

## Editorial

In the opening paper, **Verification Analysis of Lower Limb Rehabilitation Based on Data Mining For Muscle Strain Identification**, the author used data mining technology to identify muscle strain and combine it with lower limb rehabilitation technology to provide new means for early detection and intervention of muscle strain. The feasibility and effectiveness of this method were verified by collecting patient motion data, using data mining technology to identify muscle strain, and combining it with lower limb rehabilitation technology.

In the next paper, **Measurement System for Border Height of the Mass Centre of a Vessel**, the author generated an algorithm and program module based on the Method for Calculation of Stability at the Moderate and Big Heeling Angle of a Vessel. The work is planned to help ship's command staff by significantly simplifying the calculations related to the cargo plan and the vessel's stability.

In the last paper, **Web 2.0 implementation in the applied Bitola museum**, the authors developed strategies we've implemented in Bitola. The paper has discussed the strategies where the authors found a higher level of communication and a more positive public image of the museum.

We hope that these papers lead to future research.

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