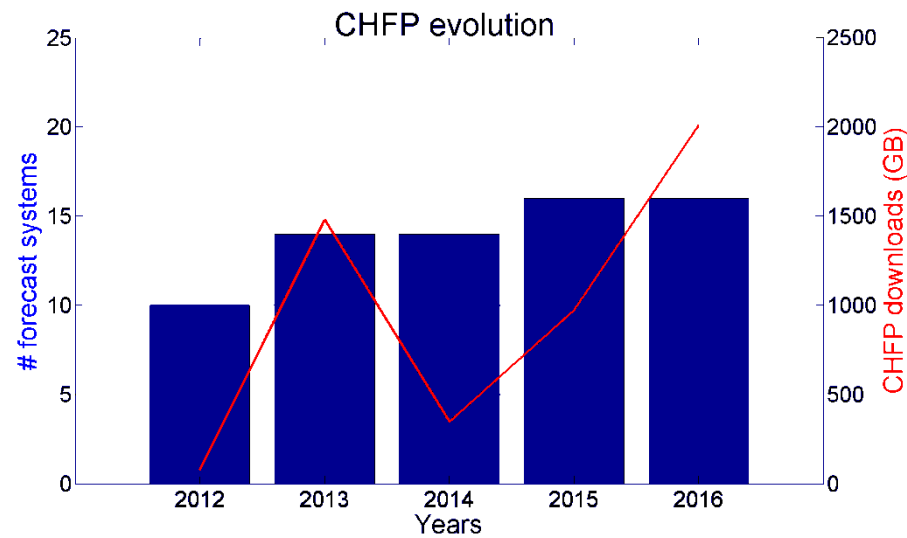


CHFP updates (since Nov2016)



*Taken from the CHFP paper in
BAMS (Toompkins et al. 2017)*



WGSIP 19
UK MetOffice. 9-13 October 2017

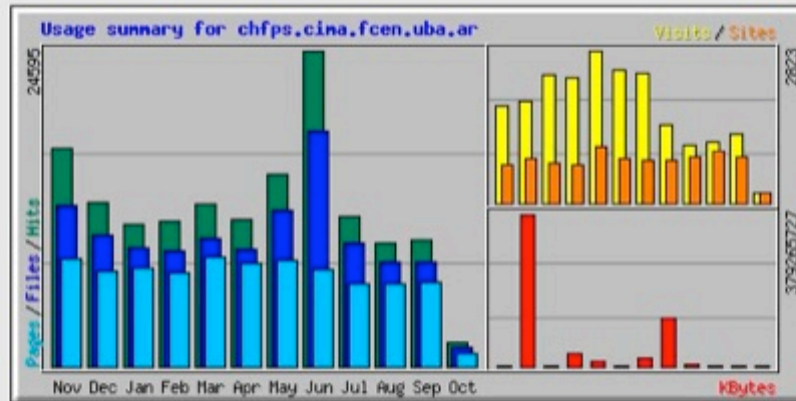


Main updates and achievements

- ✓ Addition of daily sea-ice concentration and thickness (variables *sic* and *sit*), start times May and August, period 1981-2011 (in progress)
- ✓ Publication of the BAMS article on CHFP led by Adrian (accepted May 2017)
- ✓ Publication of the EOS article on WGSIP activities, including CHFP, led by Bill (accepted July 2017)
- ✓ Advertisement of CHFP in climlist
- ✓ Noticeable increase in the number of new users

Activity during the last months

Summary Period: Last 12 Months
Generated 05-Oct-2017 05:00 ART



Summary by Month										
Month	Daily Avg					Monthly Totals				
	Hits	Files	Pages	Visits	Sites	KBytes	Visits	Pages	Files	Hits
Oct 2017	379	312	203	38	176	737841	193	1016	1560	1895
Sep 2017	331	273	219	42	853	706139	1269	6590	8194	9933
Aug 2017	312	262	208	36	965	230210	1143	6463	8129	9689
Jul 2017	376	310	210	34	844	5653873	1079	6516	9632	11684
Jun 2017	819	610	253	48	779	122264474	1461	7608	18313	24595
May 2017	483	394	268	77	799	20012162	2411	8335	12226	14994
Apr 2017	382	306	268	81	813	228873	2455	8060	9190	11462
Mar 2017	407	321	277	91	1052	14465407	2823	8592	9971	12642
Feb 2017	403	321	263	83	712	32792304	2328	7364	8998	11306
Jan 2017	359	297	249	76	732	218270	2367	7736	9215	11135
Dec 2016	413	330	240	60	817	379265727	1882	7453	10255	12833
Nov 2016	568	418	279	59	710	2716098	1790	8394	12561	17065
Totals						579291378	21201	84127	118244	149233

→ Paper in BAMS

→ Summer school in Dakar

New users

Huge increase in the number of new users:

- Oct 2015: 92
- Oct 2016: 108
- Oct 2017: 155 (+44%)

Almost 40% of the new users are Africans (successful summer-school!).

Plans for the near future...

- ✓ Complete addition of *sic* and *sit* info
- ✓ Add monthly-mean sic and sit data? (would it be useful for YOPP?)
- ✓ Complete installation of ESGF node (mid-2018, new staff members hired at CIMR)
- ✓ Suggestions...?