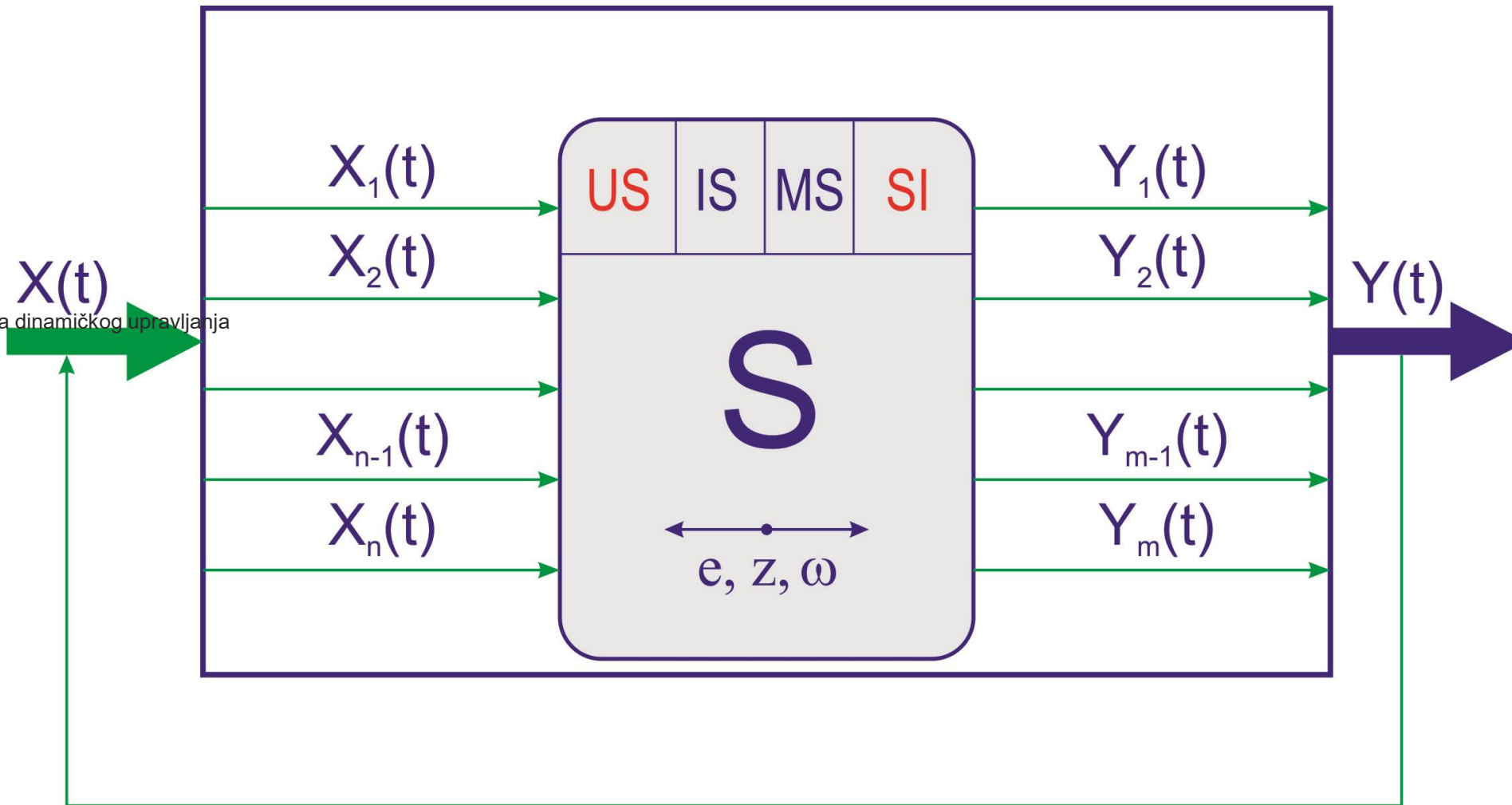


# MODEL OPTIMALNOG SISTEMSKOG UPRAVLJANJA U VOJNOJ PROCESNOJ UNDUSTRIJI U USLOVIMA PANDEMIJE COVID-19

MODEL OF OPTIMAL SYSTEM MANAGEMENT IN THE MILITARY PROCESS INDUSTRY IN THE CONDITIONS OF THE COVID-19 PANDEMIC

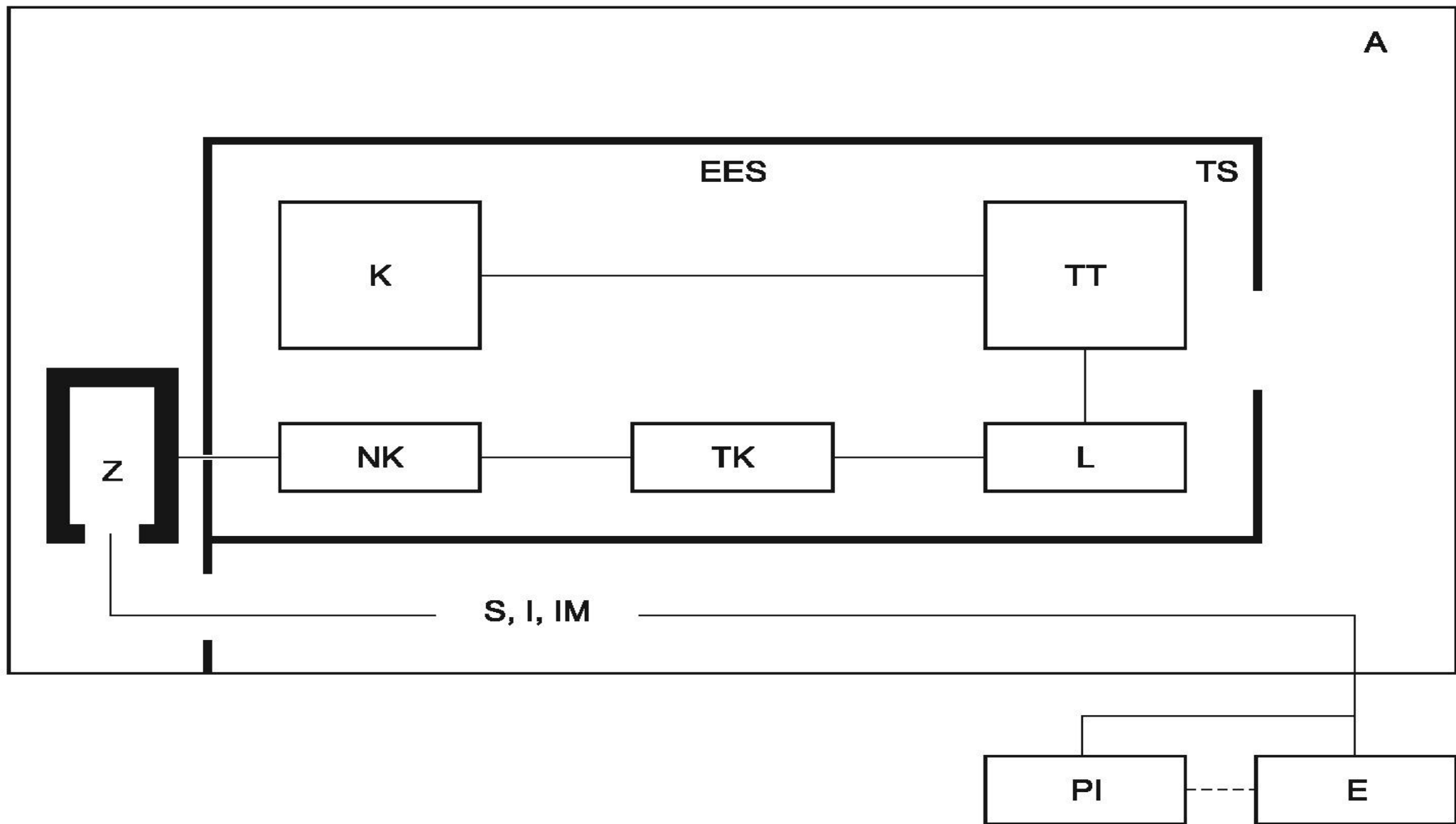
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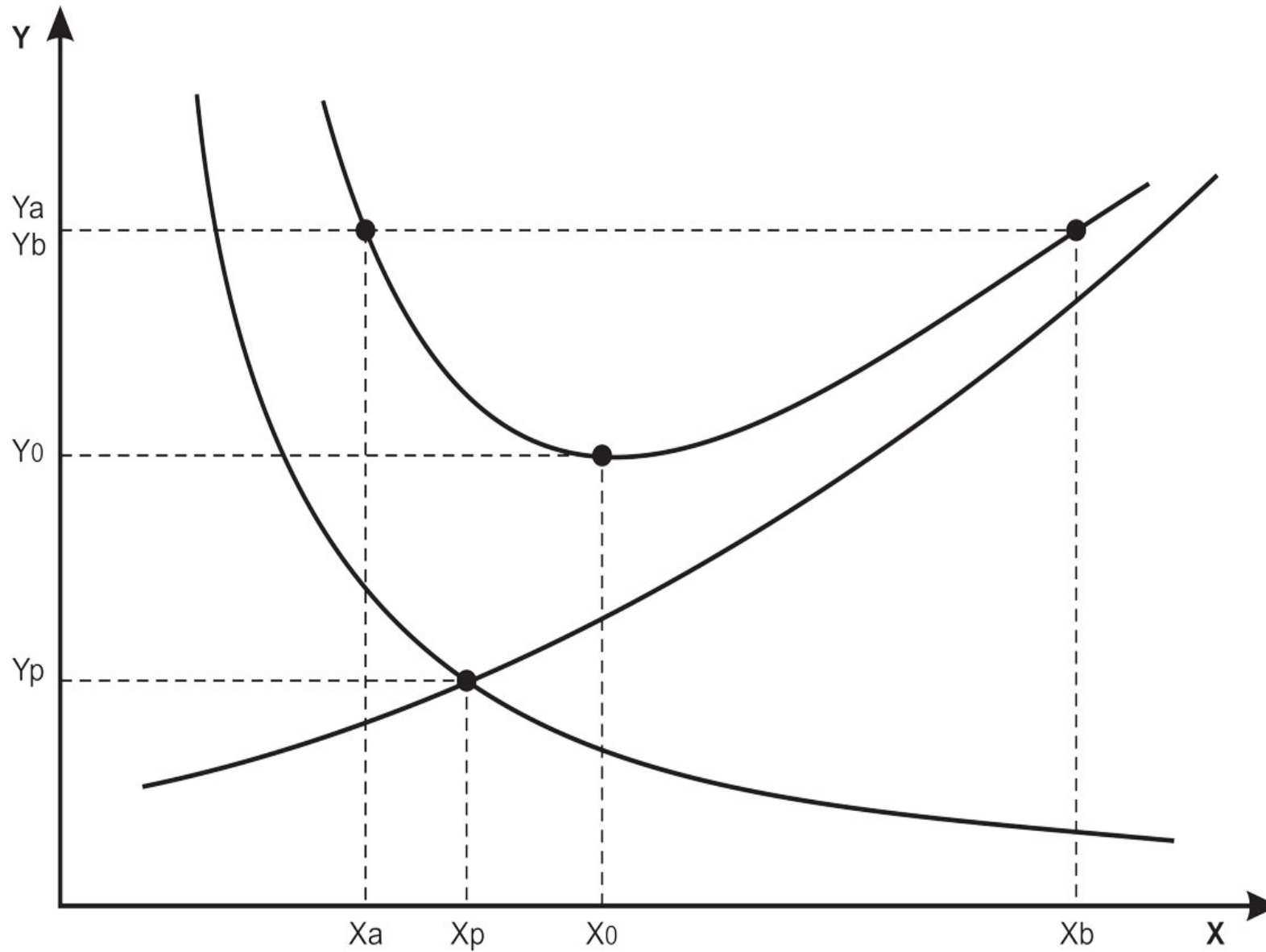


Slika 1. Šema opšteg sistema dinamičkog upravljanja

$$X_t = a_{1t}X_{1t} + a_{2t}X_{2t} + \dots + a_{nt}X_{nt}$$

$$Y_t = a_{1t}Y_{1t} + a_{2t}Y_{2t} + \dots + a_{mt}Y_{mt}$$





# **SISTEMSKA ANALIZA MOGUĆNOSTI I OGRANIČENJA RAZVOJA I PROIZVODNJE ELEKTRIČNE ENERGIJE U MALIM OBNOVLJIVIM IZVORIMA**

**SYSTEM ANALYSIS OF POSSIBILITIES AND LIMITATIONS OF  
DEVELOPMENT AND PRODUCTION OF ELECTRICITY IN RENREWABLE  
SOURCE**

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