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- **Email address** will only be used for communication with the authors. It will not appear in public Web pages of this conference. The email address can be omitted for authors who are not corresponding. These authors will also have no access to the submission page.
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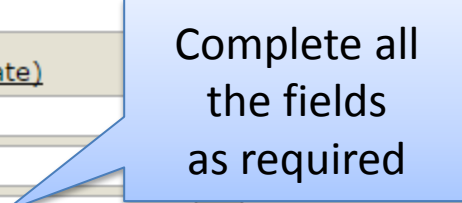
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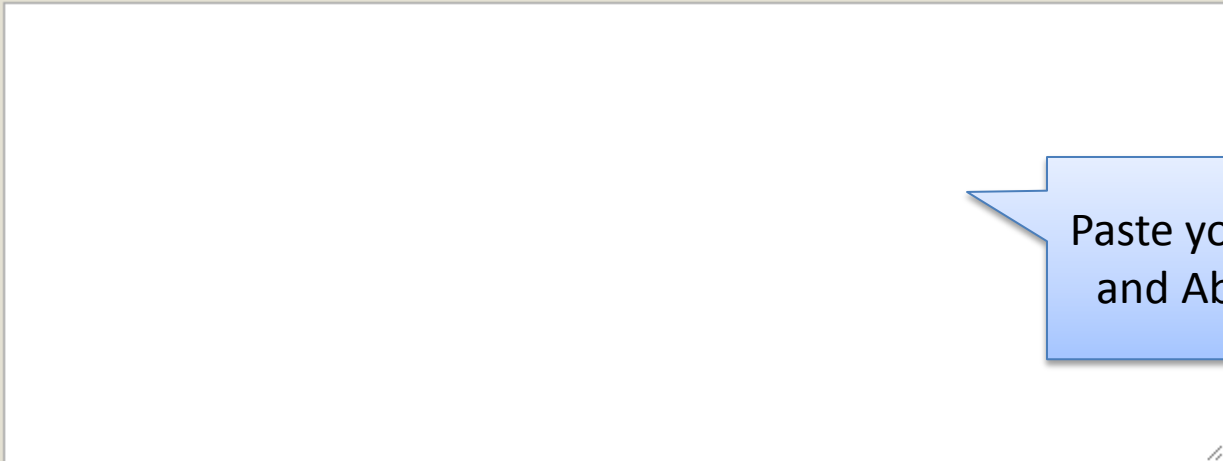
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## Paper 1

Title:	3D MAPS FOR INTERNET APPLICATION
Author keywords:	3D map Internet Photorealistic visualization Interactive application cartography
Topics:	
Abstract:	<p>The report considers an innovative technology for creating an interactive 3D map for WEB applications based on VRML format – open standard for 3D multimedia and distribution of virtual world in Internet. This technology is based on 3D map modeling and creating and its application is the creation of a 3D map of the famous mountain resort Pamporovo in Bulgaria. The object description is done, sources and data collection is considered.</p> <p>All steps of the proposed technology are shown here. Its application is the creation of a 3D map of the famous mountain resort Pamporovo in Bulgaria. The object description is done, sources and data collection is considered.</p> <p>All steps for 3D map modeling and creating are shown and the processes of screen and paper applications are considered. As last step the Internet Interactive application is shown and this could be considered as a step of developing the Technology "From Paper to Virtual Map" to new innovative one "From Paper to Virtual Map".</p>
Time:	Aug 07, 09:25 GMT

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