Compiled August 2023. Some items may have been inadvertently omitted



and	the Belmont Fo	ve a doi and mention of PARSEC orum in the presentation or digital list be open and attributed).					
ODJ	type	Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
137	dataset	Project tracksheets: scholarly publications, non peer-reviewed digital outputs, dataset log, and software log.	16.08.2023				Publication of our compiled tracking sheets and templates for others on the topics: 1. Scholarly publications 2. Non Peer-Reviewed Digital Outputs (to include Datasets, Software, Conferences, Posters, Presentations, Training Materials, Workshop Materials, etc.) 3. Datasets - working log of datasets reviewed for use by the project 4. Software - working log for software reviewed by the project (to include Models, Notebooks, Workflow, etc.)
136	guideline	Repository Guidelines.V2	16.08.2023				This document provides guidelines for researchers about the importance and benefits of data repositories, the risks if you choose the wrong repository for your data, suggestions for selection of the right, TRUSTed repository and where to find them.
135	guideline	PARSEC DDOMP Workbook Checklist V4	15.08.2023				The purpose of the Checklist is to provide a quick and easy guide to PARSEC team members to support compliance with the PARSEC DDOMP and the Belmont Forum requirements.
134	guideline	PARSEC Data and Digital Output Management Plan and Workbook V4	11.08.2023				This Data and Digital Output Management Plan and Workbook (DDOMP) are used by the PARSEC team to establish the policies the team will follow, document the operational procedures necessary to comply with those policies, and the planned activities necessary to manage PARSEC data, software, and other digital outputs. This is a working document.
133	guideline	PARSEC DDOMP Workbook Checklist V3	11.08.2023				The purpose of the Checklist is to provide a quick and easy guide to PARSEC team members to support compliance with the PARSEC DDOMP and the Belmont Forum requirements.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) (yes/no) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work 1.3) Strand type Project tracksheets: scholarly publications, non peer-reviewed pdf and excel for 137 dataset no 1.3 MB both zenodo CCBy 4.0 digital outputs, dataset log, and each tracksheet software log. CCBy 4.0 Repository Guidelines.V2 434.9 kB 136 guideline pdf data zenodo yes PARSEC DDOMP Workbook CCBy 4.0 135 guideline pdf yes 154.4 kB data zenodo Checklist V4 PARSEC Data and Digital Output guideline pdf 337.7 kB data zenodo CCBy 4.0 yes Management Plan and Workbook V4 PARSEC DDOMP Workbook 133 quideline pdf 152.5 kB data zenodo CCBy 4.0 yes Checklist V3

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).

	object (i.e. they must be open and attributed).			
	type	Title of meeting / talk / body of work	Citation	DOI (or PID)
137	dataset	Project tracksheets: scholarly publications, non peer-reviewed digital outputs, dataset log, and software log.	Specht Alison, Stall, Shelley, O'Brien Margaret, Correa Pedro Luiz Pizzigatti, Murayma Yasuhiro, David Romain, Edmunds, Rorie, MABILE, Laurence, MACHICAO, Jeaneth, MIYAIRI, Nobuko, VELLENICH, Danton Ferreira, Delbar, Vincent, Trammell, Jamie, Kondo, Yasuhisa (2023). PARSEC D(DO)MP. Project tracksheets: scholarly publications, non peer-reviewed digital outputs, dataset log, and software log. Zenodo. https://doi.org/10.5281/zenodo.8232020	10.5281/zenodo.82320 20
136	guideline	Repository Guidelines.V2	Edmunds, Rorie, Specht, Alison, Stall, Shelley, David, Romain, Mabile, Laurence, O'Brien, Margaret, Murayama, Yasuhiro, Correa, Pedro, Machicao, Jeaneth, & Miyairi, Nobuko. (2023). Repository Guidelines.V2 Zenodo. https://doi.org/10.5281/zenodo.8251090	10.5281/zenodo.82510 90
135	guideline	PARSEC DDOMP Workbook Checklist V4	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, Jeaneth, O'Brien, Margaret, Wyborn, Lesley, Vellenich, Danton Ferreira, Miyairi, Nobuko, & Murayama, Yasuhiro. (2021). PARSEC DDOMP Workbook Checklist. V4. Zenodo. https://doi.org/10.5281/zenodo.8251119	10.5281/zenodo.82511 19
134	guideline	PARSEC Data and Digital Output Management Plan and Workbook V4	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, Jeaneth, Miyairi, Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, Lesley, & Vellenich, Danton Ferreira. (2023). PARSEC Data and Digital Output Management Plan and Workbook. V3 Zenodo. https://doi.org/10.5281/zenodo.8231464	10.5281/zenodo.82314 64
133	guideline	PARSEC DDOMP Workbook Checklist V3	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, Jeaneth, O'Brien, Margaret, Wyborn, Lesley, Vellenich, Danton Ferreira, Miyairi, Nobuko, & Murayama, Yasuhiro. (2021). PARSEC DDOMP Workbook Checklist. V3. Zenodo. https://doi.org/10.5281/zenodo.8239982	10.5281/zenodo.82399 82

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location This paper describes the PARSEC project approach to develop ways to enhance open science practices: (a) by applying an interactive Data and Digital Object Management Plan, and (b) by devising a series of intuitive checklists to Applying Open Science: tools for TERN Symposium 132 presentation 27.7.2023 Brisbane Austra Specht, Alison make open science practices easy. Diagnosing researchers and research teams. 2023 the pressures of 'classical' research work and the research environment, this series of checklists (translated in five languages) is aimed to assist the researcher and the research team to be proactive in open science. The RDA National PID Strategies Working Group was initiated in December 2021 and delivered its final outputs as Guide and Checklist with 9 Murayama, Yasuhiro, country case studies. This talk overviews their Kondo, Yasuhisa, Miyairi, final outputs and emphasizes that such RDA national PID strategies WG: final Japan Open Science 131 presentation 20.6.2023 remote Nobuko, Stall, Shelley, standardized guides and checklists are helpful outputs and the way forward. Summit 2023 Specht, Alison, Hayashi, for all stakeholders to emulate these efforts and Kazuhiro understand the PID diversity—which is critical to achieving FAIR principles. At the end, checklists developed by the PARSEC data strand team are also introduced to make a case. In this session, common challenges were Murayama, Yasuhiro, discussed for effective and creditable sharing, Practices of collaboration, data, and publication, and re-use of data and code with the Kondo, Yasuhisa, Miyairi, Japan Open Science session software of research in the 20.6.2023 remote Nobuko, Stall, Shelley, community and to catalyse pathways to their 130 Summit 2023 Specht, Alison, Hayashi, solution. The speakers are (in order): Alison community. Kazuhiro Specht, Yasuhisa Kondo, Shelley Stall, Nobuko Miyairi, Kazuhiro Hayashi and Yasuhiro Murayama 研究の認知度向上のために: checklist 研究者の「デジタルプレゼンス」チェ 25.5.2023 ックリスト

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type Applying Open Science: tools for 132 presentation pdf yes yes 10.5 MB data zenodo CCBy 4.0 researchers and research teams. https://joss.rcos.nii.ac.jp/s RDA national PID strategies WG: final ession/overview/?id=se 9 CCBy 4.0 131 presentation pdf yes no 4.9 MB data zenodo outputs and the way forward. Practices of collaboration, data, and CCBy 4.0 130 session software of research in the compiled .pdfs https://joss.rcos.nii.ac.jp/ 8.3 MB both zenodo yes no community. 研究の認知度向上のために: checklist 研究者の「デジタルプレゼンス」チェ pdf 1 MB zenodo CCBy 4.0 129 yes data ックリスト

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Specht, Alison, Stall, Shelley, Mabile, Laurence, Santos,. Solange, Miyairi. Nobuko, & David, Romain. (2023, July 27). 10.5281/zenodo.82321 Applying Open Science: tools for 132 presentation Applying Open Science: tools for researchers and research researchers and research teams. teams. TERN Science Symposium 2023, Brisbane, Australia. Zenodo. https://doi.org/10.5281/zenodo.8232141 Miyairi, Nobuko. (2023, June 20). RDA national PID strategies RDA national PID strategies WG: final 10.5281/zenodo.80580 WG: final outputs and the way forward. Zenodo. 131 presentation outputs and the way forward. https://doi.org/10.5281/zenodo.8058059 Murayama, Yasuhiro, Specht, Alison, Kondo, Yasuhisa, Stall, Practices of collaboration, data, and Shelley, Miyairi, Nobuko, & Hayashi, Kazuhiro. (2023, June 22). 10.5281/zenodo.80 130 session software of research in the Practices of collaboration, data, and software of research in the community. community. Japan Open Science Summit 2023 (JOSS 2023), online. Zenodo. https://doi.org/10.5281/zenodo.8068083 Miyairi, Nobuko, Murayama, Yasuhiro, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, 研究の認知度向上のために: Jeaneth, O'Brien, Margaret, Santos, Solange, Vellenich, Danton 10.5281/zenodo.79 checklist 研究者の「デジタルプレゼンス」チェ Ferreira, Wyborn, Lesley, & Mabile, Laurence. (2023). 44747 ックリスト 研究の認知度向上のために: 研究者の「デジタルプレゼンス」チェックリスト. Zenodo. https://doi.org/10.5281/zenodo.7944747

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who attended (this may not date of presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) if conference, name location type 研究データ共有のために: 128 checklist データのドキュメンテーションと引用 25.5.2023 のチェックリスト ソフトウェア共有のために: 127 checklist ソフトウェアのドキュメンテーション 25.5.2023 と引用のチェックリスト Check-liste pour la Documentation et 126 checklist 9.5.2023 la Citation des Logiciels. Check-liste pour la Documentation et 125 checklist 9.5.2023 la Citation des Données. 124 checklist Check-liste Présence Numérique. 9.5.2023

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).

		orum in the presentation or digital ust be open and attributed). Title of meeting / talk / body of work	File Type (Belmont Forum Rubric 1.1)	url to meeting website and if not go to citation	stakeholders referenced? (yes/no)	transdisciplin ary conference/m eeting? (yes/no)	Size of File (ex: MB, GB) (Belmont Forum Rubric 1.3)	Strand	Repository Name (Belmont Forum Rubric 2.3)	License (e.g. CC0; CC By4.0, GNU GPLv3) (Belmont Forum Rubric
128	checklist	研究データ共有のために: データのドキュメンテーションと引用 のチェックリスト	pdf		yes		1.2 MB	data	zenodo	CCBy 4.0
127	checklist	ソフトウェア共有のために: ソフトウェアのドキュメンテーション と引用のチェックリスト	pdf		yes		1.2 MB	data	zenodo	CCBy 4.0
126	checklist	Check-liste pour la Documentation et la Citation des Logiciels.	pdf		yes		253.3 kB	data	zenodo	CCBy 4.0
125	checklist	Check-liste pour la Documentation et la Citation des Données.	pdf		yes		263.6 kB	data	zenodo	CCBy 4.0
124	checklist	Check-liste Présence Numérique.	pdf		yes		306.2 kB	data	zenodo	CCBy 4.0

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Miyairi, Nobuko, Murayama, Yasuhiro, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, 研究データ共有のために: Jeaneth, O'Brien, Margaret, Santos, Solange, Vellenich, Danton 10.5281/zenodo.79 128 checklist データのドキュメンテーションと引用 Ferreira, Wyborn, Lesley, & Mabile, Laurence. (2023). 44764 のチェックリスト 研究データ共有のために: データのドキュメンテーションと引用のチェックリスト. Zenodo. https://doi.org/10.5281/zenodo.7944764 Miyairi, Nobuko, Murayama, Yasuhiro, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, ソフトウェア共有のために: Jeaneth, O'Brien, Margaret, Santos, Solange, Vellenich, Danton 10.5281/zenodo.79447 checklist ソフトウェアのドキュメンテーション Ferreira, Wyborn, Lesley, & Mabile, Laurence. (2023). と引用のチェックリスト ソフトウェア共有のために: ソフトウェアのドキュメンテーションと引用のチェックリスト. Zenodo, https://doi.org/10.5281/zenodo.7944760 David, Romain, Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, Machicao, Jeaneth, Miyairi, Check-liste pour la Documentation et Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, 10.5281/zenodo.78477 126 checklist la Citation des Logiciels. Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Check-liste pour la Documentation et la Citation des Logiciels. Zenodo. https://doi.org/10.5281/zenodo.7847722 David, Romain, Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, Machicao, Jeaneth, Miyairi, Check-liste pour la Documentation et Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, 10.5281/zenodo.78477 125 checklist la Citation des Données. Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Check-liste pour la Documentation et la Citation des Données. Zenodo. https://doi.org/10.5281/zenodo.7847719 David, Romain, Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, Machicao, Jeaneth, Miyairi, 10.5281/zenodo.78477 Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, Check-liste Présence Numérique. checklist Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Check-liste Présence Numérique. Zenodo. https://doi.org/10.5281/zenodo.7847716

All entries must have a doi and mention of PARSEC

Compiled August 2023. Some items may have been inadvertently omitted



and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) location responsible language and operating system) type if conference, name This course is designed to introduce researchers to the practices, characteristics, and benefits of open data, open software, and open results via the researcher workflow and research life-cycle, European Shelley Stall, Kristina 26.4.2023 Geophysical Union Vienna, Austria with a particular emphasis on best practices for 123 training Practicing open science for teams Vrouenvelder (EGU) 2023 teams. This course is an opportunity to review key practices that support preservation, sharing, using, and attribution of open data, software, and other results to advance science. In this short course, participants are introduced to Open Science, the ecosystem that supports European Open Science, and the values, practices and Shelley Stall, Kristina Practicing open science: principles, Vienna. 122 training 26.4.2023 Geophysical Union tools that enable that ecosystem. This course is Vrouenvelder ecosystems and tools Austria (EGU) 2023 designed for students or other researchers new to open science, open science practices and tools that enable and support open science. Checklist de Documentação e 121 checklist 19.04.2023 Citação de Software Checklist de Documentação e 120 checklist 19.04.2023 Citação de Dados. checklist Checklist de Presença Digital. 19.04.2023

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work Strand type 123 training Practicing open science for teams pdf and pptx https://www.egu23.eu/ 30.1 MB data zenodo CCBy 4.0 yes no Practicing open science: principles, 122 training pdf and pptx https://www.egu23.eu/ no 44.2 MB data zenodo CCBy 4.0 yes ecosystems and tools Checklist de Documentação e 121 checklist 281.0 kB CCBy 4.0 pdf data zenodo yes Citação de Software Checklist de Documentação e 120 checklist pdf 258.7 kB data zenodo CCBy 4.0 yes Citação de Dados. CCBy 4.0 checklist Checklist de Presença Digital. 252.7 kB pdf yes data zenodo

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Stall, Shelley, & Vrouwenvelder, Kristina. (2023, April 26). 10.5281/zenodo.78 Practicing Open Science for Teams. Zenodo. 123 training Practicing open science for teams 79315 https://doi.org/10.5281/zenodo.7879315 Vrouwenvelder, Kristina, & Stall, Shelley. (2023, April 26). Practicing Open Science: Principles, Ecosystems, and Tools. 10.5281/zenodo.78 Practicing open science: principles, 122 training 70126 ecosystems and tools EGU General Assembly, Vienna, Austria. Zenodo. https://doi.org/10.5281/zenodo.7870126 Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, Jeaneth, Miyairi, 10.5281/zenodo.78453 Checklist de Documentação e Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, 121 checklist Citação de Software Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Checklist de Documentação e Citação de Software. Zenodo. https://doi.org/10.5281/zenodo.7845379 Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, Jeaneth, Miyairi, 10.5281/zenodo.78453 Checklist de Documentação e Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, 120 checklist Citação de Dados. Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). 77 Checklist de Documentação e Citação de Dados. Zenodo. https://doi.org/10.5281/zenodo.7845377 Santos, Solange, Stall, Shelley, Specht, Alison, Amato, Jennifer Gonçalves, Corrêa, Pedro Luiz Pizzigatti, Curivil, Francine Aparecida Lante, David, Romain, Machicao, Jeaneth, Miyairi, 10.5281/zenodo.78453 checklist Checklist de Presença Digital. Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Checklist de Presença Digital. Zenodo. https://doi.org/10.5281/zenodo.7845373

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) location responsible language and operating system) type if conference, name Lista de verificación de presencia 118 checklist 19.04.2023 digital. ista de verificación de citas y 117 checklist 19.04.2023 documentación de software. Lista de verificación de citas de datos 116 checklist 19.04.2023 v documentación. Connect your research to your data, software and institution. Use this checklist to optimize your digital presence, increase discovery of your work 115 checklist Digital Presence Checklist V4 18.04.2023 to potential collaborators and partners, and receive credit when others use your work. V 4 includes an updated citation to the document. In this presentation, we cover the broad achievements of our Belmont-funded project, PARSEC (Building new tools for data sharing Gothenburg, Research Data Correa, Machicao, Stall, and re-use through a transnational investigation 23.03.2023 The PARSEC Project: 2019-2023/4. Sweden and presentation Alliance (RDA) P20 Specht, Mabile of the socio-economic impacts of protected remote areas), discuss some challenges we have encountered and how we have overcome them, and our next steps.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).

		ist be open and attributed). Title of meeting / talk / body of work	File Type (Belmont Forum Rubric 1.1)	url to meeting website and if not go to citation	stakeholders referenced? (yes/no)	transdisciplin ary conference/m eeting? (yes/no)	Size of File (ex: MB, GB) (Belmont Forum Rubric 1.3)	Strand	Repository Name (Belmont Forum Rubric 2.3)	License (e.g. CC0; CC By4.0, GNU GPLv3) (Belmont Forum Rubric
118	checklist	Lista de verificación de presencia digital.	pdf		yes		210.7 kB	data	zenodo	CCBy 4.0
117	checklist	ista de verificación de citas y documentación de software.	pdf		yes		220.6 kB	data	zenodo	CCBy 4.0
116	checklist	Lista de verificación de citas de datos y documentación.	pdf		yes		382.8 kB	data	zenodo	CCBy 4.0
115	checklist	Digital Presence Checklist V4	pdf		yes		296.2 kB	data	zenodo	CCBy 4.0
114	presentation	The PARSEC Project: 2019-2023/4.	pdf	https://www.rd- alliance.org/plenaries/rda- 20th-plenary-meeting- gothenburg-hybrid	yes	no	2.1 MB	both	zenodo	CCBy 4.0

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Santos, Solange, Stall, Shelley, Specht, Alison, Amato, Jennifer Gonçalves, Corrêa, Pedro Luiz Pizzigatti, Curivil, Francine Aparecida Lante, David, Romain, Machicao, Jeaneth, Miyairi, 10.5281/zenodo.78419 Lista de verificación de presencia 118 checklist Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, digital. Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Lista de verificación de presencia digital. Zenodo. https://doi.org/10.5281/zenodo.7841947 Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, Jeaneth, Miyairi, ista de verificación de citas y Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, 10.5281/zenodo.78419 117 checklist documentación de software. Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Lista de verificación de citas y documentación de software. Zenodo. https://doi.org/10.5281/zenodo.7841995 Santos, Solange, Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Machicao, Jeaneth, Miyairi, 10.5281/zenodo.78419 Lista de verificación de citas de datos Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, 116 checklist v documentación. Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2023). Lista de verificación de citas de datos y documentación. Zenodo. https://doi.org/10.5281/zenodo.7841993 Stall, Shelley, Amato, Jennifer Gonçalves, Corrêa, Pedro Luiz Pizzigatti, Curivil, Francine Aparecida Lante, David, Romain, Erdmann, Christopher, Mabile, Laurence, Machicao, Jeaneth, 10.5281/zenodo.78417 checklist Digital Presence Checklist V4 Miyairi, Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Santos, 115 Solange, Specht, Alison, Wyborn, Lesley, & Vellenich, Danton Ferreira. (2021, September 21). Digital Presence Checklist. V4 Zenodo. https://doi.org/10.5281/zenodo.7841734 Specht, Alison, Stall, Shelley, Mabile, Laurence, Correa, Pedro, Machicao, Jeaneth, Ben Abbes, Ali, O'Brien, Margaret, Hayashi, Kazuhiro, David, Romain, Edmunds, Rorie, Murayama, Yasuhiro, 10.5281/zenodo.79115 The PARSEC Project: 2019-2023/4. presentation & Wyborn, Lesley. (2023, May 9). The PARSEC Project: 2019-2023/4. A Decade of Data (RDA P20), Gothenburg, Sweden. Zenodo. https://doi.org/10.5281/zenodo.7911596

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location This presentation is the PARSEC-based contribution to a Birds of a Feather session at RDA P20 in March 2023 Our presentation focussed on the challenges Gothenburg, Code Sharing for Reuse and Research Data Specht, Machicao, Ben related to achieving reproducibility and 113 presentation 21 03 2023 Sweden and Reproducibility. Alliance (RDA) P20 Abbes replicability of Deep Learning (DL) experiments, remote drawing on the developed protocol for checking the veracity of a DL paper published by Machicao et al. (2022) doi:10.1029/2022EA002379 In this session representatives of the key data science infrastructures (ORCID, Scholix, Crossref, DataCite, the WDS, the Environmental Data Specht, O'Brien, Stall, Initiative) and users (representing the voice of Insights into the practicalities of Gothenburg. Edmunds. Vrouenvelder. marine conservation, machine learning, data for Research Data 20.03.2023 Correa, Wyborn, Hayashi, collaboration, data and code sharing Sweden and artificial intelligence, health and life sciences, 112 session Alliance (RDA) P20 across the globe remote Mabile, Machicao, social inequalities in health, the geoscience BenAbbes. Devillers community and domain variations in open science and open data) discuss the challenges they face and their vision of the optimum path to the future. II Congreso Desafíos y sugerencias para mejorar Internacional de la la reproducibilidad de los Escuela Profesional 16.12.2022 presentation remote Machicao Jeaneth experimentos de aprendizaje de Ingeniería de profundo Sistemas (CIEPIS 2022) At the start of the PARSEC project the Data Strand wanted to get an 'entry profile': a picture of current data activity of the team members and their experience with tools along the data PARSEC entry data management 11.12.2022 lifecycle. In the case of a synthesis group, where 110 white paper survey. re-use of existing data is the standard, some of the traditional research life cycle steps are missed (e.g. Michener, 2012), a simplified data lifecycle being more relevant.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) Strand type https://www.rd-Code Sharing for Reuse and alliance.org/plenaries/rda-113 presentation .pdf 556.9 kB data zenodo CCBy 4.0 yes no 20th-plenary-meeting-Reproducibility. gothenburg-hybrid https://www.rd-Insights into the practicalities of alliance.org/plenaries/rdacollaboration, data and code sharing 16.2 MB CCBy 4.0 112 session compiled .pdfs data zenodo yes no 20th-plenary-meetingacross the globe gothenburg-hybrid Desafíos y sugerencias para mejorar la reproducibilidad de los 6.2 MB synthesis zenodo CCBy 4.0 presentation pdf yes no experimentos de aprendizaje profundo PARSEC entry data management 110 white paper pdf 530 kB data zenodo CCBy 4.0 yes survey.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Specht, Alison, Machicao, Jeaneth, Ben Abbes, Ali, & Correa, 10.5281/zenodo.79119 Code Sharing for Reuse and Pedro. (2023, May 9). Code Sharing for Reuse and 113 presentation Reproducibility. Reproducibility. A Decade of Data (RDA P20), Gothenburg, Sweden. Zenodo. https://doi.org/10.5281/zenodo.7911957 Specht, Alison, Minahan, Brian, Lammey, Rachael, Rittman, Martyn, Buys, Matt, O'Brien, Margaret, Castle, David, Devillers, Rodolphe, David, Romain, Mabile, Laurence, Machicao, Insights into the practicalities of Jeaneth, Correa, Pedro Pizzigatti, Wyborn, Lesley, Hayashi, 10.5281/zenodo.77 collaboration, data and code sharing Kazuhiro, & Stall, Shelley. (2023, March 25). Insights into the 112 session 92396 across the globe practicalities of collaboration, data and code sharing across the globe. Research Data Alliance (RDA) 20th Plenary (RDA P20), Gothenburg, Sweden. Zenodo. https://doi.org/10.5281/zenodo.7792396 Jeaneth Machicao, Ali Ben Abbes, Alison Specht, & Pedro Desafíos y sugerencias para mejorar Corrêa. (2022, December 16). Desafíos y sugerencias para 10.5281/zenodo.76 la reproducibilidad de los mejorar la reproducibilidad de los experimentos de aprendizaje 111 presentation 86461 experimentos de aprendizaje profundo. Il Congreso Internacional de la Escuela Profesional profundo de Ingeniería de Sistemas (CIEPIS 2022), Arequipa, Peru. Zenodo. https://doi.org/10.5281/zenodo.7686461 Specht, A., & Stall, Shelley. (2022). PARSEC entry data PARSEC entry data management 10.5281/zenodo.74 110 white paper management survey. Zenodo. 25596 survey. https://doi.org/10.5281/zenodo.7425596

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location Ensure your team has access to common Open Science Resources and 109 checklist 5 12 2022 resources and guidelines that support Guidance for Teams. collaboration, transparency, and openness. Develop and use Open Science practices for your lab or research team. Improve your team's 108 checklist 5.12.2022 Open Science Practices for Teams. data and software management practices. Codify these practices in your team's Code of Open Science Practice Ensure all digital objects created or used by the Digital Objects Preservation Checklist team are fully documented, preserved for the 107 checklist 5.12.2022 For Teams. long-term, and made openly accessible to the team. Kita-Tōhoku (北東北) region of Northern Japan experiences depopulation and aging communities. This region experienced sharp Annual General Impacts of the Great Earthquake and declines in the number of tourists in 2011 after COVID-19 pandemic on the socio-Meeting 2022 of the the Great East Japan Earthquake and tsunami economy of the Kita-Tōhoku region Research Institute for Kondo, Machicao, Correa, and in 2020 during the COVID-19 pandemic. Our poster 01.12.2022 Kyoto, Japan Humanity and Nature, BenAbbes pilot study validated that nightlight-based wealth (Northern Japan) estimated by nightlight image and statistical 2022 (RIHN AGM index was well correlated with socio-economic analyses 2022) indicators in East Africa and Brazil. We apply a similar method in 15 sampled municipalities in Aomori (青森), Iwate (岩手), and Akita (秋田) prefectures

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type Open Science Resources and 109 checklist pdf yes 210.7 kB data zenodo CCBy 4.0 Guidance for Teams. 108 checklist Open Science Practices for Teams. 240.1 kB CCBy 4.0 pdf data zenodo yes Digital Objects Preservation Checklist 107 checklist 257.1 kB CCBy 4.0 pdf data zenodo yes For Teams. Impacts of the Great Earthquake and COVID-19 pandemic on the socioeconomy of the Kita-Tōhoku region synthesis zenodo poster pdf yes yes 4.5 MB CCBy 4.0 (Northern Japan) estimated by nightlight image and statistical analyses

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Stall, Shelley, Specht, Alison, O'Brien, Margaret, Machicao, Jeaneth, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Miyairi, Nobuko, Murayama, Yasuhiro, Santos, 10.5281/zenodo.74022 Open Science Resources and checklist Solange, Wyborn, Lesley, Vellenich, Danton Ferreira, Guidance for Teams. 71 Vrouwenvelder, Kristina, & Mabile, Laurence. (2022). Open Science Resources and Guidance for Teams, Zenodo. https://doi.org/10.5281/zenodo.7402271 Stall, Shelley, Specht, Alison, O'Brien, Margaret, Machicao, Jeaneth, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Miyairi, Nobuko, Murayama, Yasuhiro, Santos, 10.5281/zenodo.74020 108 checklist Open Science Practices for Teams. Solange, Wyborn, Lesley, Vellenich, Danton Ferreira, <u>76</u> Vrouwenvelder, Kristina, & Mabile, Laurence. (2022). Open Science Practices for Teams. Zenodo. https://doi.org/10.5281/zenodo.7402076 Stall, Shelley, Specht, Alison, O'Brien, Margaret, Machicao, Jeaneth, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Miyairi, Nobuko, Murayama, Yasuhiro, Santos, 10.5281/zenodo.74025 Digital Objects Preservation Checklist 107 checklist Solange, Wyborn, Lesley, Vellenich, Danton Ferreira, For Teams. Vrouwenvelder, Kristina, & Mabile, Laurence. (2022). Digital Objects Preservation Checklist For Teams. Zenodo. https://doi.org/10.5281/zenodo.7402541 Kondo, Yasuhisa, Suetsugu, Satoko, Osawa, Takeshi, Machicao, Jeaneth, Ferreira Vellenich, Danton, Ben Abbes, Ali, Impacts of the Great Earthquake and & Corrêa, Pedro Luiz Pizzigatti. (2022). Impacts of the Great COVID-19 pandemic on the socio-Earthquake and COVID-19 pandemic on the socio-economy of 10.5281/zenodo.73 economy of the Kita-Tōhoku region poster the Kita-Tōhoku region (Northern Japan) estimated by nightlight 84397 (Northern Japan) estimated by image and statistical analyses. Annual General Meeting 2022 of nightlight image and statistical the Research Institute for Humanity and Nature, (RIHN AGM analyses 2022), Kyoto Research Park, Kyoto, Japan. Zenodo. https://doi.org/10.5281/zenodo.7384397

Compiled August 2023. Some items may have been inadvertently omitted



		ve a doi and mention of PARSEC					
		orum in the presentation or digital st be open and attributed). Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
105	workshop	What one can leam from reproducing machine learning experiments?	17.11.2022	ML4AU CoP	remote	Jeaneth, Ali and Alison	This talk was part of the November Narratives Twin-Talks - Reproducibility of ML Experiments and National Research Graph on 17 Nov 2022. It provides some insights from the paper 'Mitigation Strategies to Improve Reproducibility of Poverty Estimations from Remote Sensing Images Using Deep Learning'
104	presentation	Showing data citation and reuse in the PARSEC project.	19.10.2022	eResearch Australasia	Brisbane	Alison and Rorie	DataCite took on the task, in partnership with PARSEC, of developing two new services that show data citation and reuse: • A Researcher Profile • A data metrics widget This presentation showcases the two new services, and explains how research connections and reuse can be tracked in DataCite Commons.
103	presentation	A checklist and suggestions to enhance reproducibility of deep learning experiments.	18.10.2022	eResearch Australasia	Brisbane	Alison and Rorie	In this presentation, we describe our work in assessing three DL case studies analysing satellite and street imagery to estimate poverty levels in human settlements. As a result of this assessment, we describe two approaches we have developed to improve the reproducibility and replicability of DL experiments.
102	presentation	Reproducibility of Deep Learning Experiments.	5.10.2022	WS6, USP	Sao Paulo	Jeaneth & Ali	This talk aims to show the challenges faced and mitigation strategies to overcome reproducibility issues in Computer Science and more specifically with Deep Learning experiments.
101	session	Training and demonstration: PARSEC Data Strand members discuss the techniques and tools used in the PARSEC project.	5.10.2022	WS6, USP	Sao Paulo, hyb	Correa, Machicao, Ferraz, Stall, Specht, Trammell, Rego, Bayarsky, BenAbbes, O'Brien, Mabile, Santos, Vellenich, Ometto. Remote: Wybom, Devillers, Mouillot	Several members of the PARSEC team and associates gave presentations and guidance on the tools and techniques used in their research, such as hpw to prepare a DMP, how to use social media to support your work, how to choose a repository, how to link data to your ORCID and DataCite, how to engage with international data organisations, an introduction to deep learning and so on.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) Bv4.0. GNU ary Name stakeholders conference/m (Belmont (Belmont GPLv3) File Type (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) 1.3) Strand type What one can learn from reproducing https://voutu.be/aAmL40v 105 workshop pdf yes no 1.5 MB both zenodo CCBy 4.0 machine learning experiments? tcTa https://conference.eresea Showing data citation and reuse in CCBy 4.0 104 presentation pdf 3.1 MB data zenodo yes yes the PARSEC project. rch.edu.au/ A checklist and suggestions to https://conference.eresea enhance reproducibility of deep CCBy 4.0 presentation pdf yes yes 3.9 MB both zenodo rch.edu.au/ learning experiments. Reproducibility of Deep Learning pdf http://wds.poli.usp.br/wds6/ 4.3 MB both CCBy 4.0 102 presentation yes no zenodo Experiments. Training and demonstration: PARSEC Data Strand members compiled .pdfs http://wds.poli.usp.br/wds6/ 28.2 MB both zenodo CCBy 4.0 101 session yes discuss the techniques and tools used in the PARSEC project.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Machicao, Jeaneth, Ben Abbes, Ali, Specht, Alison, & Correa, Pedro Pizzigatti. (2022, November 17). What can one learn from 10.5281/zenodo.79 What one can learn from reproducing 105 workshop machine learning experiments? 55391 reproducing machine learning experiments? ML4AU CoP Event, on-line. Zenodo. https://doi.org/10.5281/zenodo.7955391 Edmunds, Rorie, Buys, Matthew, Cousijn, Helena, & Stall, 10.5281/zenodo.72479 Showing data citation and reuse in Shelley. (2022, October 19). Showing data citation and reuse in 104 presentation the PARSEC project. the PARSEC project. eResearch Australasia, Brisbane, Australia. 27 Zenodo. https://doi.org/10.5281/zenodo.7247927 Machicao, Jeaneth, BenAbbes, Ali, Specht, Alison, Meneguzzi, Leandro, Correa, Pedro Pizzigatti, David, Romain, Vellenich, A checklist and suggestions to Danton, Devillers, Rodolphe, & Stall, Shelley. (2022, October 10.5281/zenodo.72433 enhance reproducibility of deep presentation 18). A checklist and suggestions to enhance reproducibility of learning experiments. deep learning experiments. eResearch Australasia, Brisbane, Australia. Zenodo. https://doi.org/10.5281/zenodo.7243324 Jeaneth Machicao, & Ali Ben Abbes. (2022, October 5). 10.5281/zenodo.72582 Reproducibility of Deep Learning Reproducibility of Deep Learning Experiments. VI Workshop on 102 presentation Experiments. Data Science (WDS6), São Paulo, Brazil. Zenodo. https://doi.org/10.5281/zenodo.7258203 Stall, Shelley, David, Romain, O'Brien, Margaret, Heredia, Ana, Wyborn, Lesley, Machicao, Jeaneth, BenAbbes, Ali, Correa, Training and demonstration: Pedro Pizzigatti, Rego, Jesse Jo, Bayarski, Alec, Specht, Alison, PARSEC Data Strand members & Ferraz, Katia. (2022). Training and demonstration: PARSEC 10.5281/zenodo.72599 session discuss the techniques and tools Data Strand members discuss the techniques and tools used in used in the PARSEC project. the PARSEC project. PARSEC Workshop 6 and USP Data Science Symposium, University of Sao Paulo, Sao Paulo, Brazil. Zenodo. https://doi.org/10.5281/zenodo.7259970

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: (ddmmyyyy) Title of meeting / talk / body of work responsible language and operating system) type if conference, name location Correa, Machicao, Ferraz, Introduction to the application of the PARSEC Stall, Specht, Trammell, synthesis model with case studies from East Rego, Bayarsky, Africa, followed by talks on the Estimation of PARSEC Scientific Results: BenAbbes, O'Brien, WS6. USP Sao Paulo 100 session 4.10.2022 wealth index in Brazil. Socio-economic methodology and use cases. Mabile, Santos, Vellenich, assessment and PAs in Australia, Mapping the Ometto. Remote: Wyborn, socio-economic consequences of PAs in west Devillers, Mouillot, Kondo, coast USA, and Pandemic effects on tourism Murayama Correa, Machicao, Ferraz, WS6 Day 1. Introduction Stall, Specht, Trammell, Keynote 1: PARSEC Introduction Introduction to the 6th PARSEC Rego, Bayarsky, Keynote 2: Synthesis Science, the PARSEC session workshop and USP Data Science 3.10.2022 WS6. USP Sao Paulo BenAbbes, O'Brien. 99 Approach Workshop. Mabile, Santos, Vellenich, Keynote 3: Open Science, Open Data, the Ometto. Remote: Wyborn, PARSEC Approach Devillers. Mouillot Plan, manage and share your data. 1. When and how to manage your data during your research project. Data Documentation and Citation 2. How to share your data as openly as possible: checklist 8 9 2022 Checklist V2 determining which data, which repository, which 3. How to cite data and help others cite your Plan, manage and share your software. 1. When and how to manage your software during your research project. Software Documentation and Citation checklist 8.9.2022 2. How to preserve and share the version of your 97 Checklist, V2 software used for your research. 3. How to cite software and help others cite your software. Three approaches are proposed to improve the use of controlled, accepted, preferably multi-The use of controlled, accepted, lingual, vocabularies, and these are discussed in Miyairi, Nobuko, preferably multi-lingual, vocabularies Japan Open Science the presentation. It is recommended that these presentation 08.07.2022 virtual Murayama, Yasuhiro, Stall Summit (JOSS) 2022 can help achieve open-science are all valuable, while taking care of any Shelley, Specht, Alison outcomes. confounding factors, such as multi-linguality and researcher's ability to efficiently discover suitable vocabularies for them to use or contribute to.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work Strand type PARSEC Scientific Results: .pdf and mp3 http://wds.poli.usp.br/wds6/ 13.9 MB CCBy 4.0 100 session yes both zenodo methodology and use cases. Introduction to the 6th PARSEC workshop and USP Data Science CCBy 4.0 99 session compiled .pdfs http://wds.poli.usp.br/wds6/ 11.3 MB both zenodo yes Workshop. Data Documentation and Citation checklist 203 kB CCBy 4.0 98 pdf yes data zenodo Checklist, V2 Software Documentation and Citation CCBy 4.0 checklist 205.2 kB data zenodo 97 .pdf yes Checklist. V2 The use of controlled, accepted, preferably multi-lingual, vocabularies https://joss.rcos.nii.ac.jp/2 presentation pdf 1.5 MB data zenodo CCBy 4.0 yes no can help achieve open-science 022/ outcomes.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Ben Abbes, Ali, Correa, Pedro Pizzigatti, Machicao, Jeaneth, Specht, Alison, Rigby, Michael, Gonzalez, Guzmán Eduardo, Trammell, Jamie, Evans, Jefrrey, & Kondo, Yasuhisa. (2022). PARSEC Scientific Results: 10.5281/zenodo.72784 PARSEC Scientific Results: methodology and use cases. 100 session methodology and use cases. PARSEC workshop Brazil 2022 plus USP Data Science Symposium #6, University of Sao Paulo, Sao Paulo, Brazil. https://doi.org/10.5281/zenodo.7278498 Specht, Alison, Devillers, Rodolphe, Mouillot, David, & Stall, Introduction to the 6th PARSEC Shelley. (2022). Introduction to the 6th PARSEC workshop and 10.5281/zenodo.72726 USP Data Science Workshop. VI Workshop on Data Science, session workshop and USP Data Science Workshop. Sao Paulo, Brazil, Zenodo, https://doi.org/10.5281/zenodo.7272616 Stall, Shelley, Specht, Alison, O'Brien, Margaret, Machicao, Jeaneth, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Miyairi, 10.5281/zenodo.78418 Data Documentation and Citation Nobuko, Murayama, Yasuhiro, Santos, Solange, Wyborn, checklist Checklist V2 Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2022). Data Documentation and Citation Checklist, Zenodo. https://doi.org/10.5281/zenodo.7841823 Stall, Shelley, Specht, Alison, O'Brien, Margaret, Machicao, Jeaneth, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Miyairi, 10.5281/zenodo.78419 Software Documentation and Citation Nobuko, Murayama, Yasuhiro, Santos, Solange, Wyborn, checklist 97 Checklist, V2 Lesley, Vellenich, Danton Ferreira, & Mabile, Laurence. (2022). Software Documentation and Citation Checklist. Zenodo. https://doi.org/10.5281/zenodo.7841908 Specht, Alison, Stall, Shelley, Murayma, Yasuhiro, David, The use of controlled, accepted, Romain, & O'Brien, Margaret. (2022, June 8). The use of preferably multi-lingual, vocabularies controlled, accepted, preferably multi-lingual, vocabularies can 10.5281/zenodo.66219 presentation can help achieve open-science help achieve open-science outcomes. Japan Open Science outcomes. Summit 2022 (JOSS 2022), Japan. Zenodo.

https://doi.org/10.5281/zenodo.6621968

Compiled August 2023. Some items may have been inadvertently omitted



		ve a doi and mention of PARSEC					
		orum in the presentation or digital ust be open and attributed). Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
95	presentation	Open Science: Enabling science and research data to be more interoperable and reusable	24.06.2022	Japan Geoscience Union (JPGU) 2022	remote	Stall, Shelley	Presented at JpGU 2022, during session MGI30, Open Science with FAIR Science Data Sharing and Management and e-Infrastructures [MGI30-01] Open Science: Enabling science and research data to be more interoperable and reusable. This talk shares work to date and provides tangible ways to begin your own Open Science journey.
94	workshop	DIY Open Science Collaboration. How to make the most of your [sustainability research] dream team.	22.06.2022	Sustainabity Research and Innovation (SRI) 2022	Pretoria, hybrid	Alison Specht, Shelley Stall, Jeaneth Machicao	In this workshop we use a workflow that can be applied to most research scenarios to enable an international, interdisciplinary team to establish the practices and tools needed for optimal opportunity to collaborate and contribute to the scientific question at hand. In short, this is a "do-it-wourself" (DIX) collaboration primer.
93	presentation	Building new tools for data sharing and re-use through a transnational investigation of the socio-economic impacts of protected areas (PARSEC).	21.06.2022	Sustainabity Research Innovation (SRI) 2022	Pretoria, hybrid	Alison Specht, Shelley Stall, Jeaneth Machicao	This presentation discusses the progress to date of the PARSEC project, the challenges, pitfalls and successes as they relate to data standards, transnational data interoperability that feed into automated workflows, data persistence, and how this data work leads to open workflows and reproducible science
92	session	Where are the vocabularies that will make environmental datasets FAIR?	21.06.2022	SciDataCon 2022	hybrid, Korea	Romain David, Margaret O'Brien, Alison Specht, Shelley Stall	This session at SciDataCon2022 organised by the PARSEC team of Specht, David, O'Brien and Stall, focussed on how the environmental and earth science researcher might better be able to apply vocabularies that are controlled, standardised, and persistent (sustained for at least 5 years into the future) to help maintain the integrity of their datasets. Our keynote speaker, Dr Gwenaëlle Moncoiffé introduced the challenges and potential solutions to making vocabularies more FAIR and also more accessible to researchers, followed by contributions from members of the wider community (Brownlee, Horsburgh and Sparkes), solicited specifically to help us explore the options available.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric (yes/no) Strand type Open Science: Enabling science and https://www.jpgu.org/meet research data to be more 11.2 MB CCBy 4.0 presentation pdf yes no data zenodo ing e2022/ interoperable and reusable DIY Open Science Collaboration. https://sricongress.org/20 workshop How to make the most of your .mov, .pdf, .pptx yes yes 90 MB data zenodo CCBy 4.0 22-2/ [sustainability research] dream team. Building new tools for data sharing and re-use through a transnational https://sricongress.org/20 pdf CCBy 4.0 93 presentation 3 MB both zenodo yes yes 22-2/ investigation of the socio-economic impacts of protected areas (PARSEC). https://www.scidatacon.or Where are the vocabularies that will g/conference/IDW-10.2 MB CCBy 4.0 92 session compiled .pdfs data zenodo yes yes make environmental datasets FAIR? 2022/about/

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).		orum in the presentation or digital		
ODJ			Citation	DOL (or DID)
	type	Title of meeting / talk / body of work	Citation	DOI (or PID)
95	presentation	Open Science: Enabling science and research data to be more interoperable and reusable	Stall, Shelley. (2022, May 24). Open Science: Enabling science and research data to be more interoperable and reusable. Japanese Geoscience Union Meeting 2022 (JpGU 2022), Chiba, Japan. Zenodo. https://doi.org/10.5281/zenodo.6575301	10.5281/zenodo.65 75301
94	workshop	DIY Open Science Collaboration. How to make the most of your [sustainability research] dream team.	Jeaneth Machicao, Alison Specht, & Shelley Stall. (2022, June 24). DIY Open Science Collaboration. How to make the most of your [sustainability research] dream team. Sustainability Research & Innovation Congress 2022 (SRI 2022), Pretoria, South Africa. Zenodo. https://doi.org/10.5281/zenodo.6780177	10.5281/zenodo.67801 77
93	presentation	Building new tools for data sharing and re-use through a transnational investigation of the socio-economic impacts of protected areas (PARSEC).	Mouillot, David, Mouquet, Nicolas, Stall, Shelley, & Specht, Alison. (2022, June 21). Building new tools for data sharing and re-use through a transnational investigation of the socio-economic impacts of protected areas (PARSEC). Sustainability Research and Innovation Congress 2022 (SRI2022), Pretoria, South Africa. Zenodo. https://doi.org/10.5281/zenodo.6679994	10.5281/zenodo.66799 94
92	session	Where are the vocabularies that will make environmental datasets FAIR?	Moncoiffé, Gwenaëlle, Brownlee, Rowan, Wyborn, Lesley, Horsburgh, Jeffery S., Seul, Martin, Sparkes, Deb, Specht, Alison, David, Romain, O'Brien, Margaret, & Stall, Shelley. (2022, June 21). Where are the vocabularies that will make environmental datasets FAIR?. Data to Improve our World: SciDataCon-IDW 2022 (SciDataCon-IDW 2022), Korea. Zenodo. https://doi.org/10.5281/zenodo.6717095	10.5281/zenodo.67170 95

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location Persistent identifiers (PIDs) are important elements of open science infrastructures to ensure FAIR Data principles and enhance the machine-readability and metadata linking. Adopting ORCID and DOI at different Miyairi, Nobuko, levels-personal, institutional, and RDA national PID strategies WG: Japan Open Science presentation 20 06 2022 virtual Murayama, Yasuhiro, Stall, national/regional—presents a variety of Summit (JOSS) 2022 discussion so far. Shelley, Specht, Alison challenges both in technical and social contexts. This talk illustrates how those challenges appear in real-life, explains why we need better coordination of PIDs and introduces an ongoing effort by a Research Data Alliance WG on national PID strategies. This presentation was given during the Japan Open Science: Enabling science and Mivairi. Nobuko. Japan Open Science Open Science Summit during Session E3: Open 20.06.2022 virtual presentation research data to be more Murayama, Yasuhiro, Stall, Summit (JOSS) 2022 science, its discussions and practices in research interoperable and reusable. Shelley, Specht, Alison projects. The objective of this poster is to offer an overview of the many multi-language challenges for effective Data Stewardship. For instance, some bottlenecks are highly dependent on community approval processes, because they Multilingual Data Challenges in are linked to data dictionary understandability, Research Data David, Romain, Stall, Professionalizing Data Stewardship 20.06.2022 hybrid, Korea and/or related training challenges. One of the 89 poster Alliance (RDA) P19 Shelley, Edmunds, Rorie worldwide (V1.0) sustainability challenges is how to keep interested groups involved, and the need for ongoing engagement. Finally, we bring up the need for expert translators, to maintain the quality level critical to achieve effective harmonization among languages.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type RDA national PID strategies WG: https://joss.rcos.nii.ac.jp/2 presentation pdf yes 2.4 MB data zenodo CCBy 4.0 no 022/ discussion so far. Open Science: Enabling science and research data to be more pdf https://joss.rcos.nii.ac.jp/ 9.1 MB CCBy 4.0 presentation yes no data zenodo interoperable and reusable. https://www.rdalliance.org/plenaries/rda-Multilingual Data Challenges in 19th-plenary-meeting-CCBy 4.0 Professionalizing Data Stewardship pdf part-international-data-1.9 MB zenodo 89 poster yes yes data worldwide (V1.0) week-20%E2%80%9323june-2022-seoul-southkorea

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Miyairi, Nobuko. (2022, June 9). RDA national PID strategies 10.5281/zenodo.66263 RDA national PID strategies WG: presentation WG: discussion so far. Zenodo. discussion so far. 29 https://doi.org/10.5281/zenodo.6626329 Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Mabile, Laurence, Machicao, Jeaneth, Murayama, Yasuhiro, O'Brien, Margaret, Miyairi, Nobuko, Open Science: Enabling science and Wyborn, Lesley, Vellenich, Danton Ferreira, & Erdmann, Chris. 10.5281/zenodo.66262 research data to be more presentation (2022, June 9). Open Science: Enabling science and research interoperable and reusable. data to be more interoperable and reusable. Japan Open Science Summit 2022 (JOSS 2022), Japan. Zenodo. https://doi.org/10.5281/zenodo.6626286 David, Romain, Specht, Alison, O'Brien, Margaret, Wyborn, Lesley, Drummond, Christina, Edmunds, Rorie, Filippone, Claudia, Machicao, Jeaneth, Miyairi, Nobuko, Graham Parton, Multilingual Data Challenges in Pignatari Drucker, Debora, Shelley Stall, & Niklas Zimmer. (2022). 10.5281/zenodo.65878 Professionalizing Data Stewardship Multilingual Data Challenges in Professionalizing Data 89 poster worldwide (V1.0) Stewardship worldwide (V1.0). RDA 19th Plenary Meeting, Part Of International Data Week, 20–23 June 2022 (RDA Plenary 19th), Seoul, South Korea. Zenodo. https://doi.org/10.5281/zenodo.6587897

Compiled August 2023. Some items may have been inadvertently omitted



		ve a doi and mention of PARSEC					
		orum in the presentation or digital ist be open and attributed). Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
88	poster	Reproducing Deep Learning experiments: common challenges and recommendations for improvement	20.06.2022	Research Data Alliance (RDA) P19	hybrid, Korea	David, Romain, Stall, Shelley, Edmunds, Rorie	Based on the reproduction of three DL case studies on real-world tasks, such as poverty estimation from remote sensing imagery we propose a set of recommendations ('fixes') to overcome these issues that a researcher may encounter in order to improve reproducibility and replicability and reduce the likelihood of wasted effort.
87	poster	Checklist Strategies to Improve the Reproducibility of Deep Learning Experiments with an Illustration.	20.06.2022	Research Data Alliance (RDA) P19	hybrid, Korea	David, Romain, Stall, Shelley, Edmunds, Rorie	Deep Learning (DL) based experiments remain difficult to reproduce by others due to the complexity of these techniques. In addition, several challenges concern the use of massive and heterogeneous data that contribute to the complexity of Reproducibility and Replicability (R & R). We present three different aspects to help researchers to improve R&R.
86	presentation	A consideration on Sustainability of Science, Open Science and Research Data Infrastructure	24.05.2022	Japan Geoscience Union Meeting 2022	Chiba, Japan, Hybrid	Yasuhiro Murayama	This presentation was in session M-G130 'Open Science with FAIR Science Data Sharing and Management and e-Infrastructures in the scientific program of the Japan Geoscience Union's 2022 conference in the AGU-JPGE joint session. Dr Murayama invites us to join him in a reflection about the sustainability of open science and what is required to make it so. The presentation is in english and japanese.
85	presentation	How the use of controlled, accepted vocabularies could be improved to achieve open-science outcomes	24.5.2022	Japan Geoscience Union (JPGU) 2022		Specht, Alison, Stall, Shelley, Murayama, Yasuhiro, David, Romain and O'Brien, Margaret	This talk was presented as part of JPGU's 2021 meeting, in the session Open Science with FAIR Science Data Sharing and Management and e-Infrastructures. In this talk we explore several approaches: (a) to demonstrate the benefits of using a controlled vocabulary through exemplars, (b) to get researchers to identify and engage with an accredited repository at the start of the project, and (c) to create a range of educational packages.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC

		orum in the presentation or digital ust be open and attributed). Title of meeting / talk / body of work	File Type (Belmont Forum Rubric 1.1)	url to meeting website and if not go to citation	stakeholders referenced? (yes/no)	transdisciplin ary conference/m eeting? (yes/no)	Size of File (ex: MB, GB) (Belmont Forum Rubric 1.3)	Strand	Repository Name (Belmont Forum Rubric 2.3)	License (e.g. CC0; CC By4.0, GNU GPLv3) (Belmont Forum Rubric
88	poster	Reproducing Deep Learning experiments: common challenges and recommendations for improvement	pdf	https://www.rd- alliance.org/plenaries/rda- 19th-plenary-meeting- part-international-data- week-20%E2%80%9323- june-2022-seoul-south- korea	yes	yes	1 MB	both	zenodo	CCBy 4.0
87	poster	Checklist Strategies to Improve the Reproducibility of Deep Learning Experiments with an Illustration.	pef	https://www.rd- alliance.org/plenaries/rda- 19th-plenary-meeting- part-international-data- week-20%E2%80%9323- june-2022-seoul-south- korea	yes	yes	1.2 MB	both	zenodo	CCBy 4.0
86	presentation	A consideration on Sustainability of Science, Open Science and Research Data Infrastructure	pdf	https://www.jpgu.org/meet ing_e2022/joint_session. php#M-GI30	yes	no	287 kB	data	zenodo	CCBy 4.0
85	presentation	How the use of controlled, accepted vocabularies could be improved to achieve open-science outcomes	pdf	https://www.jpgu.org/meet ing_e2022/joint_session. php#M-GI30	yes	no	1.7 MB	data	zenodo	CCBy 4.0

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Jeaneth Machicao, Ali Ben Abbes, Leonardo Meneguzzi, Pedro Pizzigatti Corrêa, Alison Specht, Romain David, Gérard Subsol, Danton Ferreira Vellenich, Rodolphe Devillers, Shelley Stall, Reproducing Deep Learning Nicolas Mouquet, Marc Chaumont, Laure Berti-Equille, & David 10.5281/zenodo.65876 experiments: common challenges 88 poster Mouillot. (2022). Reproducing Deep Learning experiments: and recommendations for 94 common challenges and recommendations for improvement. improvement RDA 19th Plenary Meeting, Part Of International Data Week (RDA Plenary 19th), Seoul, South Korea. Zenodo. https://doi.org/10.5281/zenodo.6587694 Ali Ben Abbes, Jeaneth Machicao, Leonardo Meneguzzi, Pedro Pizzigatti Corrêa, Alison Specht, Romain David, Gérard Subsol, Danton Ferreira Vellenich, Shelley Stall, Nicolas Mouquet, Marc Checklist Strategies to Improve the Chaumont, Laure Berti-Equille, & David Mouillot. (2022). 10.5281/zenodo.65877 87 poster Reproducibility of Deep Learning 02 Checklist Strategies to Improve the Reproducibility of Deep Experiments with an Illustration. Learning Experiments with an Illustration. RDA 19th Plenary Meeting, Part Of International Data Week (RDA 19), Seoul, South Korea. Zenodo. https://doi.org/10.5281/zenodo.6587702 Murayama, Yasuhiro. (2022, May 24). A consideration on A consideration on Sustainability of Sustainability of Science, Open Science and Research Data 10.5281/zenodo.82539 presentation Science, Open Science and Infrastructure. Japan Geoscience Union meeting 2022 (JPGU Research Data Infrastructure 2022), Chiba, Japan. Zenodo. https://doi.org/10.5281/zenodo.8253936 Specht, Alison, Stall, Shelley, Murayama, Yasuhiro, David, Romain, & O'Brien, Margaret. (2022, May 24). How the use of How the use of controlled, accepted 10.5281/zenodo.65 controlled, accepted vocabularies could be improved to achieve presentation vocabularies could be improved to open-science outcomes. Japan Geoscience Union Meeting 2022 | 75345 achieve open-science outcomes (JPGU_2022), Japan. Zenodo. https://doi.org/10.5281/zenodo.6575345

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: (ddmmyyyy) Title of meeting / talk / body of work responsible language and operating system) type if conference, name location This document provides guidelines for researchers about the importance and benefits of data repositories, the risks if you choose the quideline Repository Guidelines V1 12.05.2022 wrong repository for your data, suggestions for selection of the right, TRUSTed repository and where to find them. Specht, A., Machicao Justo, M.J., Corrêa, P., The detection of socio-economic ESS Open Devillers, R., Kondo, Y., white paper 17 05 2022 paper 83 impacts of protected area creation Archive Mouillot, D., Muravama, Y., Stall, S., Trammell, E.J., Ferreira Vellenich. D Open Science Open Science Pathways in the Earth, Presented during the Open Science Pathways in Stall, Shelley, Erdman, Pathways in the Earth, 9.05.2022 presentation Space, and Life Sciences: Your the Earth, Space, and Life Sciences sponsored Space, and Life Chris Journey Towards Open Science. by AGU and SciLifeLab on 9 May 2022. Sciences Progress on PARSEC : Building New This poster was presented during the 'Feira de Tools for Data Sharing and Reuse Feira de pesquisa da pesquisa da Semana de Recepção da POLIpresentation through a Transnational Investigation 15.04.2022 Semana de Recepção Machicao, Jeaneth USP" hold on 15/04/2022 at University of São of the Socioeconomic Impacts of da POLI-USP Paulo, Brazil. Protected Areas Presentation to IALE-North American Annual Meeting 'The Next Generation of Landscape Ecologists -- Supporting our Future' April 11-14, 2022. We hypothesise that the relationship International between PAs and local communities varies by Association of Mapping the socioeconomic context Trammell, Jamie, Jesse Jo ecoregion and regional economics, we highlight 12.04.2022 Landscape Ecologists, on-line 80 presentation of protected areas in the U.S. Rego some of the geospatial approaches and North American constraints encountered to socio-ecologically Annual meeting characterize PAs in the context of local communities in order to statistically explore these important relationships. I Simpósio Online de e-Compartilhamento e reuso de dados Science para na gestão de Unidades de 21.03.2022 on-line Corrêa, Pedro 79 presentation Sustentabilidade no Conservação Nordeste Brasileiro

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0: CC Repository (ex: MB, GB) Bv4.0. GNU ary Name conference/m (Belmont (Belmont GPLv3) File Type stakeholders (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) 1.3) Strand type Repository Guidelines V1 414 kB guideline pdf data zenodo CCBy 4.0 yes https://essopenarchive.or The detection of socio-economic ESS Open g/doi/full/10.1002/essoar. both CCBy 4.0 white paper pdf 83 yes Archive impacts of protected area creation 10511344.2 Open Science Pathways in the Earth, https://data.agu.org/2022 /03/11/open-science-CCBy 4.0 presentation Space, and Life Sciences: Your pdf yes 12.1MB data zenodo Journey Towards Open Science. pathways-earth-life.html Progress on PARSEC: Building New Tools for Data Sharing and Reuse https://www.poli.usp.br/in gressantes2022/program presentation through a Transnational Investigation pdf yes 12MB synthesis zenodo CCBy 4.0 of the Socioeconomic Impacts of acaocalouros2022 Protected Areas https://www.ialena.org/ple Mapping the socioeconomic context CCBy 4.0 presentation nary-presenters-3.1 MB synthesis zenodo 80 ppt yes yes of protected areas in the U.S. 2022.html https://www.ufpb.br/ufpb/ contents/noticias/ufpb-Compartilhamento e reuso de dados promove-i-simposio-CCBy 4.0 presentation na gestão de Unidades de pdf 9MB both zenodo 79 yes online-de-e-science-para-Conservação sustentabilidade-nonordeste-brasileiro

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Edmunds, Rorie, Specht, Alison, Stall, Shelley, David, Romain, Mabile, Laurence, O'Brien, Margaret, Murayama, Yasuhiro, 10.5281/zenodo.65 quideline Repository Guidelines V1 Correa, Pedro, Machicao, Jeaneth, & Miyairi, Nobuko. (2022). 42494 Repository Guidelines V1. Zenodo. https://doi.org/10.5281/zenodo.6542494 Specht, A., Machicao Justo, M.J., Corrêa, P., Devillers, R., Kondo, Y., Mouillot, D., Murayama, Y., Stall, S., Trammell, E.J., The detection of socio-economic doi.org/10.1002/ess white paper Ferreira Vellenich, D., 2022. The detection of socio-economic oar.10511344.2 impacts of protected area creation impacts of protected area creation (preprint). Environmental Sciences. https://doi.org/10.1002/essoar.10511344.2 Stall, Shelley, & Erdmann, Chris. (2022, May 9). Open Science Open Science Pathways in the Earth, Pathways in the Earth, Space, and Life Sciences: Your Journey 10.5281/zenodo.65 presentation Space, and Life Sciences: Your Towards Open Science. Zenodo. 31508 Journey Towards Open Science. https://doi.org/10.5281/zenodo.6531508 Progress on PARSEC: Building New Jeaneth Machicao. (2022). Progress on PARSEC: Building New Tools for Data Sharing and Reuse Tools for Data Sharing and Reuse through a Transnational 10.5281/zenodo.63 presentation through a Transnational Investigation Investigation of the Socioeconomic Impacts of Protected Areas. 66447 of the Socioeconomic Impacts of Zenodo. https://doi.org/10.5281/zenodo.6366447 Protected Areas Trammell, Jamie, Rego, Jesse Jo, Bayarski, Alec, Evans, Jeffrey, Reddy, Sheila, Specht, Alison, & Stall, Shelley. (2022, April 12). Mapping the socioeconomic context of protected areas in the 10.5281/zenodo.65 Mapping the socioeconomic context presentation of protected areas in the U.S. U.S. The Next Generation of Landscape Ecologists -- Supporting 55529 our Future (IALE 2022), Virtual. Zenodo. https://doi.org/10.5281/zenodo.6555529 PEDRO LUIZ P CORREA. (2022, March 21). Compartilhamento Compartilhamento e reuso de dados e reuso de dados na gestão de Unidades de Conservação. I 10.5281/zenodo.65 na gestão de Unidades de Simpósio Online de e-Science para Sustentabilidade no 79 presentation 39628 Conservação Nordeste Brasileiro. Zenodo. https://doi.org/10.5281/zenodo.6539628

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: (ddmmyyyy) Title of meeting / talk / body of work responsible language and operating system) type if conference, name location To this end, the project aims to replicate the work done by Yeh et al. (2020) in the A deep learning approach to predict Brazilian scenario, more specifically, the region Pedro Corrêa, Jeaneth 78 thesis socioeconomic indicators in Vale do 17.03.2022 thesis on-line Vale do Ribeira will be used as a case study. Machicao Ribeira from satellite imagery Yeh et al. uses deep neural networks to predict socioeconomic criteria in African countries, based on satellite images of their territories. The presentation draws on examples from around the world to illustrate important key elements that can support effective collaboration, both at an individual and a team level. The means by which the researcher might identify Wichita State Uni Achieving Open Science Outcomes good quality data and code for use is covered Disaster Resilience presentation with Multi-Faceted Teams: Learning 18 02 2022 on-line Specht, Alison together with examples of the use of 77 and Analytics centre from the Coalface infrastructures of various sorts that may assist the seminar series team achieve their goal. The talk is given against the background of open science (UNESCO, 2021) and how the work of an individual and a project can be best presented within the academic community. In this session we will explore the anticipated benefits that Open Science will have on complex cross-domain challenges, bringing more inclusion Open Science: catch phrase, or a NISOPlus 2022 Shelley Stall 76 presentation 17.02.2022 on-line and equity for researchers in low- and middlebetter way of doing research? income countries, and encourage more codesign and co-development of research efforts with those impacted by the research outcomes. Impementing FAIR...across the pond 26.01.2022 FAIRsFAIR event on-line Shelley Stall Keynote at FAIRsFAIR final event 75 presentation Predicting Socio-economic and environmental indicators with satellite Pedro Corrêa, Jeaneth Undergraduate poster related to PARSEC project 20.01.2022 74 poster Machicao presented at the 29° SIICUSP (2021) images using deep neural networks: a case study in Brazilian territory

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) 1.3) Strand type A deep learning approach to predict 78 thesis socioeconomic indicators in Vale do pdf yes 3.4 MB synthesis zenodo CCBy 4.0 Ribeira from satellite imagery Achieving Open Science Outcomes https://www.wichita.edu/re search/drac/DRAC Prese 77 presentation with Multi-Faceted Teams: Learning ppt 27.5 MB data zenodo CCBy 4.0 yes yes ntation Series.php from the Coalface Open Science: catch phrase, or a 5.9 MB CCBy 4.0 76 presentation pdf yes no data zenodo better way of doing research? 37.1 MB CCBy 4.0 Impementing FAIR...across the pond .pdf zenodo 75 presentation yes no data Predicting Socio-economic and environmental indicators with satellite .pdf and mp4 26.9 MB synthesis zenodo CCBy 4.0 74 poster yes images using deep neural networks: a case study in Brazilian territory

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Isabella de Melo Sousa, Jeaneth Machicao, & PEDRO CORRÊA. (2022). A DEEP LEARNING APPROACH TO A deep learning approach to predict 10.5281/zenodo.63 78 thesis socioeconomic indicators in Vale do PREDICT SOCIOECONOMIC INDICATORS IN VALE DO 66429 Ribeira from satellite imagery RIBEIRA FROM SATELLITE IMAGERY [Zenodo]. https://doi.org/10.5281/zenodo.6366429 Achieving Open Science Outcomes Specht, Alison. (2022, February 18). Achieving open science 10.5281/zenodo.62 presentation with Multi-Faceted Teams: Learning outcomes with multi-faceted teams: learning from the coal face. 77 14332 from the Coalface Zenodo. https://doi.org/10.5281/zenodo.6214332 Stall, Shelley. (2022, February 17). Open Science: catch phrase, 10.5281/zenodo.65 Open Science: catch phrase, or a or a better way of doing research?. Zenodo. 76 presentation better way of doing research? 44597 https://doi.org/10.5281/zenodo.6544597 10.5281/zenodo.59 Shelley Stall. (2022, January 26). Implementing FAIR ...across Impementing FAIR...across the pond 75 presentation the pond. Zenodo. https://doi.org/10.5281/zenodo.5904613 04613 Vitor Dias Souza, Samuel Vieira Ducca, Megumi Tsuru, Jeaneth Predicting Socio-economic and Machicao, & PEDRO LUIZ P CORREA. (2022). PREDICTING SOCIO-ECONOMIC AND ENVIRONMENTAL INDICATORS WITH environmental indicators with satellite 10.5281/zenodo.58 74 poster SATELLITE IMAGES USING DEEP NEURAL NETWORKS: A 84562 images using deep neural networks: a case study in Brazilian territory CASE STUDY IN BRAZILIAN TERRITORY. Zenodo. https://doi.org/10.5281/zenodo.5884562

Compiled August 2023. Some items may have been inadvertently omitted



	All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).						
			date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
73	presentation	Online platform for inference of environmental and socioeconomic indicators using neural networks in satellite images	20.01.2022		on-line	Pedro Corrêa, Jeaneth Machicao	This work uses machine learning methods for the analysis of satellite images with the goal of predicting environmental, social, and economic indicators. The neural network model developed was trained and applied in four estates of the brazilian northwest, focusing on the Caatinga biome. The results were compiled and presented on a web platform in the form of interactive maps to make data accessible as well as facilitate comparison and understanding the indicators predicted by the model.
72	presentation	Sharing and Reproducibility: Working in Collaborative, Cross-Discipline Teams that Inform the Culture Change of an Ecosystem	17.12.2021	American Geophysical Union (AGU) Fall Meeting 2021	New Orleans, LA	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, Machicao, Jeaneth, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, Lesley, & Erdmann, Chris.	AGU Fall meeting 2021, Session: IN52B: Connecting Disciplines and Data in Earth and Environmental Synthesis Research: Enabling International and Interdisciplinary Data Discovery, Integration, and Reuse II eLightning. Here we will share what PARSEC has learnt about collaboration needed for cross-discipline teams and international efforts and our effort to prepare for a more transparent and reproducible future.
71	presentation	Strengthening the Scientific Record: Sharing Data. Sharing Software.	3.12.2021	SciELO's 2021 Annual Meeting	remote	Shelley Stall	This presentation was given at SciELO's 2021 Annual Meeting during their session highlighting Open Science.
70	poster	Cookbook pour dictionnaire de données pour l'interopération des données et logiciels de recherche à l'échelle globale (Version V2)	2.12.2021	Research Data Alliance (RDA) P17			This poster proposes a draft common methodology, a data dictionary cookbook, which will provide a roadmap towards the building of large scale data dictionaries.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) Strand type Online platform for inference of environmental and socioeconomic presentation pdf and .mp4 yes 131.5 MB synthesis zenodo CCBy 4.0 indicators using neural networks in satellite images Sharing and Reproducibility: Working in Collaborative, Cross-Discipline 72 presentation .pdf 1.5 MB data zenodo CCBy 4.0 yes yes Teams that Inform the Culture Change of an Ecosystem http://eventos.scielo.org/reu Strengthening the Scientific Record: presentation .pdf 5.5 MB data zenodo CCBy 4.0 71 yes yes Sharing Data. Sharing Software. niaoscielo2021/programa/ Cookbook pour dictionnaire de données pour l'interopération des 70 poster pdf yes yes 3.1 MB both zenodo CCBy 4.0 données et logiciels de recherche à l'échelle globale (Version V2)

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type MEGUMI TSURU. SAMUEL VIEIRA DUCCA. & VITOR DIAS Online platform for inference of SOUZA. (2022, January 20). [Video-presentation] Online 10.5281/zenodo.58 environmental and socioeconomic presentation platform for inference of environmental and socioeconomic indicators using neural networks in 84225 indicators using neural networks in satellite images. Zenodo. satellite images https://doi.org/10.5281/zenodo.5884225 Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Mabile, Laurence, Machicao, Jeaneth, Murayama, Yasuhiro, O'Brien, Margaret, Miyairi, Nobuko, Sharing and Reproducibility: Working 10.5281/zenodo.65406 in Collaborative, Cross-Discipline Wyborn, Lesley, Vellenich, Danton Ferreira, & Erdmann, Chris. 72 presentation Teams that Inform the Culture (2021, December 17). Sharing and Reproducibility: Working in Change of an Ecosystem Collaborative, Cross-Discipline Teams that Inform the Culture Change of an Ecosystem. Zenodo. https://doi.org/10.5281/zenodo.6540657 Stall, Shelley. (2021, December 3). Strengthening the Scientific 10.5281/zenodo.57678 Strengthening the Scientific Record: Record: Sharing Data. Sharing Software. Zenodo. presentation 71 Sharing Data. Sharing Software. <u>36</u> https://doi.org/10.5281/zenodo.5767836 David, Romain, Bouveret, Laurent, Coché, Lorraine, Corrêa, Pedro Pizzigatti, Edmunds, Rorie, Filippone, Claudia, Heredia, Ana, Jung, Jean-Luc, Le Berre, Iwan, Le Bras, Yvan, Lerigoleur, Emilie, Mabile, Laurence, Machicao, Jeaneth, Madon, Cookbook pour dictionnaire de Bénédicte, Murayama, Yasuhiro, O'Brien, Margaret, Osawa, 10.5281/zenodo.57496 données pour l'interopération des 70 poster Takeshi, Raoul, Hervé, Richard, Audrey, ... Wyborn, Lesley. données et logiciels de recherche à (2021). Cookbook pour dictionnaire de données pour l'échelle globale (Version V2) l'interopération des données et logiciels de recherche à l'échelle globale (Version V2). 17ème plénière RDA (RDA P17), à distance, Edinburgh. Zenodo. https://doi.org/10.5281/zenodo.5749695

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location An ARDC-arranged webinar discussing how to Meeting Publisher Requirements: Shelley Stall, Chris enhance your digital presence with guidance on 69 session Data, Samples, Software, Models & 22.11.2021 ARDC-hosted webinar Erdman, Lesley Wyborn how to include data, samples, software, models Notebooks. & notebooks in your publications. This keynote presentation was given during the "X Workshop of Graduation on Computer Engineering of Escola Politécnica da X Workshop of Universidade de São Paulo" Graduation on (https://pcs.usp.br/wpgec/) held at the Escola Stall, Danton, Jeaneth, Computer Engineering 18.11.2021 on-line training Your Journey Towards Open Science Politécnica da Universidade de São Paulo of Escola Politécnica Pedro (EPUSP) on November 18th (2021) in São Paulo da Universidade de - Brazil. The event and presentations were São Paulo remote. The main objective of this workshop is to promote the research in Brazil related to Computer Engineering. Session 320 at the Virtual SciDataCon2021 presented seven experts with a range of approaches to effectively using heterogeneous environmental and earth science Earth and Environmental Romain David, Margaret terms. The speakers discussed several O'Brien, Alison Specht. vocabularies and ontologies today: approaches to the use of heterogeneous session 21.10.2021 SciDataCon 2021 on-line Shelley Stall and Lesley how are they managed? How are environmental and earth science terms, and they they used by scientists? Wyborn shared their learned experience of vocabulary implementation, the challenges they have encountered in real-world use, and their various solutions. Seven key points were highlighted in a final wrap-up of the session. The purpose of the Checklist is to provide a quick PARSEC DDOMP Workbook and easy guide to PARSEC team members to 14.10.2021 quidelines Checklist V2 support compliance with the PARSEC DDOMP and the Belmont Forum requirements. This presentation was given during MAGLAB's Data and Software: Important presentation 12.10.2021 MagLabs Shelley Stall 2021 FAIR Data User Workshop held 12 October Building Blocks of Research. 2021.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) Rubric 2.3) Forum Rubric (yes/no) 1.3) Strand type Meeting Publisher Requirements: compiled .pdfs 6.9 MB CCBy 4.0 69 session Data, Samples, Software, Models & yes yes data zenodo Notebooks. https://pcs.usp.br/wpgec/ Your Journey Towards Open Science 36.7 MB CCBy 4.0 training .pptx yes no data zenodo en/ Earth and Environmental https://www.scidatacon.or vocabularies and ontologies today: .pdf (from g/virtual-67 session yes yes 31 MB both zenodo CCBy 4.0 how are they managed? How are powerpoints) 2021/sessions/320/ they used by scientists? PARSEC DDOMP Workbook 217.9 kB CCBy 4.0 quidelines yes data zenodo Checklist V2 https://nationalmaglab.or g/news-events/events/for-Data and Software: Important CCBy 4.0 presentation pdf 6.7 MB zenodo yes no data Building Blocks of Research. scientists/2021-fair-datauser-workshop

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Meeting Publisher Requirements: Stall, Shelley, & Erdmann, Chris. (2021, November 23). Meeting 10.5281/zenodo.57 69 session Data, Samples, Software, Models & Publisher Requirements: Data, Samples, Software, Models & 19762 Notebooks. Notebooks. Zenodo. https://doi.org/10.5281/zenodo.5719762 10.5281/zenodo.57 Stall, Shelley. (2021, November 18). Your Journey Towards Your Journey Towards Open Science training Open Science. Zenodo. https://doi.org/10.5281/zenodo.5710347 10347 Laporte, Marie Angélique, Guru, Siddeswara, Archambeau, Anne-Sophie, Le Bras, Yvan, Hugo, Wim, Le Franc, Yann, Earth and Environmental Magagna, Barbara, David, Romain, O'Brien, Margaret, Specht, 10.5281/zenodo.55 vocabularies and ontologies today: Alison, Stall, Shelley, & Wyborn, Lesley. (2021, October 21). session how are they managed? How are Earth and Environmental vocabularies and ontologies today: 94693 they used by scientists? how are they managed? How are they used by scientists?. Virtual SciDataCon 2021, on-line. Zenodo. https://doi.org/10.5281/zenodo.5594693 Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, PARSEC DDOMP Workbook Jeaneth, O'Brien, Margaret, Wyborn, Lesley, Vellenich, Danton 10.5281/zenodo.82399 quidelines Checklist V2 Ferreira, Miyairi, Nobuko, & Murayama, Yasuhiro. (2021). <u>73</u> PARSEC DDOMP Workbook Checklist. V2. Zenodo. https://doi.org/10.5281/zenodo.8239973 Stall, Shelley. (2021, October 12). Data and Software: Important Data and Software: Important 10.5281/zenodo.55 presentation Building Blocks of Research. Zenodo. Building Blocks of Research. 64900 https://doi.org/10.5281/zenodo.5564900

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location TREETIME Webinar in preparation for moving 7.10.2021 Shelley Stall training Your Journey Towards Open Science their team towards Open Science. Connect your research to your data, software and institution. Use this checklist to optimize your digital presence, increase discovery of your work checklist Digital Presence Checklist V2 21 9 2021 to potential collaborators and partners, and receive credit when others use your work. V3 includes updated template and links to new data and software checklists. Connect your research to your data, software and institution. Use this checklist to optimize your digital presence, increase discovery of your work checklist Digital Presence Checklist V2 21 9 2021 to potential collaborators and partners, and 62 receive credit when others use your work. V2 includes minor text updates adding clarification, updated links, and funder logos. This presentation is part of a webinar sponsored by the Research Data Alliance (RDA) as an outcome of the International Network of Networks meeting in Philadelphia in 2019, funded by the Key elements to achieve FAIR iN2N. Research Data National Science Foundation. This talk focussed presentation outcomes in international multi-17.9.2021 on-line Alison Specht Alliance (RDA) on the author's experience with multi-disciplinary disciplinary groups and transnational Environmental and Earth Science working groups, discussing key elements that help these groups be productive, and that motivate most of the members. EcoInformatics EcoInformatics Seminar for the School of Seminar for the Informatics, Computing, and Cyber Systems Phd presentation: School of Informatics, Program at Northern Arizona University not a Your Journey Towards Open Science 13.9.2021 Computing, and Cyber on-line Shelley Stall Abstract: What does it mean to practice Open conference Systems Phd Program Science, and how does that help you when it at Northern Arizona comes time to publish and your scholarly identity. University

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).

		st be open and attributed). Title of meeting / talk / body of work	File Type (Belmont Forum Rubric 1.1)	url to meeting website and if not go to citation	stakeholders referenced? (yes/no)	transdisciplin ary conference/m eeting? (yes/no)	Size of File (ex: MB, GB) (Belmont Forum Rubric 1.3)	Strand	Repository Name (Belmont Forum Rubric 2.3)	License (e.g. CC0; CC By4.0, GNU GPLv3) (Belmont Forum Rubric
64	training	Your Journey Towards Open Science	pdf		yes		12.2 MB	data	zenodo	CCBy 4.0
63	checklist	Digital Presence Checklist V2	pdf		yes		202.8 kB	data	zenodo	CCBy 4.0
62	checklist	Digital Presence Checklist V2	pdf		yes		255.7 kB	data	zenodo	CCBy 4.0
61	presentation	Key elements to achieve FAIR outcomes in international multidisciplinary groups	pdf	https://www.rd- alliance.org/iN2N-Sept- Webinar	yes	yes	1.4 MB	both	zenodo	CCBy 4.0
60	presentation: not a conference	Your Journey Towards Open Science	.pdf (from powerpoints)		yes	no	11.7 MB	data	zenodo	CCBy 4.0

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Stall, Shelley. (2021, October 7). TREETIME - Your Journey 10.5281/zenodo.55552 Towards Open Science. Zenodo. training Your Journey Towards Open Science 90 https://doi.org/10.5281/zenodo.5555290 Stall, Shelley, Amato, Jennifer Gonçalves, Corrêa, Pedro Luiz Pizzigatti, Curivil, Francine Aparecida Lante, David, Romain, Erdmann, Christopher, Mabile, Laurence, Machicao, Jeaneth, 10.5281/zenodo.70716 checklist Digital Presence Checklist V2 Miyairi, Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Santos, Solange, Specht, Alison, Wyborn, Lesley, & Vellenich, Danton Ferreira. (2021, September 21). Digital Presence Checklist. V3 Zenodo. https://doi.org/10.5281/zenodo.7071677 Stall, Shelley, Amato, Jennifer Gonçalves, Corrêa, Pedro Luiz Pizzigatti, Curivil, Francine Aparecida Lante, David, Romain, Erdmann, Christopher, Mabile, Laurence, Machicao, Jeaneth, 10.5281/zenodo.55 checklist Digital Presence Checklist V2 Miyairi, Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Santos, 62 20043 Solange, Specht, Alison, Wyborn, Lesley, & Vellenich, Danton Ferreira. (2021, September 21). Digital Presence Checklist. V2 Zenodo. https://doi.org/10.5281/zenodo.5520043 Key elements to achieve FAIR Specht, A. (2021, September 16). Key elements to achieve FAIR 10.5281/zenodo.55 presentation outcomes in international multioutcomes in international multi-disciplinary groups. Zenodo. 95615 https://doi.org/10.5281/zenodo.5595615 disciplinary groups presentation: 10.5281/zenodo.55 Stall, Shelley. (2021, September 13). Your Journey Towards Your Journey Towards Open Science not a Open Science. Zenodo. https://doi.org/10.5281/zenodo.5504428 04428 conference

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) location responsible language and operating system) type if conference, name PARSEC Data and Digital Output PARSEC Data and Digital Output Management guidelines 07.07.2021 Management Plan and Workbook Plan and Workbook for the Belmont Forum Data Science e Big Data Aplicados UNIFESP Sao Paulo Pedro Correa presentation ao Estudo da Interação entre a 1.7.2021 Saúde e o Meio Ambiente This presentation was the core for a session held on 30 July 2021 AEST in the FSCI2021 course T20: Case studies in the Earth Sciences: current approaches to publishing, data and computation. The session is in three parts: an introduction to the Data and Digital Objects Management Plan showing linkage with the research life cycle. We link to examples of DMPs from the earth and Data Management Plans that ensure environmental sciences. In the second part of 57 training 30.06.2021 FSCI2021 on-line Alison Specht, Shelley Stall FAIR principles the session, we breakdown the dynamic DMP and how you can manage that through a checklist of steps and actions. In the last component of the session we show how FAIR principles can be incorporated. In all instances we provide links to standards and tools available to assist the user to complete and maintain good data management from the start of the research (or project) lifecycle to publication.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type PARSEC Data and Digital Output PDF 338 kb CCBy 4.0 guidelines yes data zenodo Management Plan and Workbook Data Science e Big Data Aplicados CCBy 4.0 ao Estudo da Interação entre a 4.2 MB presentation pdf yes no data zenodo Saúde e o Meio Ambiente Data Management Plans that ensure 57 training pdf yes 26.2 MB data zenodo CCBy 4.0 yes FAIR principles

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, 10.5281/zenodo.49101 PARSEC Data and Digital Output Jeaneth, et al. (2021). PARSEC Data and Digital Output guidelines Management Plan and Workbook Management Plan and Workbook. V2 Zenodo. Https://doi.org/10.5281/zenodo.4910115 Data Science e Big Data Aplicados Pedro Pizzigatti Corrêa. (2021, July 1). Data Science e Big Data 10.5281/zenodo.50550 ao Estudo da Interação entre a Aplicados ao Estudo da Interação entre a Saúde e o Meio presentation <u>10</u> Saúde e o Meio Ambiente Ambiente. Zenodo. https://doi.org/10.5281/zenodo.5055010 Specht, Alison, Stall, Shelley, & Devaraju, Anusuriya. (2021, July 30). Data Management Plans that ensure FAIR principles. 10.5281/zenodo.51 Data Management Plans that ensure 57 training FAIR principles Force11 Scholarly Communication Institute 2021 (FSCI2021), online. Zenodo. https://doi.org/10.5281/zenodo.5147867

Compiled August 2023. Some items may have been inadvertently omitted



	All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). type Title of meeting / talk / body of work						
			date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
56	presentation	Open and FAIR Data and Software - Important Elements of Open Science.	22.06.2021	Goldschmidt 2021		Shelley Stall	This talk was delivered during Goldschmidt 2021 held 4-9 July 2021. Theme 14, Geochemistry in the classroom and society: past, present and future of the field, Session 14f, Open Access in Earth Science. Research data and software are valuable contributions to the scientific record along with papers, methods, and more. As we seek to make research more accessible through Open Access initiatives, we should also promote the importance of making the data and software that support our research more transparent and connected. We have made good progress, and in this talk we share the current status and focus areas of our work.
55	presentation	Getting Credit for your FAIR Data: The Importance of Preserving and Citing Data in Your Publication	18.06.2021	Japan Open Science Summit 2021	remote	Shelley Stall	This presentation was part of the CHORUS FORUM: FAIR DATA FROM FUNDING TO PUBLICATION AT Japanese Open Science Summit (JOSS) 2021. From a society with a large journal publishing program and with clear ideas about data, her talk will focus on how a society broadly thinks about data and data policies, some of their own current initiatives including how this relates to their own publishing program.
54	presentation	The challenges in data sharing across disciplines and countries highlighted through the PARSEC project	18.6.2021	Japan Open Science Summit 2021	remote	Alison Specht	A presentation at the Japan Open Science Summit 2021 about the challenges to data challenges that have emerged in the Belmont Forum funded PARSEC project. The two aspects covered in the talk are (1) challenges to working together across large geographic boundaries and some of the practical responses to those, and emerging challenges related to (2) Blending data of different scales.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type https://conf.goldschmidt.i Open and FAIR Data and Software nfo/goldschmidt/2021/gol presentation pdf 3.1 MB data zenodo CCBy 4.0 yes yes Important Elements of Open Science. dschmidt/2021/meetingap p.cgi/Home/0 Getting Credit for your FAIR Data: The Importance of Preserving and https://joss.rcos.nii.ac.jp/ 2.9 MB CCBy 4.0 presentation powerpoint yes data zenodo Citing Data in Your Publication The challenges in data sharing across disciplines and countries CCBy 4.0 54 presentation powerpoint https://joss.rcos.nii.ac.jp/ yes 18.6 MB data zenodo highlighted through the PARSEC project

Compiled August 2023. Some items may have been inadvertently omitted



and	the Belmont Fo	ve a doi and mention of PARSEC orum in the presentation or digital st be open and attributed).		
	type	Title of meeting / talk / body of work	Citation	DOI (or PID)
56	presentation	Open and FAIR Data and Software - Important Elements of Open Science.	Stall, Shelley. (2021, June 22). Open and FAIR Data and Software - Important Elements of Open Science. Goldschmidt 2021 (Goldschmidt2021). Zenodo. https://doi.org/10.5281/zenodo.5009214	10.5281/zenodo.50 09214
55	presentation	Getting Credit for your FAIR Data: The Importance of Preserving and Citing Data in Your Publication	Stall, Shelley. (2021, June 18). Getting Credit for your FAIR Data: The Importance of Preserving and Citing Data in Your Publication. Japan Open Science Summit 2021 (JOSS2021). Zenodo. https://doi.org/10.5281/zenodo.4976458	10.5281/zenodo.49764 58
54	presentation	The challenges in data sharing across disciplines and countries highlighted through the PARSEC project	Specht, Alison. (2021, June 17). The challenges in data sharing across disciplines and countries highlighted through the PARSEC project. Japan Open Science Summit 2021, Japan. Zenodo. https://doi.org/10.5281/zenodo.4970383	10.5281/zenodo.49703 82

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) location responsible language and operating system) type if conference, name This presentation was part of the Japanese Transforming data management Open Science Summit (JOSS) 2021 'Promoting practices into the daily work of a Japan Open Science Research Data Sharing and Management in presentation 17.06.2021 remote Shelley Stall Summit 2021 research project: Concepts and Japan -- in context of Belmont Forum PARSEC Actions project' PARSEC: A FAIR Data Use Case Sustainability Brisbane, with 40 Researchers, 6 Countries, 14.06.2021 Research and Shelley Stall see zenodo description 52 presentation Australia Innovation (SRI) 2021 and one Data Management Plan A selection of key challenges and solutions will be presented by researchers and practitioners. The speakers offer different perspectives, from Sustainability of biodiversity Sustainability Brisbane, Alison Specht, Silvio that of globally-scoping research scientists and conservation: too expensive for 13.06.2021 Research and 51 session Australia Marchini, Shelley Stall nature conservation agency staff, to an expert in humans or can we find solutions Innovation (SRI) 2021 citizen science and data management. Five speakers: Silvio Marchini, Katie Irvine,, Catherine Robinson, Shelley Stall, and Luke Preece. This talk connected the importance of conservation to the datasets used by the Data Sharing: Empowering Sustainability communities being effected and researchers to communities to use scientific data to Brisbane, presentation 13.06.2021 Research and Shelley Stall inform approaches to conservation. 50 create knowledge and foster better Australia Innovation (SRI) 2021 Session: Sustainability of biodiversity understanding. conservation: too expensive for humans or can we find solutions?

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric (yes/no) Strand type Transforming data management practices into the daily work of a https://joss.rcos.nii.ac.jp/ CCBy 4.0 presentation powerpoint yes 5.8 MB data zenodo research project: Concepts and Actions PARSEC: A FAIR Data Use Case with 40 Researchers, 6 Countries, https://sri2021.org/ 7 MB both zenodo CCBy 4.0 52 presentation pdf yes yes and one Data Management Plan Sustainability of biodiversity conservation: too expensive for combined pdfs https://sri2021 17.5 MB synthesis zenodo CCBy 4.0 51 session yes yes humans or can we find solutions Data Sharing: Empowering communities to use scientific data to presentation pdf 3.8 MB data zenodo CCBy 4.0 50 yes yes create knowledge and foster better understanding.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Transforming data management Stall, Shelley. (2021, June 17). Transforming data management 10.5281/zenodo.49703 practices into the daily work of a practices into the daily work of a research project: Concepts and presentation Actions. Japanese Open Science Summit 2021 (JOSS2021). research project: Concepts and Zenodo. https://doi.org/10.5281/zenodo.4970303 Actions Stall, Shelley. (2021, June 14). PARSEC: A FAIR Data Use Case PARSEC: A FAIR Data Use Case with 40 Researchers, 6 Countries, and one Data Management 10.5281/zenodo.49784 with 40 Researchers, 6 Countries, Plan. Sustainability Research & Innovation Congress 2021 52 presentation <u>66</u> and one Data Management Plan (SRI2021), Brisbane, Australia. Zenodo. https://doi.org/10.5281/zenodo.4978466 Marchini, Silvio, Irvine, Katie, Robinson, Cathy, Preece, Luke, & Specht, Alison. (2021, June 13). Sustainability of biodiversity Sustainability of biodiversity 10.5281/zenodo.51844 conservation: too expensive for humans or can we find conservation: too expensive for 51 session solutions?. Sustainability Research and Innovation (SRI2021), humans or can we find solutions Brisbane, Australia and on-line, Zenodo. https://doi.org/10.5281/zenodo.5184476 Stall, Shelley. (2021, June 13). Data Sharing: Empowering Data Sharing: Empowering communities to use scientific data to create knowledge and communities to use scientific data to 10.5281/zenodo.49568 presentation foster better understanding. Sustainability Research & 82 create knowledge and foster better Innovation Congress 2021 (SRI2021), Brisbane, Australia. understanding. Zenodo. https://doi.org/10.5281/zenodo.4956882

Compiled August 2023. Some items may have been inadvertently omitted



		ve a doi and mention of PARSEC					
		orum in the presentation or digital ust be open and attributed). Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
49	checklist	Manage your Digital Objects – Research Team Member Checklist V1.	13.06.2021			Stall and Specht	Establishing common team resources and a schedule for digital object management during the project will ease the burden of documentation and preservation – streamlining your publications. This checklist helps you to build your own project team tool to communication decisions made on team resources for digital object management and a schedule to when data and digital object management needs to happen. Using this in conjunction with the Belmont Forum Data and Digital Output Management Plan and Workbook developed by the PARSEC team is very helpful.
48	guideline	PARSEC Data and Digital Output Management Plan and Workbook V2	7.06.2021			all Data Strand	This Data and Digital Output Management Plan and Workbook (DDOMP) are used by the PARSEC team to establish the policies the team will follow, document the operational procedures necessary to comply with those policies, and the planned activities necessary to manage PARSEC data, software, and other digital outputs. This is a working document.
47	guideline	PARSEC DDOMP Workbook Checklist V1	7.06.2021				The purpose of the Checklist is to provide a quick and easy guide to PARSEC team members to support compliance with the PARSEC DDOMP and the Belmont Forum requirements.
46	presentation	The detection of socio-economic impacts of protected area creation.	6.06.2021	TERN Symposium 2021		Alison Specht, Jeaneth Machicao, Rodolphe Devillers, Yasuhisa Kondo	In this presentation we show our on-going work for the selection of PAs, development of methodology using deep learning to detect socioeconomic indicators from remote sources, facilitation in data management and the approach used to handle a complex interdisciplinary and trans-national team. We note the challenges in selecting case studies with examples from Australia, Brazil, Japan and the USA.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type Manage your Digital Objects pdf CCBy 4.0 checklist yes 134.3 kB data zenodo Research Team Member Checklist V1. PARSEC Data and Digital Output 337.7 kB CCBy 4.0 guideline pdf data zenodo Management Plan and Workbook V2 PARSEC DDOMP Workbook CCBy 4.0 guideline 204.3 kB data zenodo Checklist V1 https://vimeo.com/showca The detection of socio-economic se/8655305/video/57703 CCBy 4.0 presentation pdf and mp4 2.5 MB both zenodo yes impacts of protected area creation. 2690

Compiled August 2023. Some items may have been inadvertently omitted



		ve a doi and mention of PARSEC		
		orum in the presentation or digital last be open and attributed).		
object (i.e. they must be op-		st be open and attributed).		
	type	Title of meeting / talk / body of work	Citation	DOI (or PID)
49	checklist	Manage your Digital Objects – Research Team Member Checklist V1.	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Mabile, Laurence, Machicao, Jeaneth, Miyairi, Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, Lesley, Vellenich, Danton Ferreira, & Erdmann, Christopher. (2021, June 13). Manage your Digital Objects – Research Team Member Checklist. Zenodo. https://doi.org/10.5281/zenodo.4940836	10.5281/zenodo.49 40836
48	guideline	PARSEC Data and Digital Output Management Plan and Workbook V2	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, Jeaneth, Miyairi, Nobuko, Murayama, Yasuhiro, O'Brien, Margaret, Wyborn, Lesley, & Vellenich, Danton Ferreira. (2021). PARSEC Data and Digital Output Management Plan and Workbook. V2 Zenodo. https://doi.org/10.5281/zenodo.4910115	10.5281/zenodo.49 10115
47	guideline	PARSEC DDOMP Workbook Checklist V1	Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, Jeaneth, O'Brien, Margaret, Wyborn, Lesley, Vellenich, Danton Ferreira, Miyairi, Nobuko, & Murayama, Yasuhiro. (2021). PARSEC DDOMP Workbook Checklist. V1. Zenodo. https://doi.org/10.5281/zenodo.4909852	10.5281/zenodo.49098 52
46	presentation	The detection of socio-economic impacts of protected area creation.	Specht, Alison, Correa, Pedro, Devillers, Rodolphe, Kondo, Kasuhisa, Machicao, Jeaneth, Mouillot, David, Murayama, Yasuhiro, Stall, Shelley, Trammell, Jamie, & Vellenich, Danton. (2021, July 6). The detection of socio-economic impacts of protected area creation. TERN Science Symposium 2021 (TERN2021), on-line. Zenodo. https://doi.org/10.5281/zenodo.6585716	10.5281/zenodo.65 85716

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: (ddmmyyyy) Title of meeting / talk / body of work responsible language and operating system) type if conference, name location Source code: Deep-learning Method For The Prediction Of Socio-Jeaneth Machicao software economic Indicators From Street-view 3.6.2021 Python and Linux OS 45 Imagery, Using A Case Study From Brazil - v1.0 MACHICAO. Jeaneth. Source code: Deep-learning Method For The Prediction Of Socio-VELLENICH, Danton code economic Indicators From Street-view 3.06.2021 code zenodo Ferreira, Meneguzzi, 44 Imagery, Using A Case Study From Leandro César. & CORRÊA, Pedro. Brazil - v1.0 (v1.0.0) A personal vision from an ecosystem scientist, experienced in facilitating inter- and transdisciplinary research for addressing barriers, needs and requirements for the next generation of VREs. A personal vision for VREs/Virtual Research Data Edinburah 23.04.2021 presentation Alison Specht Alliance (RDA) P17 Labs/Science Gateways of the future (Virtual) Inivted talk to Session: Virtual Research Environment (VRE-IG): VREs/Virtual Labs/Science Gateways: Visions for Addressing Barriers, Needs and Requirements for the Next Generation of VREs. Part 2 The PARSEC project include the goal of providing guidance to researchers about data management and stewardship. This lightning Changing the Data Sharing Culture: Research Data Edinburgh talk is meant to connect the PARSEC team to presentation 22.04.2021 Alison Specht, Shelley Stall Researchers and What Matters Alliance (RDA) P17 (Virtual) the Engaging Researchers with Data IG to learn about and adopt existing work. We thank the organizers for the opportunity to provide a brief The objective of this poster is to report on the challenges met while building data dictionaries in Data dictionary cookbook for Research Data Edinburgh three global projects related to biodiversity and/or 21.04.2021 Romain David, Shelley Stall poster research data and software Alliance (RDA) P17 (Virtual) disease research: PARSEC, Kakila, and ERINHAinteroperability at global scale Advance. The common experience of our three projects

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) Strand type Source code: Deep-learning Method For The Prediction Of Sociohttps://github.com/PARS ECworld/streetsValeRibeir economic Indicators From Street-view 70MB MIT License software data zenodo 45 Imagery, Using A Case Study From Brazil - v1.0 Source code: Deep-learning Method For The Prediction Of Socioeconomic Indicators From Street-view CCBy 4.0 44 code data zenodo Imagery, Using A Case Study From Brazil - v1.0 (v1.0.0) A personal vision for VREs/Virtual PDF 3.4 MB CCBy 4.0 presentation No no both zenodo Labs/Science Gateways of the future Changing the Data Sharing Culture: CCBy 4.0 presentation pptx Yes no 5.5 MB both zenodo Researchers and What Matters Data dictionary cookbook for PDF CCBy 4.0 Yes 3 MB poster research data and software no data zenodo interoperability at global scale

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Werner, Willian, Almeida, Leticia, MACHICAO, Jeaneth, Source code: Deep-learning Method VELLENICH, Danton Ferreira, Meneguzzi, Leandro César, & For The Prediction Of Socio-10.5281/zenodo.48 CORRÊA, Pedro. (2021). Source code: Deep-learning Method software economic Indicators From Street-view 98335 For The Prediction Of Socio-economic Indicators From Street-Imagery, Using A Case Study From view Imagery, Using A Case Study From Brazil - v1.0 (v1.0.0). Brazil - v1.0 Zenodo. https://doi.org/10.5281/zenodo.4898335 Werner, Willian, Almeida, Leticia, MACHICAO, Jeaneth, Source code: Deep-learning Method VELLENICH, Danton Ferreira, Meneguzzi, Leandro César, & For The Prediction Of Socio-10.5281/zenodo.48983 CORRÊA, Pedro. (2021). Source code: Deep-learning Method code economic Indicators From Street-view 44 For The Prediction Of Socio-economic Indicators From Street-Imagery, Using A Case Study From view Imagery, Using A Case Study From Brazil - v1.0 (v1.0.0). Brazil - v1.0 (v1.0.0) Zenodo. https://doi.org/10.5281/zenodo.4898335 Specht, Alison. (2021, April). A personal vision for VREs/Virtual A personal vision for VREs/Virtual Labs/Science Gateways of the future. Presented at the RDA 10.5281/zenodo.47 presentation Plenary 17, Edinburgh, UK: Zenodo. 22459 Labs/Science Gateways of the future http://doi.org/10.5281/zenodo.4722459 Stall, Shelley, & Specht, Alison. (2021, April). Changing the Data Changing the Data Sharing Culture: 10.5281/zenodo.47 presentation Sharing Culture: Researchers and What Matters. Zenodo. 03081 Researchers and What Matters http://doi.org/10.5281/zenodo.4703081 Romain David, Laurent Bouveret, Lorraine Coché, Pedro Pizzigatti Corrêa, Rorie Edmunds, Ana Heredia, ... Lesley Data dictionary cookbook for 10.5281/zenodo.46 Wyborn. (2021). Data dictionary cookbook for research data and poster research data and software software interoperability at global scale (Version 1.0). Presented 83065 interoperability at global scale at the Research Data Alliance (RDA) Plenary 17 (RDA P17), Edinburah, remotely: Zenodo.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: (ddmmyyyy) Title of meeting / talk / body of work responsible language and operating system) type if conference, name location Invited talk to the ESIP/RDA Earth, Space, and Earth and Environmental Science Research Data Edinburah Pedro Corrêa, Shelley Environmental Sciences IG Session to connect 21.04.2021 presentation Data Infrastructures in Brazil Alliance (RDA) P17 (Virtual) Stall, Lesley Wyborn research infrastructure initiatives in Brazil with specific highlight of the PARSEC project. Output of the ESIP/RDA Earth, Space, and Earth, Space and Environmental Environmental Sciences IG Session to update Sciences Data Vocabulary, Ontology Research Data Edinburah Shelley Stall, Lesley and refine the list of Earth, space, and 21 04 2021 39 dataset Alliance (RDA) P17 and Semantic Repositories Services (Virtual) Wyborn environmental sciences data vocabulary, (Version 1.0) ontologies, or semantic repositories internationally. Connect your research to your data, software and institution. Use this checklist to optimize your checklist Digital Presence Checklist V1 20.04.2021 digital presence, increase discovery of your work 38 to potential collaborators and partners, and receive credit when others use your work. Wyborn, Lesley; Hodson, This session was organized by A. Specht as a co-Simon: Guru. located meeting during RDA Plenary 17 in PARSEC: Vocabularies need to be Edinburgh Siddeswara; O'Brien, Research Data 19 04 2021 support of the PARSEC project. 37 session trusted and usable Alliance (RDA) P17 (Virtual) Margaret: David. Romain: Themes: trust; Repository Delivery; Usable by Specht, Alison; Stall, Researchers Shelley; Mabile, Laurence This presentation and recording were prepared for the EGU 2021 Meeting as part of the Data Help Desk. Connect your research to your data, software Your Digital Presence - Increasing European Shelley Stall, Solange and institution. Optimize your digital presence, Your Impact with Citations and 1.04.2021 Geophysical Union Virtual 36 presentation Santos increase discovery of your work to potential Collaborations (EGU) 2021 collaborators and partners, and receive credit when others use your work. See < https://youtu.be/bftzPnFdtHk?si=tDOqVAS2C0IA DWPu > Plan, curate, and connect your software. Use European Shelley Stall, Solange quidelines Software Citation Checklist V1 1.04.2021 Geophysical Union Virtual this checklist to improve your software citation, Santos (EGU) 2021 discovery and credit.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0: CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) Rubric 2.3) Forum Rubric (yes/no) 1.3) Strand type https://www.rdalliance.org/plenaries/rda-Earth and Environmental Science 17th-plenary-meeting-PDF 28 MB presentation both zenodo CCBy 4.0 no edinburgh-virtual/making-Data Infrastructures in Brazil global-connections-earth-<u>and</u> https://www.rd-Earth, Space and Environmental alliance.org/plenaries/rda-17th-plenary-meeting-Sciences Data Vocabulary, Ontology XLSX 39 dataset No 217 kB data zenodo CCBy 4.0 no and Semantic Repositories Services edinburgh-virtual/makingglobal-connections-earth-(Version 1.0) and checklist Digital Presence Checklist V1 PDF Yes 129 kB CCBy 4.0 38 data zenodo https://www.rdalliance.org/parsec-PARSEC: Vocabularies need to be connecting-researcherssession PPTX, PDF, DOC Yes 49 MB CCBy 4.0 37 no data zenodo trusted and usable about-data-sharing-bestpractices Your Digital Presence - Increasing CCBy 4.0 Your Impact with Citations and pdf and video https://www.egu21.eu/ data 36 presentation zenodo Collaborations CCBy 4.0 guidelines Software Citation Checklist V1 pdf https://www.egu21.eu/ Yes 135 kB zenodo data

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Corrêa. (2021, April). Earth and Environmental 10.5281/zenodo.47 Earth and Environmental Science Science Data Infrastructures in Brazil. Zenodo. presentation 08425 Data Infrastructures in Brazil http://doi.org/10.5281/zenodo.4708425 ESIP/RDA Earth space and environmental sciences Interest Earth, Space and Environmental Group. (2021). Earth, Space and Environmental Sciences Data Sciences Data Vocabulary, Ontology 10.5281/zenodo.47 39 dataset Vocabulary, Ontology and Semantic Repositories Services 29036 and Semantic Repositories Services (Version 1.0) [Data set]. Zenodo. (Version 1.0) http://doi.org/10.5281/zenodo.4729036 Stall, Shelley, & Erdmann, Christopher. (2021, April). Digital 10.5281/zenodo.47 checklist Digital Presence Checklist V1 Presence Checklist V1 Zenodo. 38 06119 http://doi.org/10.5281/zenodo.4706119 Wyborn, Lesley, Hodson, Simon, Guru, Siddeswara, O'Brien, Margaret, David, Romain, Specht, Alison, & Stall, Shelley. (2021, 10.5281/zenodo.47 PARSEC: Vocabularies need to be session 37 April). PARSEC: Vocabularies need to be trusted and usable. trusted and usable 05129 Zenodo.http://doi.org/10.5281/zenodo.4705129 Stall, Shelley, & Erdmann, Christopher. (2021, April). Your Your Digital Presence – Increasing 10.5281/zenodo.47 Digital Presence – Increasing Your Impact with Your Impact with Citations and presentation 06147 Citations and Collaborations. Zenodo. Collaborations http://doi.org/10.5281/zenodo.4706147 Erdmann, Christopher, & Stall, Shelley. (2021, April). Software 10.5281/zenodo.47 quidelines Software Citation Checklist V1 Citation Checklist. Zenodo. 06164 http://doi.org/10.5281/zenodo.4706164

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) responsible language and operating system) type if conference, name location 5 tips: 1.) Write a Software Management Plan; 2.) Choose a Repository; 3.) Prepare Your European Availability Statement; 4.) Include Software in the 5 Tips to Citing Your Research Shelley Stall, Solange Geophysical Union References; 5.) Add Instructions to Your presentation 1.04.2021 Virtual Software and Improving Discovery Santos (EGU) 2021 Development Platform on How to Cite Your Software, See: https://www.youtube.com/watch?v=6yhuHCEjPNU Correa, Pedro Pizzigati; The FAIR Guiding Principles for scientific data Machicao, Jeaneth: Stall, management and stewardship (2016) have Shelley; David, Romain; Workflow management and become a standard for workflow management for 33 session 25.3.2021 Brazil Round Table Virtual Ben Abbes, Ali; Bertireproducibility Workshop replicable and reproducible data projects. But Equille, Laure; Chaumont, how are these ideas implemented in daily data Marc; Subsol, Gérard, science projects, and what challenges are faced? Alison Specht Correa, Pedro Pizzigati; The FAIR Guiding Principles for scientific data Machicao, Jeaneth; Stall, management and stewardship (2016) have Workflow management and Shelley; David, Romain; become a standard for workflow management for 32 session 25.03.2021 Brazil Round Table on-line replicable and reproducible data projects. But reproducibility Ben Abbes. Ali: Berti-Equille, Laure; Chaumont, how are these ideas implemented in daily data Marc: Subsol. Gérard science projects, and what challenges are faced? This talk focuses on the practical steps necessary for data management, stewardship, International Teams and Data and preservation in preparation and during a Webinar US National Sharing: A Case Study with 40 research project that results in an easier effort to training 24.3.2021 Science Foundation Virtual Stall S. 31 Researchers, 6 Countries, and one comply with funder and journal data policies. The AccelNet Program Data Management Plan PARSEC project Data and Digital Output Management Plan and Workbook are used as both a template and example.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) Strand type 5 Tips to Citing Your Research pdf and video https://www.egu21.eu/ CCBy 4.0 presentation data zenodo Software and Improving Discovery http://wds.poli.usp.br/roun Workflow management and PPTX d-table-brazil-28 MB CCBy 4.0 33 session Yes both zenodo no reproducibility Workshop 2021/#about http://wds.poli.usp.br/roun Workflow management and d-table-brazil-32 session both zenodo CCBy 4.0 yes yes reproducibility 2021/#about https://youtu.be/wVj43qN International Teams and Data H2Vk Sharing: A Case Study with 40 31 training https://www.nsf.gov/fundi 16 MB data zenodo CCBy 4.0 pptx yes no Researchers, 6 Countries, and one ng/pgm_summ.jsp?pims_i Data Management Plan d=505584

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Erdmann, Christopher, & Stall, Shelley. (2021, April). 5 Tips to 5 Tips to Citing Your Research 10.5281/zenodo.47 Citing Your Research Software and Improving Discovery. presentation Software and Improving Discovery 06180 Zenodo. http://doi.org/10.5281/zenodo.4706180 Correa, Pedro Pizzigati, Machicao, Jeaneth, Stall, Shelley, David, Romain, Ben Abbes, Ali, Berti-Equille, Laure, Subsol, Workflow management and 10.5281/zenodo.46 Gérard. (2021, March). Round Table Brazil - PARSEC Project -33 session reproducibility Workshop 37090 Workflow management and reproducibility. Zenodo. http://doi.org/10.5281/zenodo.4637090 Correa, Pedro Pizzigati, Machicao, Jeaneth, Stall, Shelley, David, Romain, Ben Abbes, Ali, Berti-Equille, Laure, Chaumont, 10.5281/zenodo.46370 Workflow management and 32 session Marc, & Subsol, Gérard. (2021, March 25). Round Table Brazil reproducibility 90 PARSEC Project - Workflow management and reproducibility. Zenodo. https://doi.org/10.5281/zenodo.4637090 International Teams and Data Stall, Shelley. (2021, March). International Teams and Data Sharing: A Case Study with 40 Sharing: A Case Study with 40 Researchers, 6 Countries, and 10.5281/zenodo.46 31 training 33506 Researchers, 6 Countries, and one one Data Management Plan. Zenodo. Data Management Plan http://doi.org/10.5281/zenodo.4633506



	All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work						
			date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
30	training	Want Credit for your Data? Publish with FAIR Data and Citations	22.03.2021		Virtual	Stall S.	This presentation is part of the Distributed Graduate Seminar titled "Research Data Management for Ecologists Seminar" This talk introduces the student to the importance of citing their well-documented data and software in the references section of their paper in order to get credit. Data that are easy for others to understand and use are more likely to result in reuse and citations.
29	presentation	Cite Data. Link Data.	22.02.2021	NISO Plus 2021 meeting "Linked Data and Future of Information Sharing"	Virtual	Stall S.	This presentation was an invited talk for the NISO Plus 2021 meeting, on 22 February in the session "Linked Data and Future of Information Sharing". This talk highlights work with the PARSEC project specifically the work done by our partner DataCite and the commons built to show links between researchers, research outputs, and organizations.
28	poster	Challenges in data and software management and sharing at the global level: the case of the PARSEC project	11.12.2020	Research Data Alliance (RDA) P16	Costa Rica (Virtual)	David R., Corrêa P., Edmunds R., Heredia A., Mabile L., Machicao J., O'Brien M., Santos S., Specht A., Stall S., Vellenich D.F., Wyborn L.	This poster articulates the technology challenges prompted by the many aspects of team diversity and physical location as well as the cultural challenges where we seek better understanding and embrace the value of different team dynamics, methods of communication, and preference to research approach.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) Name By4.0, GNU ary File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type Want Credit for your Data? Publish 19 MB zenodo CCBy 4.0 30 training pptx no data with FAIR Data and Citations presentation Cite Data, Link Data, pptx https://niso.plus/program/ no 15 MB data zenodo CCBy 4.0 Challenges in data and software https://www.rdalliance.org/plenaries/rdamanagement and sharing at the CCBy 4.0 28 poster pdf yes yes 2.6 MB data zenodo global level: the case of the PARSEC 16th-plenary-meetingcosta-rica-virtual project

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Stall, Shelley. (2021, March). Want Credit for your Data? Publish Want Credit for your Data? Publish 10.5281/zenodo.46 with FAIR Data and Citations. Zenodo. 30 training with FAIR Data and Citations 27630 http://doi.org/10.5281/zenodo.4627630 Stall, Shelley. (2021, February). Cite Data. Link Data. Presented 10.5281/zenodo.45 presentation Cite Data, Link Data, at the NISO Plus 2021, Zenodo. 21592 http://doi.org/10.5281/zenodo.452159 David, Romain, Corrêa, Pedro, Edmunds, Rorie, Heredia, Ana, Mabile, Laurence, Machicao, Jeaneth, Murayama, Yasuhiro, Challenges in data and software O'Brien, Margaret, Santos, Solange, Specht, Alison, Stall, 10.5281/zenodo.42766 management and sharing at the 28 poster Shelley, Vellenich, Danton Ferreira, & Wyborn, Lesley. (2020). global level: the case of the PARSEC Challenges in data and software management and sharing at project the global level: the case of the PARSEC project. Zenodo. https://doi.org/10.5281/zenodo.4276640



		ve a doi and mention of PARSEC					
	and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). type Title of meeting / talk / body of work		date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
27	presentation	Evaluation of deep-learning methods to understand the prediction of socio-economic indicators from remote sensing imagery	10.12.2020	American Geophysical Union (AGU) Fall Meeting 2020	San Francisco (Virtual)	MACHICAO, Jeaneth; JARRY, Robin; VELLENICH, Danton Ferreira; OMETTO, Jean Pierre; FERRAZ, Katia; DEPS, Nadya; PENTEADO, Miguel Suarez Xavier; STALL, Shelley; SPECHT, Alison; MABILE, Laurence; CHAUMONT, Marc; CORRÊA, Pedro; DAVID, Romain	We share ongoing work presented at AGU Fall Meeting 2020. We present an approach and methods we have used to date.
26	yes?	Evaluation of deep-learning methods to understand the prediction of socio-economic indicators from remote sensing imagery	8.12.2020	American Geophysical Union (AGU) Fall Meeting 2020		MACHICAO, Jeaneth; JARRY, Robin; VELLENICH, Danton Ferreira; OMETTO, Jean Pierre; FERRAZ, Katia; DEPS, Nadya; PENTEADO, Miguel Suarez Xavier; STALL, Shelley; SPECHT, Alison; MABILE, Laurence; CHAUMONT, Marc; CORRÊA, Pedro; DAVID, Romain	In these slides we share an ongoing work presented at AGU Fall Meeting 2020. We present an approach and methods we have used to date. (session IN010, Data and Information Services for Interdisciplinary Research and Applications in Earth Science I: talk 8)
25	presentation	Integrating Data Stewardship into the Research Lifecycle: A PARSEC Approach	07.12.2020	American Geophysical Union (AGU) Fall Meeting 2020	San Francisco (Virtual)	Shelley Stall, Pedro Luiz Pizzigatti Corrêa, Romain David, Rorie Edmunds, Laurence Mabile, Jeaneth Machicao, Yasuhiro Murayama, Margaret O'Brien, Lesley A Wybom and Alison Specht	In our work on the PARSEC project, funded by the Belmont Forum, we are leveraging the current research process and adding in the necessary stewardship tasks, when they are most optimal and least disruptive, to capture the necessary information, provenance, decision made about the data, workflows and software necessary to adequate preserve these research objects allowing for better transparency of the process, support integrity, and optimize reuse. In this talk we will share our approach and the tools for others to incorporate the technique.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) (yes/no) 1.3) Rubric 2.3) Forum Rubric Strand type Evaluation of deep-learning methods to understand the prediction of sociohttps://www.agu.org/Fall-27 presentation pdf 4.2 MB synthesis zenodo CCBy 4.0 yes no Meeting-2020/ economic indicators from remote sensing imagery Evaluation of deep-learning methods to understand the prediction of sociohttps://www.agu.org/Fallves? pdf 4.2 MB synthesis zenodo CCBy 4.0 yes yes economic indicators from remote Meeting-2020/ sensing imagery mp3, 3MB; Integrating Data Stewardship into the pdf, mp3, https://www.agu.org/Fallpdf, 1MB; 25 presentation Research Lifecycle: A PARSEC yes no data zenodo CCBy 4.0 Meeting-2020/ webarchive webarchive Approach 9MB



and	the Belmont Fo	ve a doi and mention of PARSEC orum in the presentation or digital ast be open and attributed).		
	type	Title of meeting / talk / body of work	Citation	DOI (or PID)
27	presentation	Evaluation of deep-learning methods to understand the prediction of socio-economic indicators from remote sensing imagery	MACHICAO, Jeaneth, JARRY, Robin, VELLENICH, Danton Ferreira, OMETTO, Jean Pierre, FERRAZ, Katia, DEPS, Nadya, DAVID, Romain. (2020, November). Evaluation of deepleaming methods to understand the prediction of socio-economic indicators from remote sensing imagery. Presented at the AGU FALL MEETING 2020, Zenodo. http://doi.org/10.5281/zenodo.4280070	10.5281/zenodo.42 80070
26	yes?	Evaluation of deep-learning methods to understand the prediction of socio-economic indicators from remote sensing imagery	MACHICAO, Jeaneth, JARRY, Robin, VELLENICH, Danton Ferreira, OMETTO, Jean Pierre, FERRAZ, Katia, DEPS, Nadya, DAVID, Romain. (2020, November). Evaluation of deepleaming methods to understand the prediction of socio-economic indicators from remote sensing imagery. Presented at the AGU FALL MEETING 2020, Zenodo. http://doi.org/10.5281/zenodo.4280070	https://doi.org/10.52 81/zenodo.4280070
25	presentation	Integrating Data Stewardship into the Research Lifecycle: A PARSEC Approach	Stall, Shelley, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, Jeaneth, Murayama, Yasuhiro, Wyborn, Lesley. (2020). Integrating Data Stewardship into the Research Lifecycle: A PARSEC Approach. Zenodo.http://doi.org/10.5281/zenodo.47743999	10.5281/zenodo.47743 99



		ve a doi and mention of PARSEC orum in the presentation or digital					
		Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
24	poster	Using Big Data to Better Understand the Socioecological Implications of Protected Areas	7.12.2020	American Geophysical Union (AGU) Fall Meeting 2020	San Francisco (Virtual)	E. Jamie Trammell, Jeffrey Evans, Sheila Reddy, Alec Bayarksy, Alison Specht and Shelley Stall	We present here some initial work that begins to address this opportunity through a multi-national project called "Building New Tools for Data Sharing and Re-use through a Transnational Investigation of the Socioeconomic Impacts of Protected Areas" (abbreviated to PARSEC). Hypothesizing that the relationship between PAs and local communities varies by ecoregion and regional economics, we highlight some of the geospatial approaches used to socio-ecologically characterize PAs in the context of local communities in order to statistically explore these important relationships.
23	poster	Use of scientific data of protected areas for analysis of its socioeconomic impact	20.11.2020	SIICUSP 2020	virtual	Jeaneth Machicao and Pedro Corrêa	Undergraduate Poster presented at SIICUSP
22	poster	Challenges in data and software management and sharing at the global level: the case of the PARSEC project	17.11.2020	Research Data Alliance (RDA) P16	Costa Rica (Virtual)	David, Romain; Corrêa, Pedro; Edmunds, Rorie; Heredia, Ana; Mabile, Laurence; Machicao, Jeaneth; Murayama, Yasuhiro; O'Brien, Margaret; Santos, Solange; Specht, Alison; Stall, Shelley; Vellenich, Danton Ferreira; Wyborn, Lesley	This poster articulates the technology challenges prompted by the many aspects of team diversity and physical location as well as the cultural challenges where we seek better understanding and embrace the value of different team dynamics, methods of communication, and preference to research approach. This poster was presented at the Research Data Alliance (RDA) Plenary 16 in Costa Rica
21	poster	Challenges in data and software management and sharing at the global level: the case of the PARSEC project	17.11.2020	Research Data Alliance (RDA) P16	Costa Rica (Virtual)	David R., Corrêa P., Edmunds R., Heredia A., Mabile L., Machicao J., O'Brien M., Santos S., Specht A., Stall S., Vellenich D.F., Wyborn L.	This poster articulates the technology challenges prompted by the many aspects of team diversity and physical location as well as the cultural challenges where we seek better understanding and embrace the value of different team dynamics, methods of communication, and preference to research approach.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0: CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) Strand type Using Big Data to Better Understand https://www.agu.org/Fallthe Socioecological Implications of pdf 4MB CCBy 4.0 poster yes no synthesis zenodo Meeting-2020/ Protected Areas Use of scientific data of protected http://siicusp.prp.usp.br/pt pdf 307 kB synthesis zenodo CCBy 4.0 23 poster areas for analysis of its no /programacao/ socioeconomic impact Challenges in data and software https://www.rdmanagement and sharing at the alliance.org/plenaries/rda-22 poster pdf no 3 MB data zenodo CCBy 4.0 yes global level: the case of the PARSEC 16th-plenary-meetingproject costa-rica-virtual Challenges in data and software https://www.rdmanagement and sharing at the alliance.org/plenaries/rda-21 poster pdf Yes no 3 MB data zenodo CCBy 4.0 global level: the case of the PARSEC 16th-plenary-meetingproject costa-rica-virtual

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type Trammell, Jamie E., Specht, Alison, Reddy, Sheila, Evans, Using Big Data to Better Understand Jeffrey, Bayarsky, Alec, & Stall, Shelley. (2020). Using Big Data 10.5281/zenodo.47759 the Socioecological Implications of poster to Better Understand the Socioecological Implications of Protected Areas Protected Areas. Presented at the AGU Fall Meeting (AGU), San Fransico, USA: Zenodo. http://doi.org/10.5281/zenodo.4775930 Use of scientific data of protected 10.5281/zenodo.47 lago Fava da Costa; Enrico Trinanes; Jeaneth Machicao and areas for analysis of its 23 poster Pedro Corrêa 12551 socioeconomic impact David, Romain, Corrêa, Pedro, Edmunds, Rorie, Heredia, Ana, Challenges in data and software Mabile, Laurence, Machicao, Jeaneth, ... Wyborn, Lesley. management and sharing at the 10.5281/zenodo.42 poster (2020). Challenges in data and software management and 22 global level: the case of the PARSEC 76640 sharing at the global level: the case of the PARSEC project. project Zenodo. http://doi.org/10.5281/zenodo.4276640 David R., Corrêa P., Edmunds R., Heredia A., Mabile L., Challenges in data and software Machicao J., O'Brien M., Santos S., Specht A., Stall S., Vellenich 10.5281/zenodo.42766 management and sharing at the D.F., Wyborn L. (2020). Challenges in data and software 21 poster global level: the case of the PARSEC management and sharing at the global level: the case of the project PARSEC project. Zenodo. https://doi.org/10.5281/zenodo.4276640



		ve a doi and mention of PARSEC					
		orum in the presentation or digital ust be open and attributed). Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
20	presentation	Access and analysis of IBGE Datasets	14.10.2020	2º SEMINÁRIO DE DATA SCIENCE	virtual	DEPS, Nadya; PENTEADO, Miguel Suarez Xavier; VELLENICH, Danton Ferreira; MACHICAO, Jeaneth;	In slides, it was presented the organization of IBGE, its datasets and main informations. As a hands-on proposal, it was conducted access to data and application example.
19	presentation	Data challenges and solutions in the environmental and social sciences.	25.09.2020	International Symposium Global Collaboration on Data beyond Disciplines	on-line	Alison Specht, Jeaneth Machicao, Shelley Stall, Danton Vellenich and Pedro Corrêa	In this presentation we discuss some of our solutions to enable successful collaboration as we: (1) blend data of different scales, time-frames and types; (2) work together across large geographic boundaries; and (3) ensure the data management is of international standard from the beginning of the project to publication.
18	presentation	Research Across Disciplinary Boundaries: Data Challenges and Solutions in the Environmental and Eco-social Sciences	25.09.2020	International Symposium Global Collaboration on Data beyond Disciplines	on-line	Alison Specht, Janeth Machicao, Shelley Stall, Danton Vellenich and Pedro Corrêa	We focused on three challenges we have encountered to date. After describing the project and the broad challenges presented by the different data-types we shall be dealing with, we presented a possible workflow from Google Drive - Open Science Framework -> Amazon Web Services -> publication, and our progress on the Data and Digital Outputs Management Plan.
17	presentation	Data and Digital Output Management Plan (DDOMP), JpGU M-GI36 Open Science in Progress	13.7.2020	Japan Geoscience Union 2020	Chiba, Japan	Shelley Stall, Yasuhiro Murayama, Yasuhisa Kondo	This presentation provides an overview of the Data and Digital Output Management Plan and Workbook developed for the PARSEC project. The Workbook and the supporting checklist are outputs designed to be shared broadly in the community with supporting materials for use by Earth, space, and environmental sciences researchers and more.
16	guideline	PARSEC Data and Digital Output Management Plan and Workbook V1	20.06.2020			all Data Strand	PARSEC Data and Digital Output Management Plan and Workbook for the Belmont Forum

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0: CC Repository (ex: MB, GB) Bv4.0. GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) Strand type Access and analysis of IBGE pttx, pdfs, txt http://wds.poli.usp.br/semi 523.9 MB CCBy 4.0 presentation no data zenodo nariodatascience2/ Datasets and mp4 Data challenges and solutions in the https://ds.rois.ac.jp/article/ presentation pdf 2.7 MB zenodo CCBy 4.0 19 yes yes data dsws_2020/ environmental and social sciences. Research Across Disciplinary Boundaries: Data Challenges and https://ds.rois.ac.jp/article/ presentation pdf 5.6 MB both zenodo CCBy 4.0 yes yes Solutions in the Environmental and dsws 2020/ Eco-social Sciences Data and Digital Output Management https://www.jpgu.org/meet Plan (DDOMP), JpGU M-GI36 Open 9.9 MB CCBy 4.0 presentation pptx data zenodo 17 yes no ing_e2020v/ Science in Progress PARSEC Data and Digital Output CCBy 4.0 quideline pdf 349 kb zenodo 16 yes no both Management Plan and Workbook V1

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type DEPS, Nadya, PENTEADO, Miguel S. X., & VELLENICH, Danton Ferreira. (2021, April 27). 2º SEMINÁRIO DE DATA SCIENCE - Access and analysis of IBGE Datasets (2020). 2° SEMINÁRIO DE DATA SCIENCE - Access and analysis of IBGE 10.5281/zenodo.47232 Access and analysis of IBGE presentation Datasets Datasets (2020), EPUSP - Escola Politécnica da Universidade de São Paulo (virtual). Zenodo. https://doi.org/10.5281/zenodo.4723287 Specht, Alison, Machicao, Jeaneth, Stall, Shelley, Vellenich, Danton, & Correa Pizzigatti, Pedro. (2021, May 21). Data 10.5281/zenodo.47776 Data challenges and solutions in the challenges and solutions in the environmental and social presentation environmental and social sciences. sciences. Global Collaboration on Data beyond Disciplines, Japan (remote), Zenodo. https://doi.org/10.5281/zenodo.4777606 Specht, Alison, Machicao, Jeaneth, Stall, Shelley, Vellenich, Research Across Disciplinary Danton Ferreira, & Correa, Pedro Pizzigati. (2020, September Boundaries: Data Challenges and 25). Research across Disciplinary boundaries: Data Challenges 10.5281/zenodo.82523 presentation Solutions in the Environmental and and Solutions in the Environmental and Social Sciences. Global Eco-social Sciences Collaboration on Data Beyond Disciplines (DSWS2020), Tokyo, Japan. Zenodo. https://doi.org/10.5281/zenodo.8252384 Stall, Shelley, & Specht, Alison. (2020, July). Data and Digital Data and Digital Output Management Output Management Plan (DDOMP), JpGU M-GI36 Open 10.5281/zenodo.39426 Plan (DDOMP), JpGU M-GI36 Open Science in Progress. Presented at the Japan Geoscience Union 17 presentation Science in Progress (JpGU), Chiba, Japan held virtually: Zenodo. http://doi.org/10.5281/zenodo.3942688 Stall, Shelley, Specht, Alison, Corrêa, Pedro Luiz Pizzigatti, David, Romain, Edmunds, Rorie, Mabile, Laurence, Machicao, 10.5281/zenodo.38914 PARSEC Data and Digital Output Jeaneth, O'Brien, Margaret and Wyborn, Lesley. (2020). quideline 16 Management Plan and Workbook V1 27 PARSEC Data and Digital Output Management Plan and Workbook. Zenodo. https://doi.org/10.5281/zenodo.3891427

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) if conference, name responsible language and operating system) type location The Paper and The Data: Authors, EGU Sharing Geosciences, Virtual Data Fair European Reviewers, and Editors Webinar on Webinar Workshops: The Paper and The Data: Geophysical Union Shelley Stall, Erin session Updated Journal Practices for Data 1.05.2020 virtual Authors, Reviewers, and Editors Webinar on (EGU) - Sharing Robinson Updated Journal Practices for Data (and (and Software) - slides and recording Geosciences 2020 of 5 modules Software) Implementing FAIR in data sharing: Melbourne Research Data SHARC Interest Group meeting, RDA Plenary 15 Romain David 14 session who are the actors and what are their 1.04.2020 Australia Alliance (RDA) P15 'Data for real world Impact' responsibilities? (Virtual) Workshop targeting students and early career researchers sharing information and skill sets AGU Student Conference Workshop; American Geophysical San necessary for researchers to be prepared for 13 training Data Handling, co-lead by 8.12.2019 Union (AGU) Fall Francisco. Shelley Stall data management. This material was partially Environmental Data Initiative meeting 2019 USA developed from materials created for PARSEC researchers. This presentation poster presents the way FAIR Data Principles support robust documentation of datasets to include the necessary information for Poster: Being FAIR; Having Trust: American Geophysical San reuse. The importance of data creators to make How clear uncertainty information can 9.12.2019 Union (AGU) Fall Francisco. 12 poster Shelley Stall their data FAIR - including uncertainty increase the accurate reuse of our meeting 2019 USA information - directly improves the transparency data. and integrity of our science today and into the future. PARSEC: Building New Tools for Mouguet, Nicolas; Stall, Data Sharing and Reuse through a Shelley; Mouillot, David; Project overview of the PARSEC project, funded white paper Transnational Investigation of the 28.11.2019 Specht, Alison; Corrêa, by the Belmont Forum. Socioeconomic Impacts of Protected Pedro: Murayama, Yasuhiro. Areas. PARSEC: Desenvolvimento de Mouguet, Nicolas; Stall, novas ferramentas para o Shelley; Mouillot, David; Project overview of the PARSEC project, funded compartilhamento e reuso de dados 28.11.2019 white paper Specht, Alison; Corrêa, by the Belmont Forum. (portuguese) através de pesquisa transnacional Pedro; Murayama, sobre o impacto socioeconômico das Yasuhiro. unidades de conservação

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin CC0: CC Size of File Repository (ex: MB, GB) Bv4.0. GNU ary Name conference/m (Belmont (Belmont GPLv3) File Type stakeholders (Belmont Forum | url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) (yes/no) 1.3) Strand type The Paper and The Data: Authors, Reviewers, and Editors Webinar on https://www.egu2020.eu/ CCBy 4.0 session Updated Journal Practices for Data compiled .pdfs no 247.7 MB data zenodo yes (and Software) - slides and recording of 5 modules https://docs.google.com/d Implementing FAIR in data sharing: ocument/d/1GUDobwVp0 Xvivun-9a-14 session who are the actors and what are their pdf yes yes 1 MB data zenodo CCBy 4.0 responsibilities? ouLtMzxW6pzvFb25B6-U8wPk/edit https://www.agu.org/Even AGU Student Conference Workshop; ts/Student-and-Early-CCBy 4.0 13 training Data Handling, co-lead by no file yes yes 9.2 MB data zenodo Career-Scientist-Environmental Data Initiative Conference Poster: Being FAIR; Having Trust: How clear uncertainty information can https://www.agu.org/fallposter, acrobat 1.4 MB **ESSOAR** CCBy 4.0 12 poster data yes yes meeting-2019 increase the accurate reuse of our .pdf data. PARSEC: Building New Tools for

Areas.

white paper

white paper

Data Sharing and Reuse through a

Socioeconomic Impacts of Protected

compartilhamento e reuso de dados

através de pesquisa transnacional sobre o impacto socioeconômico das

unidades de conservação

acrobat .pdf

acrobat .pdf

Transnational Investigation of the

PARSEC : Desenvolvimento de novas ferramentas para o

yes

yes

no

no

611 Kb

638 Kb

both

both

zenodo

zenodo

CCBy 4.0

CCBy 4.0

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type The Paper and The Data: Authors, Stall, Shelley, Townsend, Randy, & Robinson, Erin. (2020, April). Reviewers, and Editors Webinar on The Paper and The Data: Authors, Reviewers, and Editors http://doi.org/10.528 session Updated Journal Practices for Data 1/zenodo.3744660 Webinar on Updated Journal Practices for Data (and Software). (and Software) - slides and recording Zenodo. of 5 modules David Romain, Mabile Laurence, Specht Alison, Stryeck Sarah, Implementing FAIR in data sharing: Thomsen Mogens, Yahia Mohamed, ... SHAring Reward & Credit 10.5281/zenodo.37439 14 session who are the actors and what are their (SHARC) Interest Group. (2020). Implementing FAIR in data responsibilities? sharing: who are the actors and what are their responsibilities? (Version V1.0). Zenodo. http://doi.org/10.5281/zenodo.3743946 Stall, Shelley, Gries, Corrina, & Smith, Colin. (2019, AGU Student Conference Workshop; http://doi.org/10.528 13 training Data Handling, co-lead by December). Handling Data: Data Management Techniques. 1/zenodo.36494400 Environmental Data Initiative Zenodo. http://doi.org/10.5281/zenodo.3649440 Poster: Being FAIR; Having Trust: Stall, Shelley, Downs, Robert. (2019, December). Being FAIR; How clear uncertainty information can Having Trust: How clear uncertainty information can increase the 10.1002/essoar.10502 12 poster increase the accurate reuse of our accurate reuse of our data. Earth and Space Science Open 387.1 data. Archive. 10.1002/essoar.10502387.1 PARSEC: Building New Tools for Specht, Alison, Stall, Shelley, Mouguet, Nicholas, Mouillot, Data Sharing and Reuse through a David, Corrêa, Pedro, & Murayama, Yasuhiro. (2019). PARSEC: http://doi.org/10.528 white paper Transnational Investigation of the Building New Tools for Data Sharing and Reuse through a 1/zenodo.3890876 Socioeconomic Impacts of Protected Transnational Investigation of the Socioeconomic Impacts of Protected Areas. Zenodo. Areas. PARSEC: Desenvolvimento de Stall, Shelley, Mouguet, Nicholas, Mouillot, David, Specht, novas ferramentas para o Alison, Corrêa, Pedro, & Murayama, Yasuhiro. (2019). PARSEC http://doi.org/10.52 Desenvolvimento de novas ferramentas para o compartilhamento e reuso de dados white paper 81/zenodo.389091 compartilhamento e reuso de dados através de pesquisa através de pesquisa transnacional 0 sobre o impacto socioeconômico das transnacional sobre o impacto socioeconômico das unidades de unidades de conservação conservação. Zenodo. https://doi.org/10.5281/zenodo.3890910



and	All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed).						
Obj	type	Title of meeting / talk / body of work	date of presentation or release date (ddmmyyyy)	if conference, name	location	PARSEC Member (s) who attended (this may not just be the presenter). If code PARSEC member responsible	Description of Material Presented (if software: language and operating system)
9	white paper	PARSEC: Construire de nouveaux outils pour le partage et la réutilisation des données grâce à une étude transnationale des impacts socio-économiques des aires protégées	28.11.2019			Mouquet, Nicolas; Stall, Shelley; Mouillot, David; Specht, Alison; Corrêa, Pedro; Murayama, Yasuhiro.	Aperçu du projet PARSEC.
8	white paper	Building New Tools for Data Sharing and Reuse through a Transnational Investigation of the Socioeconomic Impacts of Protected Areas.	28.11.2019			Mouquet, Nicolas; Stall, Shelley; Mouillot, David; Specht, Alison; Murayama, Yasuhiro Kondo, Yasuhisa; Corrêa, Pedro.	PARSEC: 自然保護区が社会経済に及ぼす影響の 多国融合研究を通じた新たなデータ共有・再利用手 法の構築.
7	yes	Presentation of PARSEC and Belmont Forum in School of Earth and Environmental Sciences seminar series	19.11.2019		Brisbane, Australia	Alison Specht, David Mouillot, Marc Chaumont, Nicholas Mouquet and Shelley Stall	
6	yes	Joint session SHARC / FAIRSharing / FAIR Data Maturity Model groups. The challenging FAIRisation route: how could assessment help?	25.10.2019	Research Data Alliance (RDA) P14	Helsinki Finland	Laurence Mabile, Anne Cambon-Thomsen Romain David, Alison Specht	SHARC Interest Group meeting notes with links to slides < www.rd-alliance.org/groups/sharing-rewards-and-credit-sharc-ig >
5	poster	Lessons from a tool of FAIR literacy based on key assessment criteria	24.10.2019	Research Data Alliance (RDA) P14	Helsinki Finland	Laurence Mabile, Anne Cambon-Thomsen Romain David, Alison Specht	RDA-SHARC IG poster (won a prize) < www.rd-alliance.org/groups/sharing-rewards-and-credit-sharc-ig >
4	poster	Lessons from a tool of FAIR literacy based on key assessment criteria	17.09.2019	Open Science Fair 2019 : Synergies for Sustainable, Open & Responsible Research.	Porto, Portugal	Romain David	RDA-SHARC poster presentation < www.rd- alliance.org/groups/sharing-rewards-and-credit- sharc-ig >

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin CC0: CC Size of File Repository (ex: MB, GB) Bv4.0. GNU ary Name conference/m (Belmont (Belmont GPLv3) File Type stakeholders (Belmont Forum | url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Rubric 1.1) and if not go to citation (yes/no) Rubric 2.3) Forum Rubric Title of meeting / talk / body of work (yes/no) 1.3) Strand type PARSEC : Construire de nouveaux outils pour le partage et la réutilisation des données grâce à 9 white paper une étude transnationale des acrobat .pdf yes no 629 Kb both zenodo CCBy 4.0 impacts socio-économiques des aires protégées Building New Tools for Data Sharing and Reuse through a Transnational CCBy 4.0 white paper acrobat .pdf yes no 881 Kb both zenodo Investigation of the Socioeconomic Impacts of Protected Areas. Presentation of PARSEC and https://www.slideshare.ne Belmont Forum in School of Earth t/aspecht/parsec-191119-4.8 MB CCBy 4.0 7 yes pdf both zenodo yes no and Environmental Sciences seminar slideshare series Joint session SHARC / FAIRSharing / https://www.rd-FAIR Data Maturity Model groups. alliance.org/plenaries/rda 6 ves pdf yes yes 344.3 kB data zenodo CCBy 4.0 s-14th-plenary-helsinki-The challenging FAIRisation route: finland how could assessment help? https://www.rdalliance.org/plenaries/rda Lessons from a tool of FAIR literacy CCBy 4.0 poster pdf 1.2 MB 5 yes yes data zenodo based on key assessment criteria s-14th-plenary-helsinkifinland google slide Lessons from a tool of FAIR literacy http://opensciencefair.eu/ CCBy 4.0 (acrobat .pdf for 558.3 kB zenodo 4 poster yes yes data 2019/all/ based on key assessment criteria printing?)

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). DOI (or PID) Title of meeting / talk / body of work | Citation type PARSEC : Construire de nouveaux Mouguet, Nicholas, Mouillot, David, Stall, Shelley, Specht, outils pour le partage et la Alison, Corrêa, Pedro, & Murayama, Yasuhiro. (2019). réutilisation des données grâce à PARSEC : Construire de nouveaux outils pour le partage et la 10.5281/zenodo.38908 9 white paper une étude transnationale des réutilisation des données grâce à une étude transnationale impacts socio-économiques des aires des impacts socio-économiques des aires protégées. protégées Zenodo. https://doi.org/10.5281/zenodo.3890898 Mouguet, Nicholas, Specht, Alison, Stall, Shelley, Mouillot, David, Murayama, Yasuhiro, Kondo, Yasuhisa, & Corrêa, Building New Tools for Data Sharing 10.5281/zenodo.38909 Pedro. (2019), PARSEC: and Reuse through a Transnational white paper Investigation of the Socioeconomic 自然保護区が社会経済に及ぼす影響の Impacts of Protected Areas. 多国融合研究を通じた新たなデータ共有・再利用手法の構築 Zenodo. https://doi.org/10.5281/zenodo.3890900 Specht, Alison, Stall, Shelley, Mouillot, David, Mouquet, Nicolas, Presentation of PARSEC and & Mabile, Laurence. (2019, November 11). Using satellite Belmont Forum in School of Earth imagery and AI to discern the effects of protected areas in your 10.5281/zenodo.82515 7 yes and Environmental Sciences seminar backyard, while improving the interface between scientists and the digital world (the PARSEC project). Zenodo. series https://doi.org/10.5281/zenodo.8251586 Joint session SHARC / FAIRSharing / David, Romain, Mabile Laurence, Herczog, Edit, Laine, Heidi, FAIR Data Maturity Model groups. McQuilton, Peter, Stryeck, Sarah, & Cambon-Thomsen, Anne. http://doi.org/10.528 6 ves The challenging FAIRisation route: (2019, November 20). The challenging FAIRisation route: how 1/zenodo.3554993 how could assessment help? could assessment help? (Version V1.0). Zenodo David Romain, Mabile Laurence, Yahia Mohamed, Thomsen Mogens, Cambon-Thomsen Anne, & Specht Alison. (2019). Lessons from a tool of FAIR literacy based on key assessment 10.5281/zenodo.35392 Lessons from a tool of FAIR literacy criteria (v1.1). Open Science FAIR 2019 & RDA P14 Data make 5 poster based on key assessment criteria the difference (OSFair2019 & RDA P14), Porto, Portugal & Helsinki, Finland. Zenodo. https://doi.org/10.5281/zenodo.3539270 David, Romain, Yahia, Mohamed, Thomsen, Mogens, Specht, doi.org/10.5281/zen Lessons from a tool of FAIR literacy Alison, Cambon-Thomsen, & SHARC. (2019). Lessons from a 4 poster odo.3891973 based on key assessment criteria tool of FAIR literacy based on key assessment criteria. Zenodo.

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). PARSEC Member (s) who date of attended (this may not presentation or just be the presenter). If release date code PARSEC member Description of Material Presented (if software: Title of meeting / talk / body of work (ddmmyyyy) if conference, name location responsible language and operating system) type Overview of PARSEC with details on Data Strand Introduction of PARSEC: New European activities at a splinter meeting EGU General Belmont Forum Grant involving the Shelley Stall, Lesley presentation Geophysical Union 10.04.2019 Vienna Austria Assembly 2019 Splinter Meeting to introduce the RDA and ESIP Community Wyborn, Alison Specht (EGU) 2019 community to the work of PARSEC and areas where they could get involved. Automated Attribution and Credit for European PARSEC description with specific objectives and 2 poster Data: Connecting Publication to Data 10.04.2019 Geophysical Union Vienna Austria Shelley Stall, Alison Specht invitation to community to stay connected. (EGU) 2019 - and Data to Data Creators The meeting focus is on persistent identifiers. The matrials included the work of PARSEC and Lisbon, presentation Enabling FAIRness with PIDs 29.01.2019 PIDapalozza Eric Olson, ORCID making sure data was accoicated with the 1 Portugal creators ORCID and linked to the data and the publication.

presentation

1

- and Data to Data Creators

Enabling FAIRness with PIDs

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital License (e.g. object (i.e. they must be open and attributed). transdisciplin Size of File CC0; CC Repository (ex: MB, GB) By4.0, GNU ary Name File Type stakeholders conference/m (Belmont (Belmont GPLv3) (Belmont Forum url to meeting website referenced? eeting? Forum Rubric Forum (Belmont Title of meeting / talk / body of work Rubric 1.1) and if not go to citation (yes/no) 1.3) Rubric 2.3) Forum Rubric (yes/no) Strand type Introduction of PARSEC: New Belmont Forum Grant involving the CCBy 4.0 presentation PowerPoint https://www.egu2019.eu/ 1.7 MB data zenodo yes no RDA and ESIP Community Automated Attribution and Credit for 2 poster Data: Connecting Publication to Data pdf https://www.egu2019.eu/ yes no 4.4 MB data zenodo CCBy 4.0

yes

3.87 MB

yes

data

figshare

CCBy 4.0

https://doi.org/10.6084/m

9.figshare.11567919.v1

PowerPoint

Compiled August 2023. Some items may have been inadvertently omitted



All entries must have a doi and mention of PARSEC and the Belmont Forum in the presentation or digital object (i.e. they must be open and attributed). Title of meeting / talk / body of work | Citation DOI (or PID) type Introduction of PARSEC: New Stall, Shelley, Specht, Alison, & Wyborn, Lesley. (2019, April). http://doi.org/10.528 Belmont Forum Grant involving the Introduction of PARSEC: New Belmont Forum Grant involving presentation 1/zenodo.3891959 RDA and ESIP Community the RDA and ESIP Community. Zenodo. Stall, Shelley, Specht, Alison, Mouquet, Nicolas, & Mouillot, Automated Attribution and Credit for David. (2019). Automated Attribution and Credit for Data: http://doi.org/10.528 poster Data: Connecting Publication to Data Connecting Publication to Data – and Data to Data Creators. 1/zenodo.3891952 - and Data to Data Creators Zenodo. Olson, Eric; Stall, Shelley (2020): Enabling FAIRness with PIDs. https://doi.org/10.60 84/m9.figshare.115 presentation Enabling FAIRness with PIDs figshare. Presentation. 67919.v1 https://doi.org/10.6084/m9.figshare.11567919.v1