

**Classical Theory of Tachyons
(Special Relativity Extended to Superluminal Frames and Objects).**

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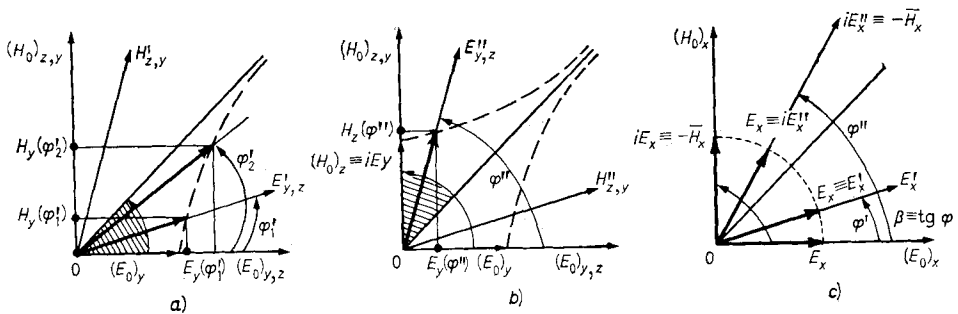
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(*Rivista del Nuovo Cimento*, 4, 209 (1974))

Owing to an editorial error, the Fig. 25 appeared in an incorrect version. It must be substituted by the following one:



Besides, in its caption (last-but-one line) the relation $(H_0)_x = \bar{H}_x$ must be corrected so as to read $(H_0)_x \equiv \bar{H}_x$.

Moreover:

	Errata	Corrige
p. 228, line 18:	$\hat{P}\hat{T}$ -ed frame $(\hat{P}\hat{T})s_0$	initial frame s_0
p. 231, line 3 from bottom:	bere membered	be remembered
p. 238, last line:	interaction	interpretation
p. 252, line 8 from bottom:	r	r'

At last, let us take advantage of the present occasion for pointing out that in Sect. 2 (*Historical remarks*) we forgot mentioning the pioneering work about faster-than-light inertial frames by H. ARZELIÈS: *Compt. Rend.*, **245**, 2698 (1957). We thank Prof. G. ARCIDIACONO for having signalled us this point.