FINAL PROGRAMME

Session One
9:00 – 11:30 – Auditorium
Open to general public

The disease, risk factors and epidemiology
Chair: Professor D. Pittet and Professor C.O. Enwonwu

9:10 – 9:40  Enwonwu: Risk factors for Noma
9:40 – 10:00  Marck: A History of Noma
10:00 – 10:15  Ndiaye: Noma in the African region
10:15 – 10:30  Naidoo: Oral and Facial Presentation of Noma
10:30 – 10:45  Phillips: Noma in Children: role of micronutrient deficiencies and measles
10:45 – 11:00  Marimo: Noma and HIV in children in Zimbabwe
11:00 – 11:30  DISCUSSION

11:45 – 12:30  Official Opening

Session Two
13:15 – 15:30 – Auditorium
Open to health professionals only

Medical and Surgical treatment
Chair: Professor D. Montandon and Professor M.M. Chidzonga

13:15 – 13:30  Ouoba: Treatment of the evolutionary phase of noma in Burkina Faso
13:45 – 14:00  B. Pittet: Surgical strategy for Noma Sequelae
14:00 – 14:15  Baratti-Mayer: Mouth contracture in Noma sequelae: long term follow-up
14:15 – 14:30  de Bruijn: The Noma Children Hospital in Sokoto, Nigeria
14:30 – 14:45  Schmidt: The Sokoto Experiences with Microsurgical reconstructions in Severe Noma Cases
14:45 – 15:00  Vinzenz: New trends in restoring oral function in Noma patients
15:00 – 15:30  DISCUSSION

Session Three
16:00 – 17:45 – Auditorium
Open to health professional only

Research and new perspectives
Chair: Professor J. Schrenzel and Professor B. Paster

16:00 – 16:15  Mombelli: Etiopathogeny and Bacteriological factors
16:15 – 16:30  Paster: Is Noma an Opportunistic Microbial Infection?
16:30 – 16:45  Schrenzel: Description of Oral Flora in Children with Noma by Microarrays Technique
16:45 – 17:00  Baratti-Mayer: First epidemiological results of GESNOMA research Project
17:00 – 17:30  DISCUSSION
17:30 – 17:45  Concluding remarks by Prof. D. Montandon