



Use of technology of Hydroinformatics in Central and Eastern Europe during last decade

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ABSTRACT

During last decade the Hydroinformatics has been gradually developing its position in the water engineering sector, being complemented with adequate methodology and approaches which often differ from commonly accepted standards. The experience gained from the application of Hydroinformatics in Central and Eastern Europe during last decade shows that at present the Hydroinformatics is accepted and applied in numerous civil engineering projects and studies bringing better insight into aquatic environment and its processes. The experience gained from a number of projects executed in the Czech Republic, Poland, Bulgaria, Slovakia and Romania is discussed in the next paper to explain the present status of Hydroinformatics in this territory.

KEYWORDS

Hydroinformatics, mater plan, urban software, innovative technologies