

iques pour G'MIC, un

Carte

À propos

Discussions (860)

RÉMANENT [Release of G'MIC 1.6.0.2](#)

7 réponses



Just one month before Christmas, I have a gift for you ! Here is the full Change...

by [david_tschumperle](#) il y a 7 minutes

RÉMANENT [What I can do with G'MIC? \(tutor...](#)

44 réponses



G'MIC is a great creative tool but sometimes we fall short (especially the noob...

by [Joz3.69](#) il y a 5 semaines

[Release of G'MIC 1.6.0.1](#)

25 réponses



Hi Friends, Here again, a minor version number for this new release, but quit...

by [david_tschumperle](#) il y a 4 jours

[How to install G'MIC 1.6.0.1 in windows...](#)

6 réponses



Would someone please help me? I've installed older versions of G'MIC by placing...

by [bluesman43](#) il y a 4 jours

[High-iso noise reduction with PhotoFlo...](#)

4 réponses



I have started to write down some noise reduction tutorials, based on my experim...

by [carmelo75](#) il y a 1 semaine

RÉMANENT [Release of G'MIC 1.6.0.2](#)

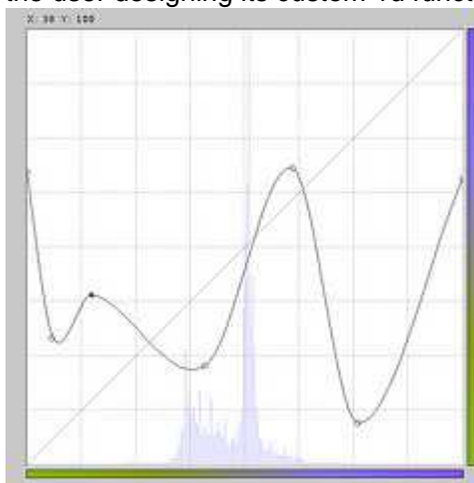


★ [david_tschumperle](#) dit :

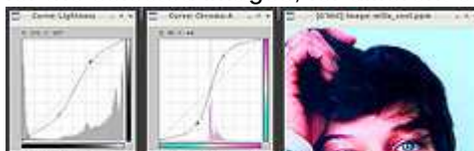
Just one month before Christmas, I have a gift for
Here is the full Changelog.
Enjoy !

New features :

- [core] New command `-peronamalik_flow` which ir Perona-Malik diffusion PDE, to smooth images ani
- [core] New command `-x_select_function1d` opens the user designing its custom 1d function.



- [core] New command `-x_color_curves` allows to i for the selected images, for different color spaces.



À propos

Emploi

Blog

Mobile

Développeurs

Règles de la communauté

Commentaires

Confidentialité

CGU

Yahoo Plus Sûr

Aide

Flickr, une société Yahoo

Inscription

Explorer

Créer

Importer



Hi, I managed to complete a project I started years ago. A MATLAB implementa...
by [Royi Avital](#) il y a 2 semaines

For the G'MIC gurus; dinasset would lik...

1 réponse



....post more at GIMPChat.
www.gimpchat.com/viewtopic.php?f=28&t=11390 ...
by [lylejk](#) il y a 2 semaines

Imageplane3d with transparents images

3 réponses



Hi again :) Like the title says, I want to use the "imageplane3d" command bu...
by [gonza.gjg](#) il y a 3 semaines

Patrick David's film emulation presets fr...

0 réponses



I've been recently working on the integration of G'MIC film emulation presets (o...
by [carmelo75](#) il y a 3 semaines

Snapshot3d

2 réponses



Hi everyone, new doubts: I want to rotate in 3d an image and save the result ...
by [gonza.gjg](#) il y a 3 semaines

Support for G'MIC filters added in Photo...

3 réponses



The G'MIC code has been integrated into Photoflow (photoflowblog.blogspot.fr/, a...
by [carmelo75](#) il y a 4 semaines

From G'mic to python numpy through a ...

1 réponse



I am trying to make G'mic and numpy communicate efficiently. I can do it through...
by [zonderr](#) il y a 4 semaines

[Plus de détails...](#)

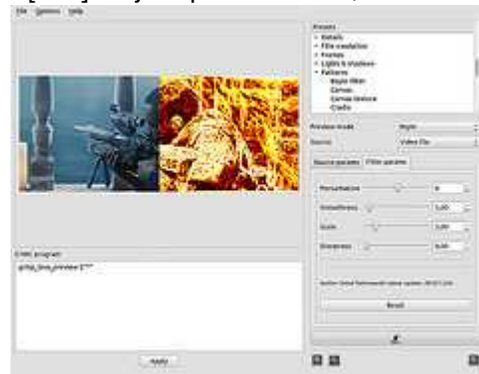
[Rechercher dans les discussions de ce groupe](#)

selected images, opt. along specified axes.

- [core] New command `-apply_video` to easily appl a video file (frame by frame), and save the result a
- [core] New command `-video2files` that decompos frames.
- [core] New command `-files2video` that convert a l output video file.
- [core] New command `-average_video` which com of a video file.
- [core] New commands `-dct` and `-idct` which comp discrete cosine transforms, opt. along specified ax

Modifications / Improvements :

- [core] First argument of command `-parallel` can b waiting for thread termination either immediately, c environment. Previous choices might lead to segfa de-allocated list of images.
- [core] Command `-fitscreen` have additional paran and maximal dimensions allowed.
- [core] When an error occurs in one thread (when interpreter tells the other running threads to cance displayed immediately, and the interpreter quits.
- [core] Saving tiff files with command `-output` has compression types are reduced, but now works.
- [core] Command `-snapshot3d` can now create 3d colors or background images.
- [core] Command `-text` now allows argument `font_` the image height).
- [core] Reading and saving video files can now us to read video streams and process then images of groups of frames), without having to load/save all v
- [core] Commands `-fft` and `-ifft` now accept an opti about axes along which the (i)FFTs are computed.
- [core] Command `-blur` now accepts an optional z which axes the blur must be performed.
- [cli] The cli tool `gmic` is now compiled by default v
- [zart] Major update of ZArt, the G'MIC-powered tr



Inscription

Explorer

Créer

Importer



- [core] Command `-deconvolve_fft` has been fixed. Now it works as expected to deconvolve an image with an arbitrary kernel. Thanks Jérôme Boulanger for fixing this!
- [core] Command `-bilateral` has been improved, with better precision of the result. Thanks Fred for fixing this!
- [core] Fixed: Substitution `@{img,t}` could break strings around when value 0 is in 'img'.
- [core] Fixed: Small bug when calling nested `-local .. -onfail .. -endl` code blocks.
- [core] Command `'-gaussian'` has been improved with a better centering for small scales.
- [gimp] Fixed: Command `-srand` was not working as expected in the GIMP plug-in.
- [gimp] Fixed: When clicking on *Apply*, the parameter table is now updated if the filter is doing GUI feedback.

Posté le 3 octobre 2014 à 12:20 (PST) ([permalien](#))

david_tschumperle a modifié ce sujet il y a il y a 2 heures.



[karo03](#) dit :

Mac users:

I have build the macgmic beta package with Yosemite and would like to migrate my main system to it in near future. *Please test the programs with MACOSX 10.6 up to 10.10 and let me know issues* beside the well-known no-parallel and no-openMP problems.

I will not preserve a 10.9 Mavericks system.

Karsten

il y a 6 semaines ([permalien](#))



[gonza.gjg](#) dit :

Thanks david for the update :D

il y a 4 jours ([permalien](#))



[zonderr](#) dit :

Hi,

I have issues with `-apply_video`.

this works fine:

```
gmic -apply_video -negative,video.avi
```

this returns a message error

```
gmic -apply_video -threshold 50,video.avi
```

[Inscription](#)[Explorer](#)[Créer](#)[Importer](#)

```
[gmic] *** Error in ./apply_video/*local/*substitute/ *** Command
'-basename': Undefined argument '$1', in expression '$1' (for 2
arguments specified).
```

and this one too:

```
gmic -apply_video "-threshold 50",video.avi
```

```
[gmic]-0./ Apply command '-threshold 50,video.avi' on video stream
", with output filename ", first frame 0, last frame -1 and frame step
1.
```

```
[gmic] *** Error in ./apply_video/*local/*substitute/ *** Command
'-basename': Undefined argument '$1', in expression '$1' (for 2
arguments specified).
```

What am I doing wrong?

il y a 7 heures ([permalien](#))



★ [david_tschumperle](#) dit :

This should be probably :

```
$ gmic -apply_video `"-threshold 50`,video.avi
```

instead, if you call it from a shell.

il y a 2 heures ([permalien](#))



★ [david_tschumperle](#) dit :

* 2014/11/25 : Final release.

il y a 2 heures ([permalien](#))



[Taiga Wutts](#) dit :

Hi,

Ubuntu builds are on their way.

Cheers

PS: I hope I can build Precise packages too. ;-)

il y a 45 minutes ([permalien](#))

Inscription

Explorer

Créer

Importer



il y a 7 minutes ([permalien](#))

Souhaitez-vous faire un commentaire ?

[Créez votre compte gratuit](#) ou [connectez-vous](#) (si vous êtes déjà membre).

 [Fil](#) – Souscrire aux fils de discussion de G'MIC