CORRESPONDING AUTHOR

Judul :

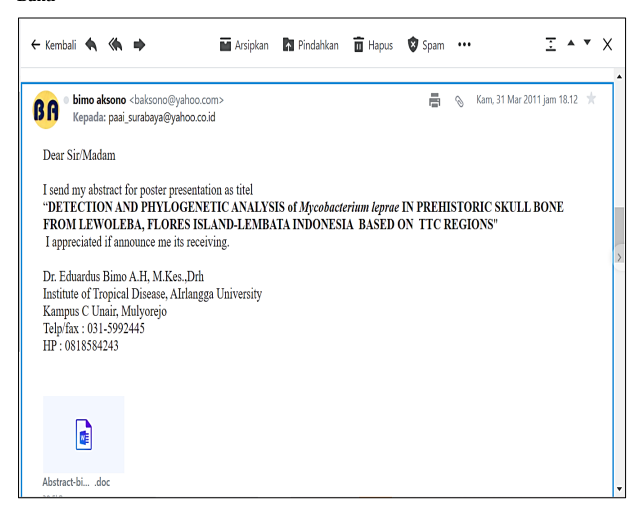
Detection And Phylogenetic Analysis of Mycobacterium leprae in Prehistoric Skull Bone From Lewoleba, Flores Island-Lembata Indonesia Based on TTC Regions

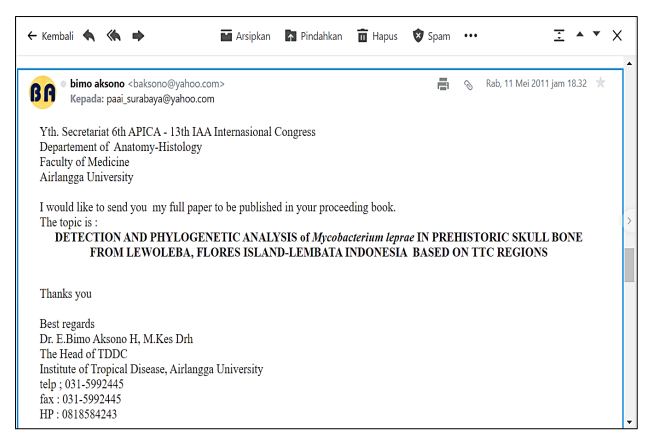
Penulis Utama dan Corresponding Author : Eduardus Bimo Aksono

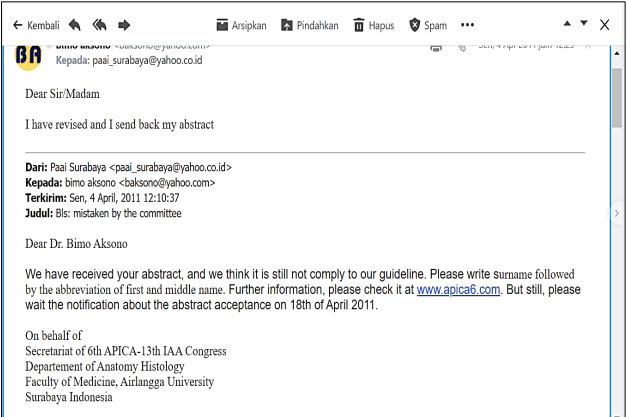
Nama Proseding :

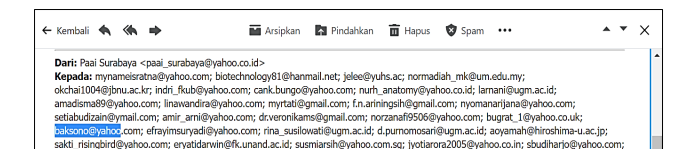
6th Asia Pasific International Congress of Anatomy (6th APICA) & 13th National Congress of Indonesian Anatomist Association (13th PIN-PAAI). Surabaya. Tahun 2011

Bukti









Terkirim: Sen, 18 April, 2011 22:10:36

Judul: abstract receiving

ma_atlasi@vahoo.com

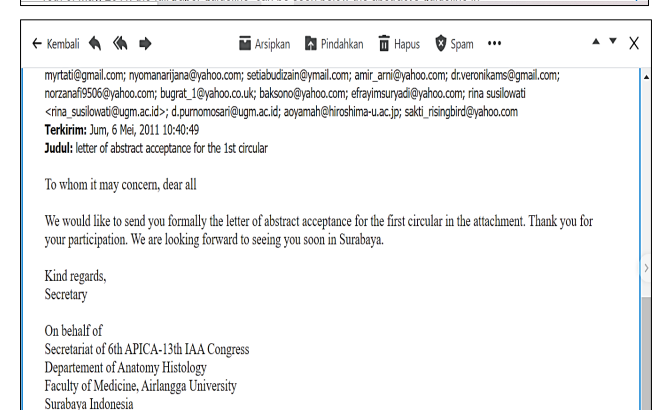
To whom it may concern, dear all,

we are pleased to inform you, that your abstract is accepted to participate in 6th APICA&13th IAA congress. Please note that abstract authors must register for the seminar before 22nd of April 2011 or advise us of withdrawal before this date if you register after this date, then the registration fee will be more expensive(please visit www.apica6.com/registration). you can also see the way to register in that link.

jazzyyy_it@yahoo.com; kaseke_marie@yahoo.com; margianaria@gmail.com; samsul_mustofa05@yahoo.co.id; tok_unair@yahoo.com;

if you still haven't decide how to present your paper(oral/poster), please reply this email with your decision on that.

if you want your full paper to be published in our proceeding book, please sent us the full paper version before 18th of May, 2011, the full paper guideline can be seen below the abstract's guideline in



On behalf of Secretariat of 6th APICA-13th IAA Congress Departement of Anatomy Histology Faculty of Medicine, Airlangga University

Surabaya Indonesia