

AUTOMATIC CONTROL SYSTEM CONTENT

- 1. HISTORY.
- 2. MAIP-MODERN AUTOMATIC INDUSTRIAL PROCESS.
- 3. AUTOMATIC SYST

4. CONCLUSION.



It is well known that since ancient times people have tried to construct automatic toys.

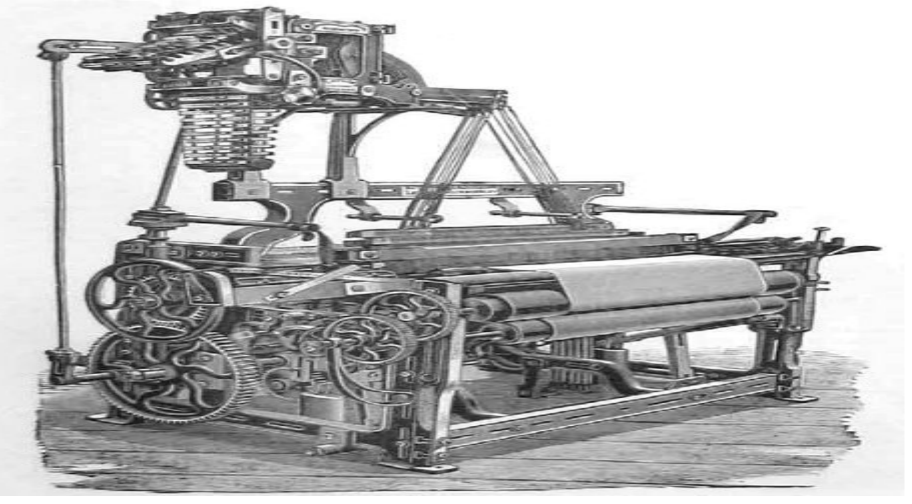


Those toys were put into motion by hided mechanisms of automatic devices.

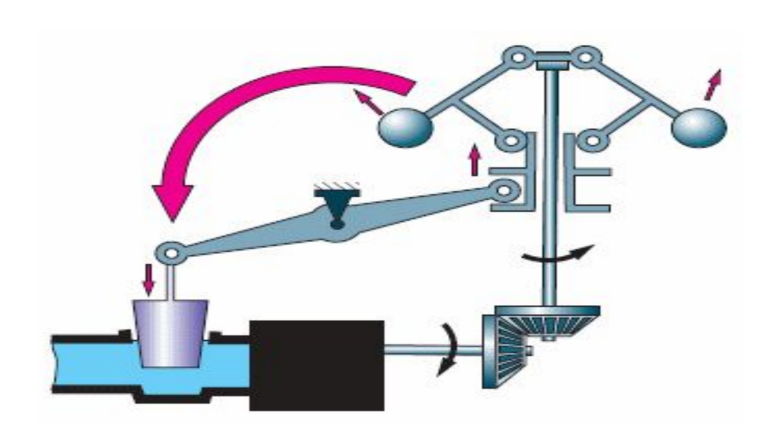


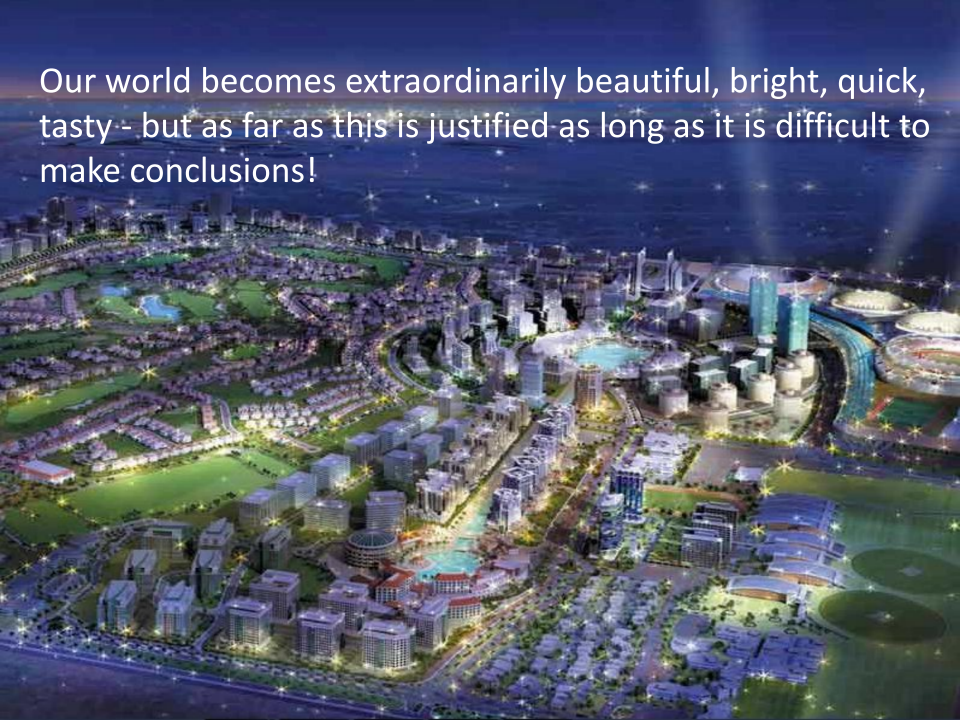
The mechanical wonders of the past indicated the road for developing automatic systems later.

Frenchman Vaucanson built a weaving loom replacing fifty weavers.



The talented Russian mechanic Ivan Polzunov invented a float-type controller for his steam engine.







Thanks
For Your
attention!