



Editorial



We are pleased to launch the Newsletter of AIMS Research Center. The goal is to inform you about what is going in the Research Center. It will be a quarterly report. The center is currently run by Gisèle Mophou, a German Research Chair, supported by the Alexander von Humboldt and sponsored by the German Federal Ministry of Education and Research (BMBF). The areas of research include Partial Differential Equations, Fractional Partial Differential Equation and Control Theory. These topics are used to model and control environmental and health problems. The center is equipped with WIFI and has an appropriate ambience for research. All the researchers are cordially invited to visit AIMS.

PhD STUDENTS

We have two PhD students who are now working on problems of pollution.

- **Lionel Landry DJOMEGNE NJOUKOU** from University of Dschang (Cameroon) works on "Null controllability with constraints on the normal derivative deriving from sentinel problem."
- **Pasquini SOH FOTSING**, AIMS alumnus, works on "Least and low regret control of singular distributed systems with incomplete data."

PostDoc Researchers

We will also shortly welcome **Jean Daniel Djida**, a PostDoc researcher financed by DAAD, who will work on Fractional Partial Differential Equations on Network

Seminaries, Conferences and Workshops

Workshop on Problems with incomplete data, May 2018

This workshop will focus on the understanding of some existing mathematical tools for solving problems with incomplete data.

Invited Researchers

Invited Researchers

- **In May 2018**, we will welcome **Prof. Dr. Ousseynou Nakoulima** from Université de Ouaga 3S, in Burkina Faso. He is a specialist of Optimal control. During his stay we will have a workshop on problems with incomplete data.

- **From the 1-10 June 2018**, we will welcome **Berrabah Fatima Zohra**, PhD student in Mathematics of the Université Djillali Liabes in Algeria. She works on fractional differential equations

We welcome every researcher/academic who wants to present his/her work(s) at the center. We also extend our invitation to researchers to work on the topics developed by the center. For any information or to visit the research center, please write to Prof. Dr. Gisèle Mophou at gisele.mophou@aims-cameroon.org.

Maths Jokes

Question: How do you know when you've reached your Math Professors voice-mail?

Answer:

The message is "The number you have dialed is imaginary. Please, rotate your phone by 90 degrees and try again..."

Source: <http://www.jokes4us.com/miscellaneousjokes/mathjokes/>

Prof. Dr. Gisèle MOPHOU

Head of the German Research Chair

A.I.M.S Cameroon

Email: gisele.mophou@aims-cameroon.org

<http://www.giselemophou.com/>