



Identification of victims in extreme events

Yu. Talipova (1) and O. Polukhina (2)

(1) Nizhny Novgorod Academy of Medicine, Nizhny Novgorod, Russia (tgtalipova@mail.ru), (2) High School of Economics, Nizhny Novgorod, Russia

Catastrophic natural disasters including tsunami events are increased the frequency in last years. One of very important problems here is the identification of personality of the victims. Due to difficult identification of the dead bodies lied into water for a long time the analysis of tooth-jaw system is proposed to apply because teeth are extremely stable to the destructive actions of environment. The method of identification of the age, sex and race of victims based on the mathematic model of pattern recognition and collected database is described. Some examples from extreme sea wave events are analyzed.