

CURRICULUM VITAE

1. Identity.

Name, surname : Bangerezako Gaspard

Date, place of birth: Rukere July 7, 1963

Nationality: Burundian

Profession: Professor of niversity

Place of living : Bujumbura, Burundi.

2. Diplomas obtained.

1999. *PhD in Mathematics*: Catholic university of Louvain, Faculty of Sciences, Department of Mathematics, section of numerical analysis and applied mathematics (Belgium).

1995. *Diplome d' Etudes Approfondies*: Catholic university of Louvain, Faculty of Sciences, Department of Mathematics, section of algebra-geometry-logic (Belgium).

1990. *Master of Sciences*: State university of Kharkov, Faculty of Mecanics and Mathematics, Department of theory of functions and fonctionnal analysis (Ukraine, USSR).

1983. *Diplome of higher secondary school*, College Notre-Dame of Gitega (Burundi).

1976. *Certificat of primary school*, Athenee Primaire of Bujumbura (Burundi).

3. Professional experiences.

1990-1994. *Assistant and Master Assistant*: University of Burundi, Faculty of Sciences, Department of Mathematics.

1999-Now. Professor -Chargé de Cours-: University of Burundi, Faculty of Sciences, Department of Mathematics.

4. Research Domain.

Calculus on special lattices and their applications.

5. International grants.

August 1984-June 1990, Master Studies in Kharkov State University (USSR grant).

October 1994-June 1995, Master Studies in UCL, Belgium (AGCD, Belgium grant).

October 1995-September 1999, PhD Studies in UCL, Belgium (AGCD, Belgium grant).

August 1998: International wokshop on *Self-Similar Systems*, Dubna, Russia (AGCD and Organisers grants).

July, August, September 2001, Research activities in ICTP, Trieste, Italy

(ICTP grant).

August 2002, Seminar on Functional analysis, IMSP, Porto Novo, Benin (IMSP grant).

August, September, October 2003, Research activities in ICTP, Trieste, Italy (ICTP grant).

February, March 2005, Research activities in UCL, Louvain La Neuve, Belgium (CUD, CIUF grants)

6. Publications.

see *Papers and Books* on the main Page

7. Courant taught Cours.

Mathematical analysis (UB, UGL), Numerical Analysis(UB, UGL, ISCAM), Measure and Probabilities Theory (UB), Applied Mathematics (ISCAM), General Mathematics (UB), Upper Analysis (UB), Functionnal Analysis (UB), Theory of Algorithms (UGL, ISCAM).