

$N^\circ 253$ / OC TOPIC(s) : Networking and education / Life cycle assessment, biodegradability, eco-toxicity

Chemistry of Survival

AUTHORS

Marcos SILVA / UNIVERSIDADE FEDERAL DE JUÍZ DE FORA, TRAJANO BRAZ DE OLIVEIRA, JUIZ DE FORA

Corresponding author : Marcos Aurélio SILVA / gomesdasilvamarcosaurelio@gmail.com

PURPOSE OF THE ABSTRACT

The environment chemistry of Survival is importance research and health planetary is importance research and reflexion actions humans earth

FIGURE 1

FIGURE 2

KEYWORDS

Survival | Chemistry | Planet | Human

BIBLIOGRAPHY