test title

sub title test

Spis treści

| 2. Theoretical and historical introduction | al introduction 3 | |
|--|-------------------|--|
| 2.2. Dynamic J | 3 | |
| 3. next example | 4 | |
| 4. Next chapter | 5 | |
| 6. Summary | 6 | |

2. Theoretical and historical introduction

2.2. Dynamic J

image description

3. next example

a:
$$P(n) \rightarrow 0 \Rightarrow J \rightarrow 1$$

•
$$P(n) \to P(I) \Rightarrow J \to J_{str}$$

the function has been established as:

$$J_A(P(n)) = (J_A - 1)\left(\frac{J(n)}{J(I)}\right) + 99$$

4. Next chapter

 $\mathsf{E}_{\mathsf{METHOD}}(\mathsf{P}(\mathsf{n}))$

subpoints:

• For P o 0 the whole expression $(A_{str}-1)\left(rac{P(n)}{P(I)}
ight)E_{method} o 1$.

6. Summary

zwykłe

pogrubione