

```

<xhtml xmlns xml html vrml xmlns xsd css version="1.0" encoding="UTF-8">
<xhtml xmlns xml html vrml xmlns xsd css version="4.01" encoding="UTF-8">
<xhtml version="1.0" encoding="UTF-8">
<xhtml>
<head>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.web3d.org/(DE | | US | |
UK | | TR | | international)/xhtml1/DTD/xhtml1-transitional.dtd">
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.web3d.org/(DE | | US | |
UK | | TR | | international)/xhtml1/DTD/xhtml1-transitional.dtd">
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.web3d.org/(DE | | US | |
UK | | TR | | international)/html4/winner-transitional.dtd">
<!DOCTYPE html PUBLIC "-//W3C//DTD X3D 3.2 Transitional//EN" "http://www.web3d.org/(DE | | US | | UK | |
TR | | international)/html4/winner-transitional.dtd">
<xhtml xmlns xml html css="http://www.w3.org/1999/xhtml"><lang=("US" | | "UK") lang=("US" | | "UK")>
<meta name="viewport" content="width=graphics-width" min-zoom: 0.25 max-zoom: 5 orientation:
landscape;>
<meta http-equiv="Context-Type" content="text/html; charset=utf-8">
<!--[if IE 6 ]><html class="xp ie ielt9 ielt8 ielt7 ie6" lang="de-DE"><![endif]-->
<!--[if IE 7 ]><html class="xp ie ielt9 ielt8 ie7" lang="de-DE"><![endif]-->
<!--[if IE 8 ]><html class="xp ie ielt9 ie8" lang="de-DE"><![endif]-->
<!--[if IE 9 ]><html class="xp ie ie9" lang="de-DE"><![endif]-->
<!--[if IE]> <link rel="stylesheet" type="text/css" href="ie.css"> <![endif]-->
<!--[if (gt IE 9) | !(IE)]><![endif]-->
<title></title>
<html class=" js" lang="en-EN"><!--<![endif]-->
<meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
<meta http-equiv="content-type" content="text/html; charset=utf-8">
<link href="style.css" rel="stylesheet" type="text/css">
<meta name="viewport" content="width=100%; initial-scale=1; maximum-scale=1;
minimum-scale=1; user-scalable=no;" />
<br>
</head>
<body>
</body>
<title></title>
</xhtml>

```

Kommentar von Carl-Valentin Schmitt :

- um weitere Eigenschaften ergänzt damit später auch 3D-oder-4D-Darstellung möglich ist  
als Beispiel für einen header in Bezug auf Formate wie für die NASA