

Testball - Millerntor vs. Volkspark, wo rollt er besser??

Friday 28 August 2020 13:35 (15 minutes)

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$$g_2(q,t)=1+b\exp\left[\frac{-2(\Gamma t)^2}{\lambda}\right]$$

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Summary

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$$g_2(q,t)=1+b\exp\left[\frac{-2(\Gamma t)^2}{\lambda}\right]$$

Primary author: Prof. MUSTER, Nobbie (Blabltests)

Presenter: Prof. MUSTER, Nobbie (Blabltests)

Session Classification: Session 5b