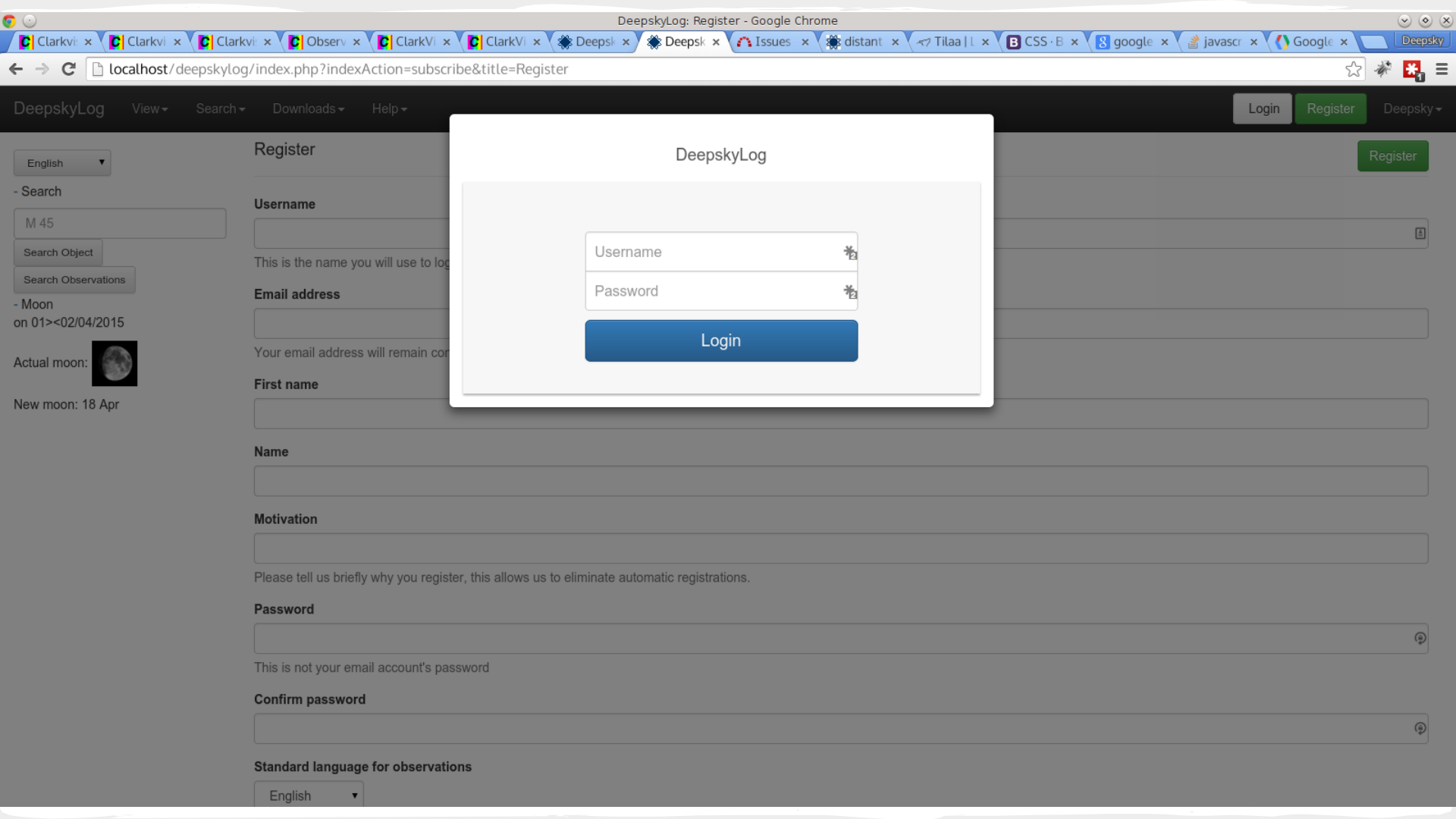


DeepskyLog 5.0

What to expect

New Layout

- Bootstrap
 - Responsive
 - Easy to use framework
- TableSorter
 - Sorting
 - Movable columns



DeepskyLog

View

Search

Change

Downloads

Help

Wim

2

Deepsky

Hünstetten-Limbach, nördlich auf der Anhöhe

Obsession 18"

List - Manage

Date

1/4/2015

Search

M 45

Search Object

Search Observations

New Observation

Moon / Sun

on 01><02/04/2015

Night

from

to

Moon

15:10

3:49

Sun

17:59

05:02

Naut.

19:11


03:50

Astro.

19:53

03:07

Actual moon:



New moon: 18 Apr

Overview of last year's observations

Show all languages

ListCompact

!	Object name	Constellation	Observer	Instrument	Date	My LO instrument	My LO date	(*)
+ !	NGC 436	Cassiopeia	Wim De Meester	80mm refractor (80 mm)	04/09/2015			D AO
	H400 15	Translate				Translate		
	OCL 320	Dit is een soort Hyaden-achtig hoopje met op de plek van Aldebaran een dubbelster. Er staan meer losse sterren in de achtergrond dan in de echte Hyaden. Aan de punt staan twee tamelijk heldere sterren.						
	Mel 6							
	Cr 11							
+ !	NGC 908	Cetus	Wim De Meester	80mm refractor (80 mm)	24/12/2014			D AO
	H400 37	Translate				Translate		
	ESO 545-11	NGC 908 is een langwerpige vlek ten zuiden van 4 zwakke sterren. Aan de zuid-oost kant staat een zwakke ster. Het is een langwerpige vlek met een vage kern en verder geen details. Ten noorden ervan zie ik ook NGC 907, NGC 899 en IC 223. NGC 899 is het makkelijkst te zien. Het is een vage vlek. NGC 907 is wat moeilijker en IC 223 ziet eruit als een even grote vlek als NGC 899 maar heel zwak en rond.						
+ !	NGC 6818	Sagittarius	Wim De Meester	Dobson Lightbridge (304 mm)	21/08/2014	Dobson Lightbridge (304 mm)	21/08/2014	D AO MO LO
	H400 360	Translate				Translate		
	PK 025-17.01	2 breite helle Streifen, oberer Streifen größer, zwischen den Streifen quer dazu kleiner dunkler Streifen oder Kreis, Randbereich des Nebels schwächer						
	Little Gem							
+ !	Pal 11	Aquila	Wim De Meester	Dobson Lightbridge (304 mm)	21/08/2014	Dobson Lightbridge (304 mm)	21/08/2014	D AO MO LO
		Translate				Translate		
		Mitbeobachter Andreas ebenfalls unsicher, ob das Objekt zu erkennen war Zirren in der Himmelsregion				Mitbeobachter Andreas ebenfalls unsicher, ob das Objekt zu erkennen war Zirren in der Himmelsregion		
+ !	QSO HS	Pegasus	Wim De Meester	Dobson Lightbridge (304 mm)	22/08/2014	Dobson Lightbridge (304 mm)	22/08/2014	D AO MO LO
	J	Translate				Translate		
	215647.3+224250	220x => blitzt gelegentlich auf, dann aber eindeutig 400x => besser, aber auch kaum dauerhaft zu halten 3 Mitbeobachter konnten die Sichtung mit identischer Wahrnehmung bestätigen Entfernung: Mit z=1,29 resultiert eine comoval distance von 13,1 Gigalightyears !!						
	QSOHS							
	2154+2228							
+ !	3C 454.3	Pegasus	Wim De Meester	Dobson Lightbridge (304 mm)	22/08/2014	Dobson Lightbridge (304 mm)	22/08/2014	D AO MO LO
		Translate				Translate		

- Search

M 45


Search Object

Search Observations

New Observation

- Moon / Sun
on 01><02/04/2015

Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07

Actual moon: 

New moon: 18 Apr

Most active observers

Rank	Observer	Number of observations	Number of drawings	Observations last year	Drawings last year	M	Different objects
1	Bob Hogeveen	6207 (8.87%)	215 (2.37%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	3802 (48.85%)
2	Tom Polakis	3881 (5.54%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	109 (7.21%)	2317 (29.77%)
3	Arie Otte	3232 (4.62%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	2757 (35.42%)
4	Nico de Jongh	3007 (4.30%)	22 (0.24%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	838 (10.77%)
5	Jan Vanautgaerden	2751 (3.93%)	99 (1.09%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	1592 (20.45%)
6	Wim De Meester	2302 (3.29%)	40 (0.44%)	44 (100.00%)	1 (100.00%)	110 (7.28%)	1524 (19.58%)
7	David Erzeel	2184 (3.12%)	1138 (12.54%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	1781 (22.88%)
8	Olivier Van Aelst	2107 (3.01%)	11 (0.12%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	1522 (19.56%)
9	Constantin Lazzari	2043 (2.92%)	19 (0.21%)	0 (0.00%)	0 (0.00%)	105 (6.94%)	1084 (13.93%)
10	Eric Van der Jeught	1791 (2.56%)	1044 (11.51%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	1130 (14.52%)
11	Thomas Pfleger	1511 (2.16%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	1005 (12.91%)
12	Jef De Wit	1442 (2.06%)	239 (2.63%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	918 (11.79%)
13	Luc Waignein	1404 (2.01%)	452 (4.98%)	0 (0.00%)	0 (0.00%)	102 (6.75%)	1204 (15.47%)
14	Kurt Christiaens	1393 (1.99%)	589 (6.49%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	886 (11.38%)
15	Jan van Gastel	1312 (1.87%)	6 (0.07%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	1241 (15.95%)
16	Patrick Duis	1279 (1.83%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	346 (4.45%)
17	Frank Hol	1267 (1.81%)	1 (0.01%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	663 (8.52%)
18	Jan Willem van der Kouwe	1234 (1.76%)	1 (0.01%)	0 (0.00%)	0 (0.00%)	110 (7.28%)	866 (11.13%)
19	Michiel Boltjes	1126 (1.62%)	602 (7.62%)	0 (0.00%)	0 (0.00%)	65 (4.20%)	742 (9.55%)

- Search

M 45

Search Object

Search Observations

New Observation

- Moon / Sun
on 01><02/04/2015

Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07

Actual moon:



New moon: 18 Apr

Query observations

SeenAll objects, seen or not

Object name

Constellation

Type

Magnitude brighter than

Magnitude fainter than

Surface brightness lower than

Surface brightness higher than

Atlas Page

Minimum declination

Maximum declination

Minimum RA

Maximum RA

Minimum size

Maximum size

Submit Query

Clear Fields

Observer

From

Till

Instrument

Minimum instrument diameter

Maximum instrument diameter

Location

Minimum Latitude

Maximum Latitude

Minimum seeing

Minimum limiting magnitude

Maximum limiting magnitude

Maximum seeing

- Search

M 45

Search Object

Search Observations

New Observation

- Moon / Sun

on 01><02/04/2015

Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07

Actual moon:



New moon: 18 Apr

Instruments of Wim De Meester

Select columns

Actif	Name	Diameter (mm)	F/D	Fixed magnification	Type	Default instrument	Number of observations
<input type="checkbox"/>							
<input checked="" type="checkbox"/>	Naked Eye	7	-	1	Naked Eye	<input type="radio"/>	8 observations
<input type="checkbox"/>	7x50 zoeker	50	-	7	Finderscope	<input type="radio"/>	9 observations
<input checked="" type="checkbox"/>	8x50 Tal zoeker	50	-	8	Finderscope	<input type="radio"/>	2 observations
<input checked="" type="checkbox"/>	Vixen 20x80	80	-	20	Binoculars	<input type="radio"/>	121 observations
<input checked="" type="checkbox"/>	Obsession 18"	457	4.5	-	Reflector	<input checked="" type="radio"/>	1702 observations
<input type="checkbox"/>	22cm zelfbouw	222	5.8	-	Reflector	<input type="radio"/>	408 observations
<input checked="" type="checkbox"/>	Zenith 10x50	50	-	10	Binoculars	<input type="radio"/>	12 observations
<input type="checkbox"/>	Obsession 15"	381	4.5	-	Reflector	<input type="radio"/>	1 observation
<input checked="" type="checkbox"/>	20 cm reisdobson	203	4	-	Reflector	<input type="radio"/>	17 observations
<input checked="" type="checkbox"/>	80mm refractor	80	5	-	Refractor	<input type="radio"/>	3 observations

Add new instrument

Hünstetten-Limbach, nördlich auf der Anhöhe

Obsession 18"

List - Manage

Date

1/4/2015

- Search

M 45

Search Object

Search Observations


New Observation

- Moon / Sun

on 01><02/04/2015

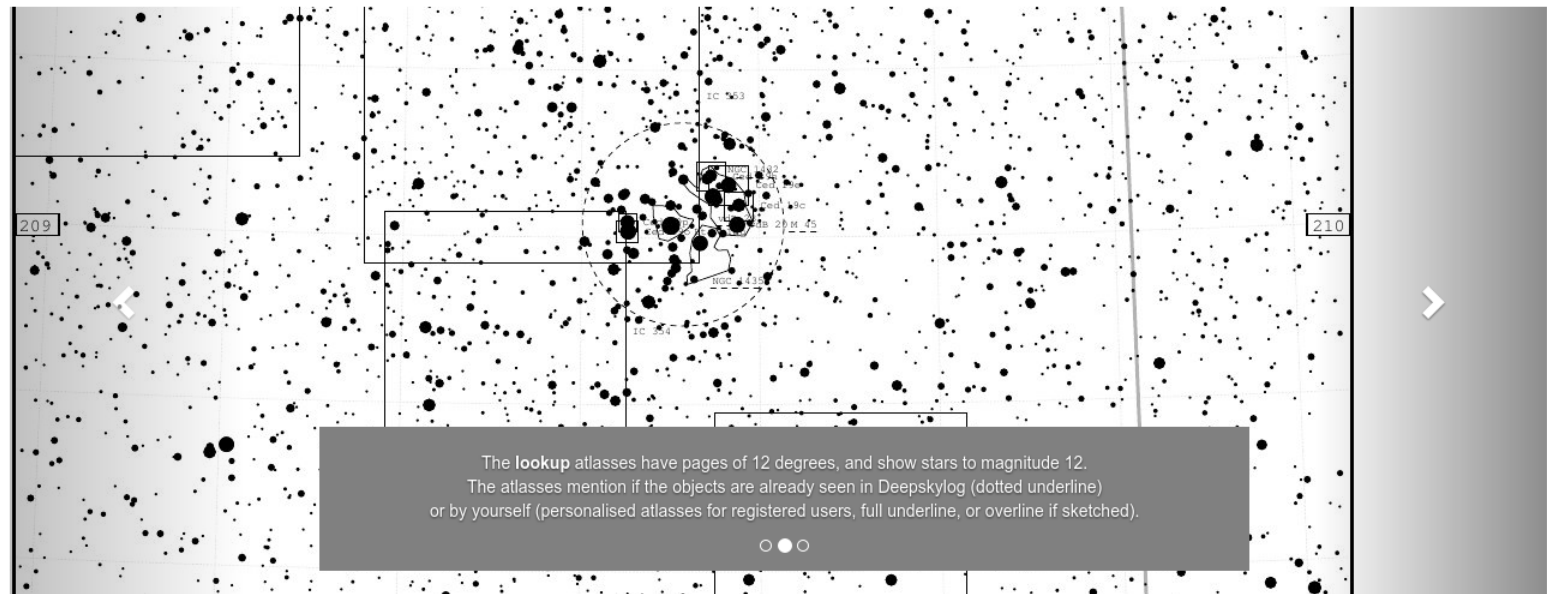
Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07

Actual moon:



New moon: 18 Apr

DeepskyLog atlases



General Atlases / Personalised Atlases

You can either go for general atlases, or (if you are a registered user) personalised atlases.

- General atlases are precompiled and are ready to download as one big pdf file.
- Personalised atlases are generated, page per page, for you in pdf format.

Personalised atlases take some time (one page) or much more time (complete atlas) to generate and you will have to use some software to put the pages together yourself for the complete atlas.

First choose your page layout

- Search

M 45

Search Object

Search Observations

New Observation

- Moon / Sun
on 01><02/04/2015

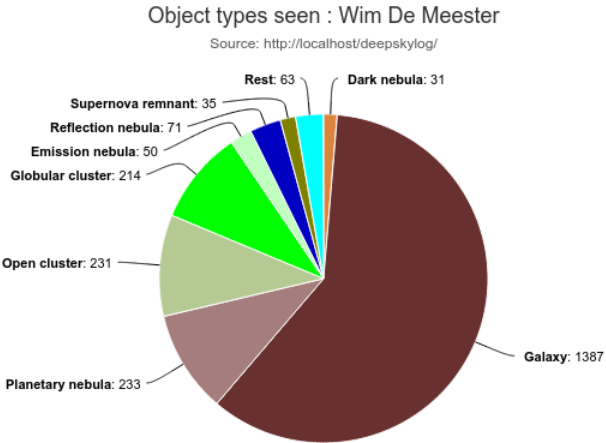
Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07

Actual moon: 

New moon: 18 Apr

Wim De Meester

- [Info](#)
- [Observations per year](#)
- [Object types observed](#)
- [DeepskyLog stars](#)



DeepskyLog Stars

- Gamification
- Automatic message
- Deepsky and comets
- Descriptions and drawings

- Search

M 45

Search Object

Search Observations

New Observation

- Moon / Sun
on 01><02/04/2015

Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07

Actual moon:



New moon: 18 Apr

Wim De Meester

Info

Observations per year

Object types observed

DeepskyLog stars

Messier objects

*Bronze*

*Silver*

*Gold*

Drawings of Messier objects

*Bronze*

*Silver*

*Gold*

Caldwell objects

*Bronze*

*Silver*

*Gold*

Drawings of Caldwell objects

*Bronze*

*Silver*

*Gold*

Herschel 400 objects

*Bronze*

*Silver*

*Gold*

*Bronze*

*Silver*

Drawings of Herschel 400 objects



Herschel II objects



Drawings of Herschel II objects



Total number of drawings



Open clusters





Use real emailaddress

Send message to real email address

Hünstetten-Limbach, nördlich auf der Anhöhe

Obsession 18"

List - Manage

Date 1/4/2015

- Search

M 45

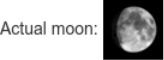
Search Object

Search Observations

New Observation

- Moon / Sun
on 01><02/04/2015

Night	from	to
Moon	15:10	3:49
Sun	17:59	05:02
Naut.	19:11	03:50
Astro.	19:53	03:07



New moon: 18 Apr

Settings

Username

wim

This is the name you will use to log in

Change

Email address

wim.demeester@ster.kuleuven.be

Your email address will remain confidential

First name

Wim

Name

De Meester

Password

This is not your email account's password

Confirm password

Send emails

☒

Send messages as email.

Use local time

☒

Use local time to enter and query observations

ICQ observercode

WDM

[ICQ](#) code for comet observations

Default observing site

Hünstetten-Limbach, nördlich auf der Anhöhe

[Add new observing site](#)

Default instrument

Obsession 18"

[Add instrument](#)

Default atlas

Interstellarum Deep Sky Atlas

fstOffset

0

Offset between measured SQM value and the faintest visible star.

Picture

Choose File

No file chosen

Picture of observers

- In detail of observation and in messages.



New Logo

The background of the slide features a light gray illustration. On the left, a hand is shown holding a pen, positioned as if about to write on a document. The document itself is represented by a series of horizontal lines. Scattered across the scene are numerous ink splatters and droplets of varying sizes, creating a sense of motion and artistic expression.

New entry page



Add locations