

Slideshow Module from XOOPS China - Modules

NEWS PDF AUTHOR: Mamba

NEWS PDF DATE: 2011/1/2 18:50:00

Our XOOPS friends from China have developed little cute module for pictures slideshow with different effects, which can be then displayed in a block. This module is called "Spotlight".

Currently there are five visual effects included, such as 3D rotation, widescreen, fading, etc.

I have replaced most of the hard-coded Chinese text with language variable, so now it could be translated into other languages. English is available.

Download: from our SVN

Our goal for 2011 is to leverage more XOOPS development from around the world, i.e. ensure that the modules are ready for translations (i.e. no hard-coded local text), and that we work together on improvements. A good example is the recent work on extGallery with XOOPSers from Italy, Iran, and Austria working on a module originally developed in France.

Please join existing development or start forming new teams if you want to improve on some older modules. The **Blue Move** should continue in 2011 as well



Our XOOPS friends from China have developed little cute module for pictures slideshow with different effects, which can be then displayed in a block. This module is called <u>"Spotlight"</u>.

Currently there are five visual effects included, such as 3D rotation, widescreen, fading, etc.

I have replaced most of the hard-coded Chinese text with language variable, so now it could be translated into other languages. English is available.

Download: from our SVN

Our goal for 2011 is to leverage more XOOPS development from around the world, i.e. ensure that the modules are ready for translations (i.e. no hard-coded local text), and that we work together on improvements. A good example is the recent work on extGallery with XOOPSers from Italy, Iran, and Austria working on a module originally developed in France.

Please join existing development or start forming new teams if you want to improve on some older modules. The **Blue Move** should continue in 2011 as well

2/2