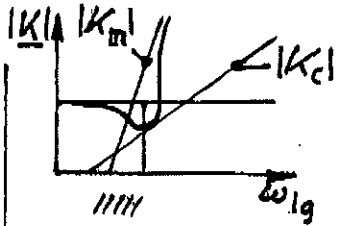

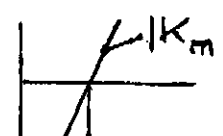
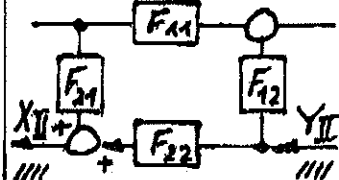
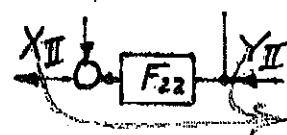
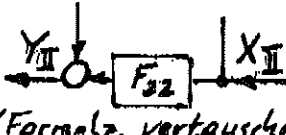


Seite	Abschn. / Absatz / Zeile	Gl. Nr.	Textauszug / Formel / Skizze	vorher (falsch)	nachher (richtig)
XII	Contents 2.5.4	-	Construction of Mechanical Bond Graph. /////	Graph	Graphs
XVI	Index of Formula Symbols	-	$\rho, (s)$ Symbol for Unit /////	«Leerstelle»	s^{-1} «gleiche Einheit wie für δ , S. XIX »
4	1.2 /2. /4.	-	...fundamental statements were taken up ... /////	were	have been
42	2.2.6 Fig.2.20 Legend	-	Disconnected energy flows in active 4-poles /////	flows	flow
68	2.5.4	-	Construction of Mechanical Bond Graph. /////	Graph	Graphs
92	3.1.3	(3.53)	$\hat{s} = \dots = \frac{\hat{F}}{c} \frac{1}{1 + j 2 \zeta \omega_0 - \omega^2}$ /////	$\frac{\hat{F}}{c}$	$\frac{\hat{F}}{k}$
224	4.2.3 Fig.4.10 a	-			 «Gerade durch Schnittpunkt (vgl. Fig.4.3 a) »
263	5.1.1 Fig.5.1 b	-			 «Formelz. vertauschen»



<http://www.springer.com/978-3-540-67144-2>

System Dynamics and Mechanical Vibrations

An Introduction

Findeisen, D.

2000, XXI, 386 p., Hardcover

ISBN: 978-3-540-67144-2