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**Abstract**

*Construction of the training process shooters of higher qualification was discussed in this paper. Three algorithms of training were presented. This algorithms have been implementing the purpose and content of training. Each algorithm must applied at the certain stage of training and created a rack shooting skills.*

**Keywords:** training, shooting, aiming, shooters.

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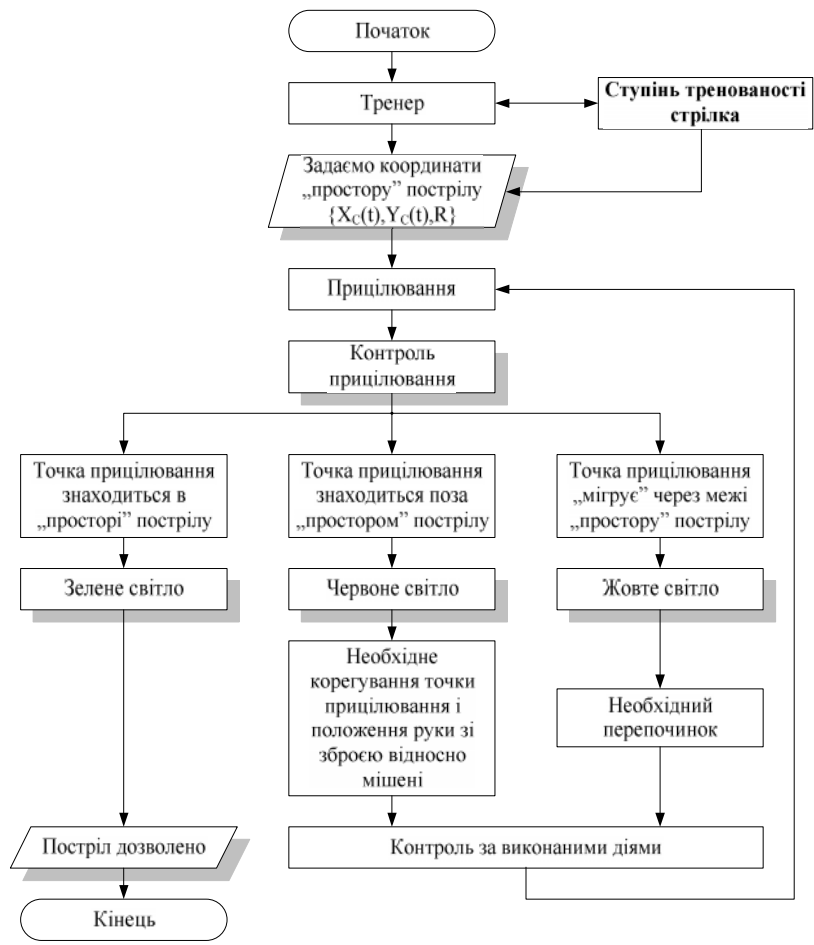
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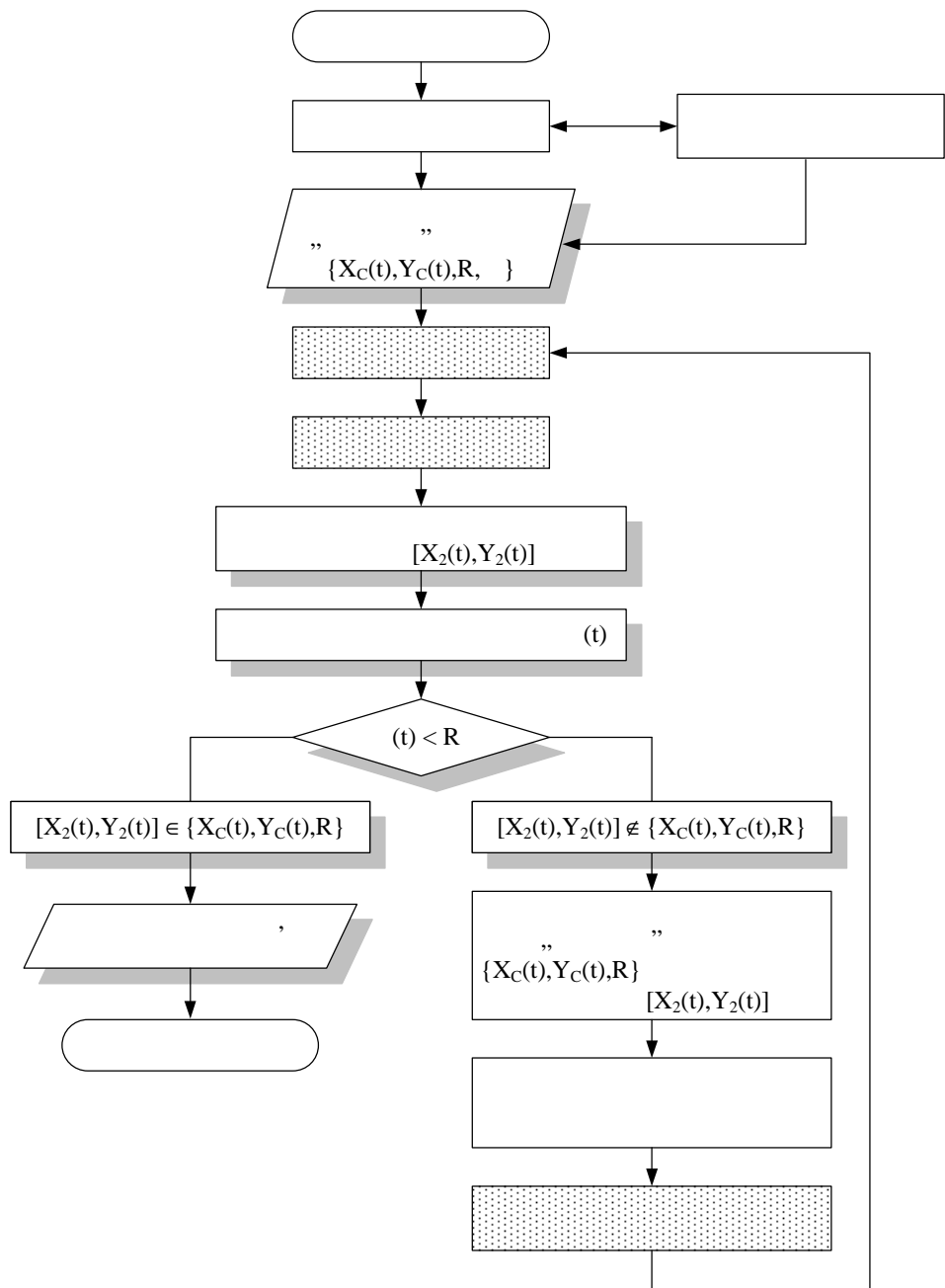
$[X_c(t), Y_c(t)],$

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$$\varepsilon(t) = \sqrt{(X_c(t) - X_2(t))^2 + (Y_c(t) - Y_2(t))^2}$$



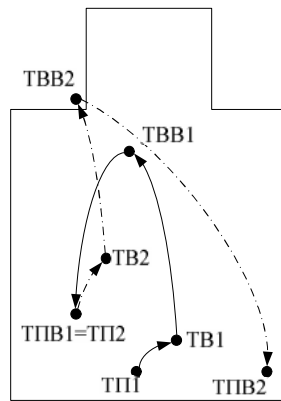
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