pm) Venue: N-208, Bioprocess Instrumentation Lab

Practical session: To exhibit fractional dynamics in electrochemical system

Registration Details:

In order to register please visit following web address — https://erp.iitkgp.ac.in/CEP/courses.htm

Then Sign Up & Log In

Last Date - Before 6:00 pm, 31st January, 2020

Registration Fee:

• Industry personnel with accommodation: Rs. 5000

• Professors and other academic personnel with accommodation: Rs. 2500

Professors and other academic personnel without accommodation: Rs. 1500

• Research scholars with accommodation: Rs. 1500

• Research scholars without accommodation: Rs. 1000

• PG and UG (4th year/5th year only) students with accommodation: Rs. 1000

• PG and UG (4th year/5th year only) students without accommodation: Rs. 500

Accommodation includes lodging only. Working lunch will be provided to all, with or without Accommodation. Breakfast and dinner are not included in accommodation. Accommodation will be provided from 2:00 pm 14-02-2020 to 11:00 am 20-02-2020.

For any further query, please mail to sanjibr328@gmail.com / arpitsourav12@gmail.com