Table 1: Summary of impact reached by IAA-COIN publications. Data taken on March 23^{rd} , 2017.

	Paper	Citation	Date of publication	Downloads (ADS)	Citations (ADS)
1	GLM I	de Souza et al., 2015	September, 2015	155	12
2	GLM II	Elliott et al., 2015	April, 2015	163	9
3	GLM III	de Souza et al., 2015	October, 2015	125	5
4	AMADA	de Souza & Ciardi, 2015	September, 2015	68	1
5	CosmoABC	Ishida et al., 2015	November, 2015	102	11
6	DRACULA	Sasdelli et al., 2016	September, 2016	147	2
7	AGNlogit	de Souza et al., 2016	September, 2016	147	5
8	PhotoZ	Beck et al., 2017	January, 2017	40	-
9	AGNgmm	de Souza et al., 2017	March, 2017	-	-
	Total			947	45
	Code	Citation	Date of Publication	Downloads (ADS)	Language
1	CosmoPhotoZ	de Souza et al., 2014,	August 25^{th} , 2014	26	Python & R
2	AMADA	de Souza & Ciardi, 2015	March 29 th , 2015	3	R
3	CosmoABC	Ishida et al., 2015	May 12^{th} , 2015	16	Python
4	DRACULA	Aguena et al., 2015	December 28^{th} , 2015	12	Python & R
	Total			57	
	Other products	Citation	Date of Publication	goal	Link
1	Photoz catalogues	Beck et al., 2017	January 31^{st} , 2017	probe representa- tiveness	https://goo.gl/pMi6dz
2	Galaxy catalogues	de Souza et al., 2017	March, 2017	galaxy classifica- tion	https://goo.gl/ZTJ30w
3	GMM tuto- rial	Killedar & Lablanche, 2017	March, 2017	GMM for galaxy classification	https://goo.gl/Y70hwF
	Videos	Scientific venue	Date of Publication	views	Platform
1	COIN Methodology and software for cosmology	Python in Astronomy Workshop, Lorentz Center, Leiden, Netherlands	July 10 th , 2015	429*	Youtube

^{*} From the set of 19 videos available from this event, COIN is the one with higher number of visualizations. The second most viewed video from the same workshop, *LEMON: A differential photometry pipeline* by Victor Terron, has 231 visualizations.

 Table 2: COIN products appearances.

	Project name	Media	Headline	date	source
1 2	GLM I & GLM II GLM II	Another Astrostatistics Blog	First round of COIN papers	September 2014 November 2014	https://goo.gl/at5dvm
3	CosmoABC	Rpubs Xian Blog	ABC and cosmology	May 2015	http://goo.gl/os9jhi https://goo.gl/4l8UCt
4	GLM III	Astrostatistics Blog	Globular Clusters	July 2015	http://goo.gl/Bt8op3
5	AMADA	Master Thesis - Brazil	UV emission of galaxies	September 2015	https://goo.gl/5PNhVa
6	CRP #2	Overleaf Blog	Tackling astronomical prob- lems with a statistical mind- set	December 2015	https://goo.gl/gT0aWY
7	CosmoABC	Bachelor thesis - USA	Constraining Stellar Multi- plicity with ABC	April 2016	https://goo.gl/QdZMNS
8	CosmoABC	PhD Thesis - Portugal	Non-Gaussian Models for the Formation of the Large Scale Structure in the Uni- verse	June 2016	https://goo.gl/BplI7u
9	CRP #3	Pierre-Yves Diary - Blog	Quick News	August 2016	https://goo.gl/Q24rUs
10	CRP #3	Truth, Beauty and a Picture of You - Blog	An astro interlude	September 2016	https://goo.gl/v66fKm
11	CRP #3	Pierre-Yves Diary - Blog	COIN Residence Program 2016 Budapest	September 2016	https://goo.gl/N7eIqX

 Table 3: Awards granted to COIN projects/members.

	Project name	Award	Issuer	Date
1	GLM III	IAA Award for Outstanding PostDoc publication in Astrostatistics	International Astrostatistics Association	April 2016

 Table 4: Scientific meetings, workshops and conferences where COIN projects were presented.

Project name	Venue	Country	date	presented by
1 COIN	Statistical Challenges for 21st Century Cosmology	Portugal	May/2014	R. S. de Souza
2 CosmoPhotoZ	Universidade de São Paulo	Brazil	Nov/2014	A. Krone-Martins
3 CosmoPhotoZ	Observatory of Capodimonte	Italy	Nov/2014	J. Elliot
4 GLM I	University of Vienna Observatory	Austria	Nov/2014	M. Killedar
5 GLM I	Max Planck Institute for Extraterrestrial Physics	Germany	Nov/2014	M. Killedar
6 GLM I & II	Oxford University	UK	Feb/2015	E. Cameron
7 COIN	University of Belgrade	Serbia	Mar/2015	R. S. de Souza
8 CosmoABC	Lorentz Institute	Netherlands	Apr/2015	E. E. O. Ishida
9 COIN	Lorentz Institute	Netherlands	Apr/2015	E. E. O. Ishida
10 CosmoABC	University of Cape Town	S. Africa	May/2015	V. C. Busti
11 COIN	Cordoba Observatory	Argentina	Apr/2015	M. Duarte
12 AMADA	Max Planck Institute for Astrophysics	Germany	May/2015	R. S. de Souza
13 COIN	Nicolaus Copernicus Astronomical Center	Poland	May/2015	R. S. de Souza
14 CosmoABC	European Southern Observatory	Germany	Jun/2015	E. E. O. Ishida
15 CosmoABC	Max Planck Institute for Astrophysics	Germany	Jun/2015	E. E. O. Ishida
16 CosmoPhotoZ	Universität Heidelberg	Germany	Jun/2015	A. Krone-Martins
17 GLM III	Ludwig Maximilian University of Munich	Germany	Jul/2015	M. Killedar
18 COIN	World Statistics Congress	Brazil	Jul/2015	R. S. de Souza
19 COIN	Universidade Federal do Rio de Janeiro	Brazil	Jul/2015	R. S. de Souza
20 COIN	University of Hawaii	USA	Aug/2015	J. Hilbe
21 COIN	Universidade de São Paulo	Brazil	Sep/2015	M. L. L. Dantas
22 CosmoABC	Universidade de Lisboa	Portugal	Nov/2015	A. M. M. Trindade
23 DRACULA	Liverpool John Moores University	UK	Dec/2015	M. Sasdelli
24 DRACULA	Max Planck Institute for Astrophysics	Germany	Dec/2015	E. E. O. Ishida
25 CosmoABC	Institut d'Astrophysique Spatiale	France	Jan/2016	M. Penna-Lima
26 DRACULA	Universidade de São Paulo	Brazil	Jan/2016	V. C. Busti
27 DRACULA	Université Blaise Pascal	France	Jan/2016	E. E. O. Ishida
28 CosmoABC	Université Paris Diderot	France	Feb/2016	M. Penna-Lima
29 AGNlogit	Eötvos Lorand University	Hungary	Mar/2016	R. S. de Souza
30 AGNlogit	Universidade de São Paulo	Brazil	Mar/2016	M.L.L. Dantas
31 DRACULA	Eötvos Lorand University	Hungary	Mar/2016	E.E.O. Ishida
32 AGNlogit	Université Blaise Pascal	France	Apr/2016	R. S. de Souza
33 DRACULA	Cosmo21 Conference	Greece	May/2016	E.E.O. Ishida
34 COIN	The Statist. and Appl. Mathem. Sciences Institute	USA	Aug/2016	J. Cisewski
35 COIN	CEA - Saclay	France	Nov/2016	E.E.O.Ishida
36 COIN	Python Bootcamp	Brazil	Jan/2017	R. S. de Souza
37 COIN	Universidade Federal de Sergipe	Brazil	Feb/2017	R. S. de Souza
38 CosmoABC	LAL - Orsay	France	Feb/2017	E.E.O.Ishida
39 PhotoZ	LSST Dark Energy Collaboration	USA	Feb/2017	E.E.O.Ishida
40 COIN	Center for Particle Physics of Marseilles	France	Feb/2017	E.E.O. Ishida
41 PhotoZ	LSST France Collaboration meeting	France	Mar/2017	E.E.O.Ishida