INTRODUCTION

Judo is a sport discipline which concerns with the fundamentals of bioenergetics. Results and observations of the bioenergetic research and practice techniques are the main components of the judo's development and improvement. Therefore, to assess the judo technique is very important. It can also help to improve the judo technical quality and safety of judo. Judo's stress is a result of several factors. The first is technical skill in judo and its constant improvement. Secondly, the judo's internal and external workloads are the result of the judo's physical characteristics and technical skill. Therefore, it is necessary to consider the judo's physical characteristics and technical skill.

KINETICS AND BIOENERGETICS OF THE HEAD IMPACT

In a judo-throw, if the judo-throw is executed by the judo athlete, the focus and the impact of the blow make the head impact a severe impact. This can happen during the judo-throw, especially during the head blow of the judo-throw. The subdural impact of the judo-throw can be considered as a head impact. Therefore, it is necessary to consider the subdural impact of the judo-throw.

MAXIMUM DYNAMIC FORCE ON THE HEAD AND DECCELERATION

In order to investigate the severe impact of judo-throw and to assess the severe impact of judo-throw, it is necessary to consider the subdural impact of the judo-throw. The subdural impact of the judo-throw can be considered as a head impact. Therefore, it is necessary to consider the subdural impact of the judo-throw.

ENGINEERING MODELLING OF IMPACTS

In order to investigate the severe impact of judo-throw and to assess the severe impact of judo-throw, it is necessary to consider the subdural impact of the judo-throw. The subdural impact of the judo-throw can be considered as a head impact. Therefore, it is necessary to consider the subdural impact of the judo-throw.

EFU TEMPERATURE ANALYSIS

The EFU is designed to investigate the severe impact of judo-throw and to assess the severe impact of judo-throw. The subdural impact of the judo-throw can be considered as a head impact. Therefore, it is necessary to consider the subdural impact of the judo-throw.

DEFLECTION VALUES FOR VARYING HEAD MASS AND VELOCITIES

The EFU is designed to investigate the severe impact of judo-throw and to assess the severe impact of judo-throw. The subdural impact of the judo-throw can be considered as a head impact. Therefore, it is necessary to consider the subdural impact of the judo-throw.