

The GNU Health project in collaboration with the education working groups of HELINA and SAHIA are pleased to present the following virtual events:
**Libre/Open-Source Health Applications for Africa:
 An introductory online seminar series: Event #7:**

When?

24 March 2021

17h30 UTC

18h30 CET

19h30 SAST (CAT)

20h30 EAT

Duration: 1 hour

Who should attend?

The event is open to anybody interested in health informatics and libre/open-source software used in Healthcare.

Cost?

The online seminar is free.

To Join

No registration required.
 At the time of the seminar:

Click Here

Or type this URL into your internet browser.

<https://gnuhealth.fosshost.org/b/ed-g-kw1-8nl-2od>

Working together to improve development of health informatics in Africa.

Meet Your Host:



Prof Graham Wright
 SAHIA – EWG Chairperson
 HELINA – EWG Member

Professor Graham Wright is a chartered information systems practitioner with a clinical and managerial background.

He moved to South Africa to take up the Chair of Health Sciences Research at Walter Sisulu University in 2009 and Adjunct Professor in Health Informatics at Fort University in 2014. He joined Rhodes University in 2018.

He is a founding member of the International Academy of Health Sciences Informatics and a Fellow of the British Computer Society.

Meet Your Presenter:



Etienne Saliez, M.D.
 Chair of WG Collaborative Care Team in Open Source (International Society for Telemedicine and eHealth - ISfTeH)

Education in Internal Medicine and experience in Integrated Hospital Information System.

Interest in Problem Oriented Medical Record and the potential of graph technologies.

Perspectives of AI as "Assisted Intelligence" using graphs.

Today a large amount of medical knowledge is already available in textbooks and many publications. But the challenge is how to make meaningful use of this huge knowledge.

In charge of a new case how to find access to the relevant knowledge and above all how to process this available knowledge correctly.

Graphs are a very natural way to represent complex problems, and this is expected to augment the efficiency of the human mind.

Graphs are expected to be useful for the training of students and for telemedicine assistance in remote areas.