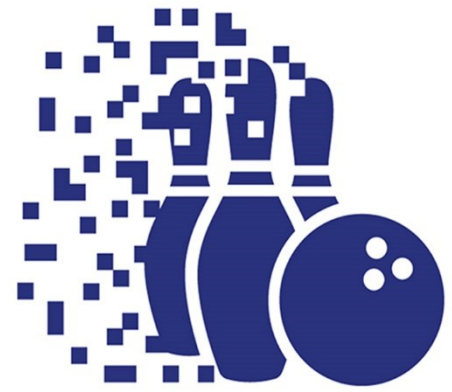


STAYINBOWLING

Sensor based Training for Athletes and Youngsters in Bowling



Co-funded by
the European Union



STAY IN BOWLING

Multiplier Sport Event I

Our first Multiplier Sport Event was held in Thessaloniki. Following the introduction, the participants of the project were presented to the attendees. Also included in the evening was a discussion regarding the Erasmus+ STAYinBowling European Program and its goals. After engaging in a thoughtful discussion and completing questionnaires, the participants proceeded to an enjoyable practice session featuring three non-tap bowling games. An awards ceremony concluded the event, celebrating the winners of the evening.



Presentation of paper in IMCL 2023

Hippokratis Apostolidis presented a paper titled "Work In Progress, STAYinBowling: Sensor-Based Training for Athletes and Youngsters in Bowling" at the International Conference on Interactive Mobile Communication, Technologies, and Learning (IMCL) in Thessaloniki on November 9-10, 2023.

The paper explores the STAYinBowling project, an innovative initiative that centers on the creation of a sensor-based training system with the objective of enhancing the performance and abilities of both young bowlers and athletes. The authors emphasize the project's ongoing progress and ongoing work, which combines traditional training methods with modern technology.



ARISTOTLE
UNIVERSITY
OF THESSALONIKI

