

Program of the symposium “NextGeneration Sequencing
Applications in Science”
October 21st 2013 --Royal Museum for Central Africa



12:30: registration and coffee.

12:45: opening of the seminar by **Dr. Marc DeMeyer** (Head entomology section of the Royal Museum for Central Africa and JEMU manager).

13:00-13:45: **Dr. Jeroen Van Houdt** (Genomics Core, KULeuven – UZLeuven): New sequencing technologies: possibilities and limitations for archival DNA studies.

14:00-14:45 **Dr. Guus Roeselers** (TNO Netherlands, Microbiology & Systems Biology): Probing diversity in a hidden world: applications of next-generation sequencing in microbial ecology.

COFFEE BREAK!!

15:15-16:00: **Dr. Frederik Hendrickx and Dr. Carl Van Gestel** (Entomology Department, Royal Belgian Institute of Natural Sciences): Applying NGS for exploring adaptive genetic variation in non-model organisms.

16:15-17:00: **Dr. Koen De Gelas** (Ecology, Evolution and Biodiversity Conservation Section KULeuven & Royal Belgian Institute of Natural Sciences): Aspects of amplicon sequencing using NGS.

17:15-17:30 Discussion and closure: Moderator: **Dr. Jeroen Van Houdt**.

Achterkant

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