



TUB-test chart hev2; Model responses $F_{ab}(x_r)$, processes N ($-1 < a < -0.7, b = 0.5$), W ($a = b = 1$), N+W, and derivations Tangens hyperbolicus $\tanh(x_r)$ and modified with $e^{\pm x_r/a}$ and $10^{\pm x_r/a}$; $a' = a \ln(10)$; no (+0,5)-shift