

University of Nebraska at Omaha DigitalCommons@UNO

Criss Library Faculty Proceedings & Presentations

Dr. C.C. and Mabel L. Criss Library

2015

Building an Institutional Repository: Managing Faculty Publication and Author Rights Workflow in the Wyoming Scholars Repository

Kelly Visnak University of Wyoming

Yumi Ohira University of Nebraska at Omaha, yohira@unomaha.edu

Follow this and additional works at: https://digitalcommons.unomaha.edu/crisslibfacproc



Part of the Archival Science Commons

Please take our feedback survey at: https://unomaha.az1.gualtrics.com/jfe/form/ SV_8cchtFmpDyGfBLE

Recommended Citation

Visnak, Kelly and Ohira, Yumi, "Building an Institutional Repository: Managing Faculty Publication and Author Rights Workflow in the Wyoming Scholars Repository" (2015). Criss Library Faculty Proceedings & Presentations. 75.

https://digitalcommons.unomaha.edu/crisslibfacproc/75

This Presentation is brought to you for free and open access by the Dr. C.C. and Mabel L. Criss Library at DigitalCommons@UNO. It has been accepted for inclusion in Criss Library Faculty Proceedings & Presentations by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.



Building an Institutional Repository

Managing Faculty Publication and Author Rights Workflow in the Wyoming Scholars Repository



Kelly Visnak, Scholarly Communication Librarian, MLS, PhD
Yumi Ohira, Library Specialist, MFA, MLS



Search

Wyoming Scholars Repository

Home About FAQ My Account

Enter search terms:

in this repository

Advanced Search

Notify me via email or RSS

Browse

Collections Disciplines

Authors

SelectedWorks

Log into SelectedWorks

Author Corner

Author FAQ Submit Research

Browse Research and Scholarship Follow

- · Research unit, center, or department
- · SelectedWorks Gallery
- · Student Scholarship

The repository is a service of University of Wyoming Libraries. Research, scholarly, and creative output included here has been selected and deposited by the faculty, researchers and students of University of Wyoming. WySR, Wyoming Scholars Repository, is part of the larger Open Access movement to transform scholarly communications.



Search







View Gallery

Browse

Collections

Home > BUSINESS > Economics & Finance > Faculty Publications

ECONOMICS AND FINANCE FA **PUBLICATIONS**

▶ PDF Valuing Ecosystem Services for Coastal Wetland Protection and Res Edward B. Barbier

Mealth Accounting, Ecological Capital and Ecosystem Services, Edwar

PDF The Value of Wetlands in Protecting Southeast Louisiana from Hurricane Storm Surges, Edward B. Barbier, Ioannis Y. Georgiou, Brian Enchelmeyer, et al.

PDF Powder River Basin Coal: Powering America, Timothy Considine

▶ PDF Balancing Fiscal, Energy, and Environmental Concerns; Analyzing the Policy Options for California's Energy and Economic Future, Timothy Considine and Edward Manderson

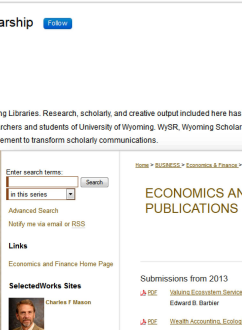
Submissions from 2012

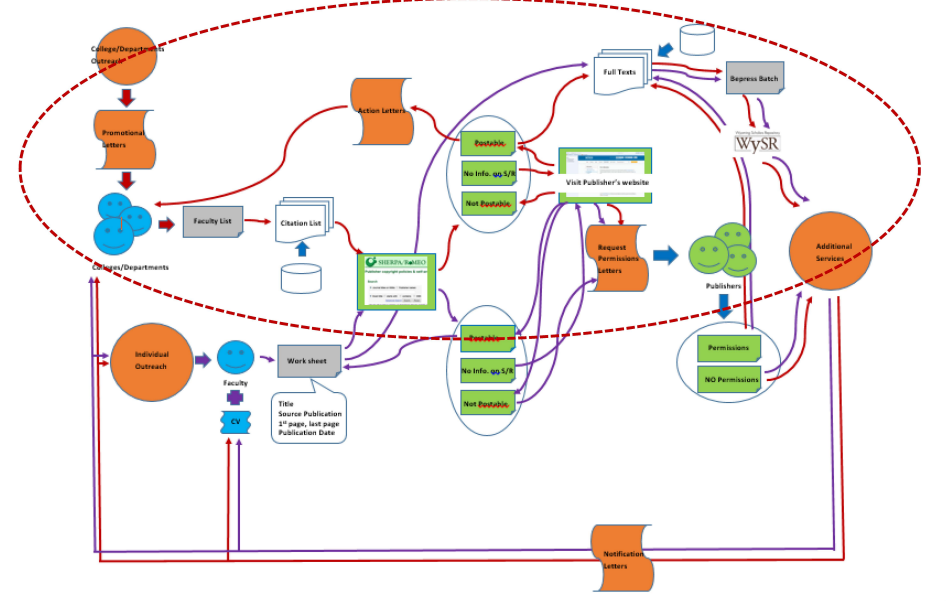
△ PDF Can REDD+ Save the Forest? The Role of Payments and Tenure, Edward B. Barbier and Anteneh T. Tesfaw

▶ PDF Short Term Electric Production Technology Switching Under Carbon Cap and Trade, Timothy Considine and Donald F. Larson

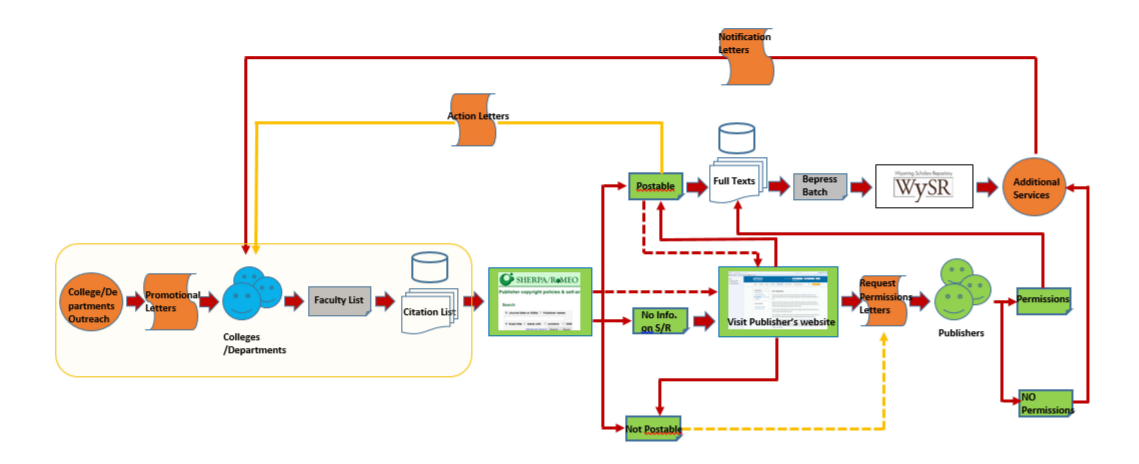
Assessing Competition with the Panzar-Rosse Model: The Role of Scale, Costs, and Equilibrium, Sherrill Shaffer, Jacob A. Bikker, and Laura Spierdijk



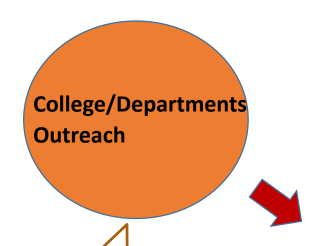












Workshops



Dear Faculty in the College of Engineering and Applied Sciences:

In an effort to increase the visibility of your scholarship, maximize its research impact, and contribute to worldwide accessibility, the UW Libraries are proud to announce their recent initiative, the Wyoming Scholars Repository (WySR). WYSR is an open access institutional repository highlighting scholarship at the University of Wyoming. You can view WYSR at http://repository.uwyo.edu/

Content housed in WySR consists of a variety of scholarly works, including published articles, associated gray matter, professional grade peer-review electronic journals, and conference platforms with papers.

There are many benefits to having your work archived in the Wyoming Scholars Repository:

- Maximize discoverability This platform is optimized for visibility through Google, Google Scholar, and other search engines, resulting in your scholarship being highly visible and easily discoverable by your students and colleagues here at University of Wyoming and by other scholars around the world.
- Maximize dissemination Research shows that online open access articles are the most frequently viewed, downloaded and cited publications.
- Satisfy federal funding requirements for open access Archive publications in our institutional repository and make your results publicly available.
- Persistent URLs Each full-text article is assigned a URL that may be easily shared.
- Usage feedback reports Statistics are emailed to you monthly, showing metrics on how often each of your
 posted documents has been downloaded.

The Library is pleased to offer the Wyoming Scholars Repository initiative to highlight scholarship at our University. We plan to visit departments within the College of Engineering and Applied Science during the spring 2015 semester to provide further information and assistance.

Please feel free to contact us with any questions.

Best regards,

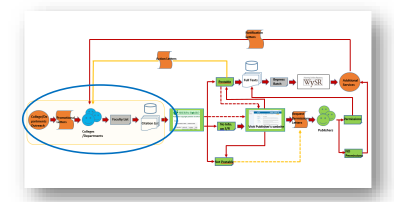
Kelly Visnak, MLS, PhD Scholarly Communication Librarian; UW Libraries kvisnak@uwyo.edu

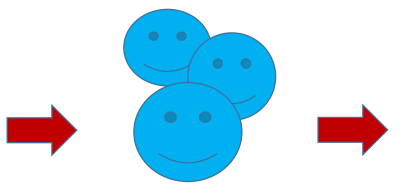
Larry Schmidt, MS, MLS Head, Brinkerhoff Geology Library STEM Liaison Librarian; UW Libraries Ischmidt@uwyo.edu

Judy <u>Pasek</u>, MLIS, PhD STEM Liaison Librarian; UW Libraries <u>jpasek@uwyo.edu</u>



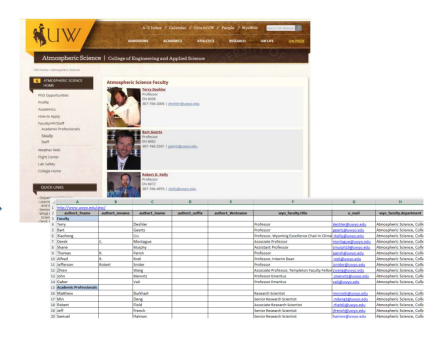


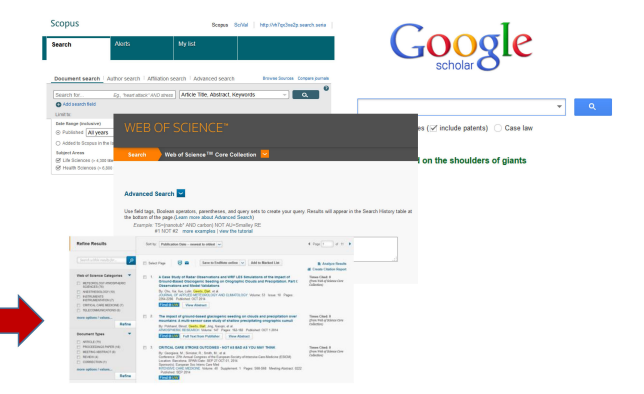


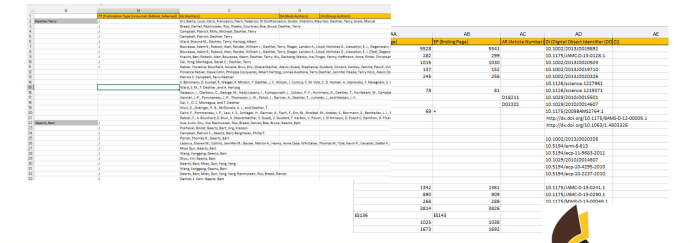




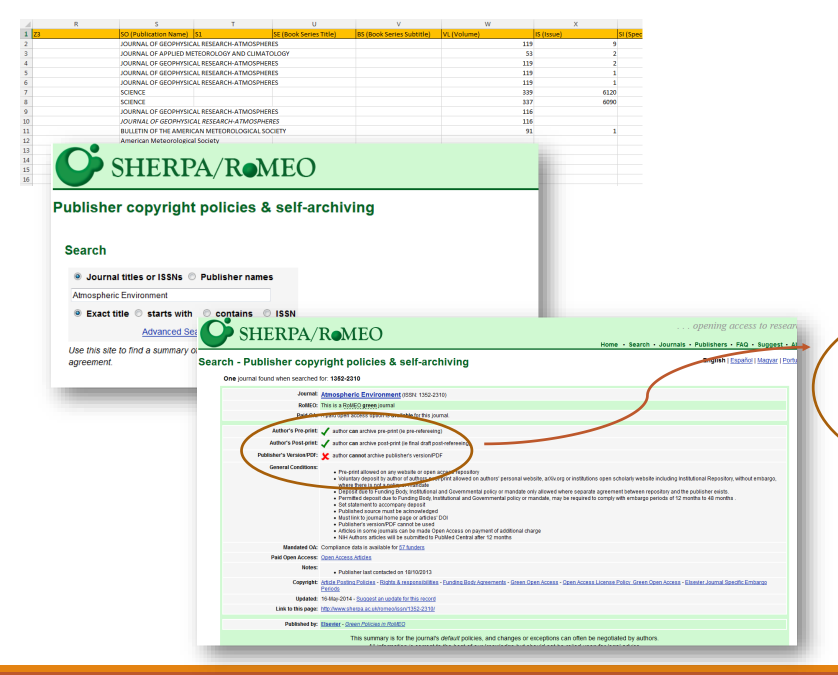


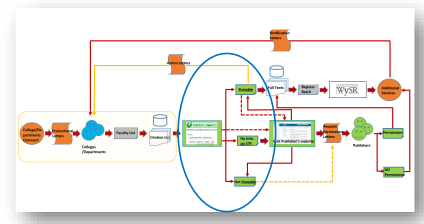






University of Wyoming





- √ Pre-Print
- √ Post-Print
- X Publisher's Version/PDF/





Search - Publisher copyright policies & self-archiving

Home · Search · Journals · Pu

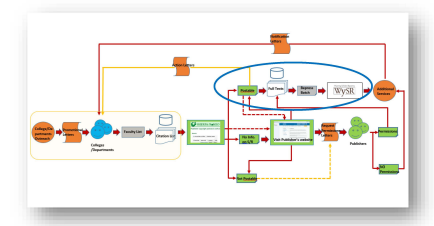
Home · Search · Soc

Warning(s):

. The query type has been changed to 'ISSN'

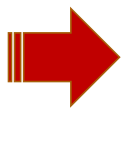
One journal found when searched for: 1748-9326

				nvironmental R his is a RoMEO gree	esearch Letters [1] (ISS	N: 1748-9326, E	SSN: 1748-9326)	This in an	open access title - starte	d 2006]				
		Listed in: DOAJ as an open access journal												
		Author's Pre-print: author can archive pre-print (ie pre-refereeing)												
		Author's Pos	t-print:	author can archi	e nost-print (ie final draft po:									
	Pub	lisher's V	on/PDF: 🗸	author can archit	ve publisher's version/PDF									
		General Con-	ditions.	Creative Com	mons Attribution License									
tle]				 Publisher's ve 	rsion/PDF may be used ersonal website, institutional	wohaito inclituti	ional repositors or	cubiact be	acad repositors					
		4 a l	B	- Dublished so	roo muct be acknowledged	with citation	ionar repository or		G	н			K	
	1	Expr1	ID	author1 fnar		author1 In	ame author:	suffix	author1 WoSname		e e mail	yo faculty.departmen	**	
	2	_		Bart		Geerts				Professor	geerts@uwyo.edi			2012 Unidata
	3			Bart		Geerts				Professor		Atmospheric Science		
	4			Bart		Geerts				Professor		Atmospheric Science		
	5			Bart		Geerts				Professor Professor	geerts@uwyo.edu	Atmospheric Science Atmospheric Science		
	7			Bo		Liu					c bliu2@uwyo.edu			
AB	AC ^	AD		ĀĒ	AF	AG	AH		AI		AJ	. A		A Dryline in
											DOL		ig, D.,	A global vie
volume	issue	part_no	# Su	pp_issue	special_issue	fpage	Ipage	a	rt_number	/		_		A global vie
94	10		_			ES136	ES143				IS-D-12-00214.1		0.1	A new cloud A novel app
eo/issn/15										http://dx.do	i.org/10.1175/.	AMC-D-14-0017.		A numerical
leases) on	Institution	al Repos	itory o	only						10.1175/MW	R-D-13-00049.1		ko, J.	A numerical
142	1					268	289			10.1175/MW	R-D-13-00049.1	N.		A relationsh
eo/issn/00	27-0644/											1		A sensitivity A single-col
eo/issn/00										http://dx.do	i.org/10.1175/N	/WR-D-13-00314		A
eo/issn/00												/WR-D-13-00314		
115	4		+							10.1029/2009		100014		
115	4		+							10.1029/2009			⊢	
			+			6700	5000						_	
119	11		+			6788	6802			10.1002/2014			_	
- 8	2		+						-		-9326/8/2/024	042	_	
138	5		_			1902				10.1175/2009			_	
138	9					3603	3622			0.1175/2010	MWR3318.1			
51	6					1111	1128			10 1175/JAM	C-D-11-0112.1			
13	21					10969	10987			10.5194/acp-	13-10969-2013			
						1							_	

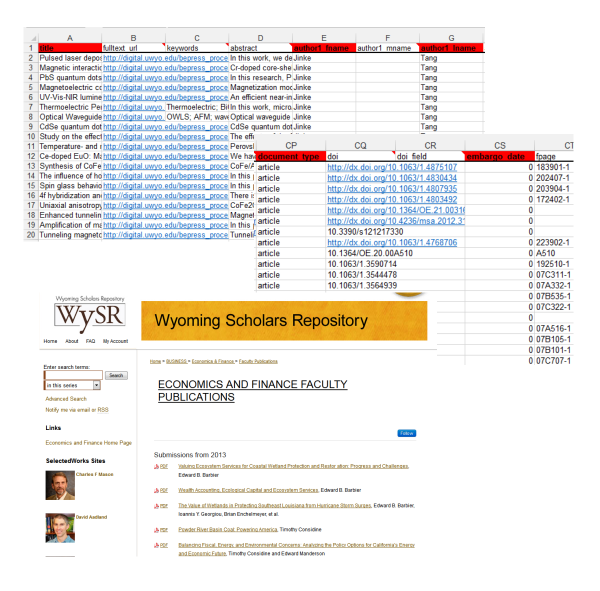




_ A	В	С	D	E	F	G		Н	I	J	K	
Expr1	ID	author1_fname	author1_mname	author1_Iname	author1_suffix	author1_WoSname	wyo_fa	aculty.title	e_mail	yo_faculty.departmen	Author	
2		Bart		Geerts			Profess	sor	geerts@uwyo.edu	Atmospheric Science	Lazarus, S.	2012 Unidati
3		Bart		Geerts			Profess	sor	geerts@uwyo.edu	Atmospheric Science	, College	A case study
1		Bart		Geerts			Profess	sor	geerts@uwyo.edu	Atmospheric Science	, College	A Dryline in
5		Bart		Geerts			Profess	sor	geerts@uwyo.edu	Atmospheric Science	Campbell,	A dryline in
5		Bart		Geerts			Profess	sor	geerts@uwyo.edu	Atmospheric Science	, College	A Dryline in
7		Во		Liu			Associa	ite Researc	bliu2@uwyo.edu	Atmospheric Science	, College	A Dryline in
3		Zhien		Wang			Associa	ate Professi	zwang@uwyo.edu	Atmospheric Science	, College	A Dryline in
9		Damao		Zhang			Postdo	ctoral Asso	dzhang4@uwyo.e	Atmospheric Science	Zhang, D.,	A global vie
0		Zhien		Wang			Associa	ate Professi	zwang@uwyo.edu	Atmospheric Science	, College	A global vie
1		Zhien		Wang			Associa	ate Professi	zwang@uwyo.edu	Atmospheric Science	, College	A new cloud
2		Xiaohong		Liu			Profess	sor, Wyomi	rkelly@uwyo.edu	Atmospheric Science	Ma, PL.,	A novel app
3		Bart		Geerts			Profess	sor	geerts@uwyo.edu	Atmospheric Science	Demko, J.	A numerical
4		Bart		Geerts			6 Profess	sor	geerts@uwyo.edu	Atmospheric Science	Demko, J.	A numerical
5		Jefferson	Robert	Snider			Profess			Atmospheric Science		
6		Xiaohong		Liu			Profess	sor, Wyomi	rkelly@uwyo.edu	Atmospheric Science	Zhao, C., F	A sensitivity
7		Xiaohong		Liu						Atmospheric Science		
0	1	et		la agranda	1	1	A-sire	D fees		Annual Service Services	A 40-300-	المستامينين
			eo/issn/0027-06	<u> </u>								
			eo/issn/0027-06	344/						http://dx.doi.o	rg/10.117	5/MWR-D-13
			eo/issn/0027-06	i44/						http://dx.doi.o	rg/10.117	5/MWR-D-13
			115	4						10.1029/2009JD	012143	
			115	4						10.1029/2009JD	012143	
			119	11			6788	6802		10.1002/2014JD	021760	
			8	2						10.1088/1748-9	326/8/2/0	24042
			138	5			1902	1922		10.1175/2009M	WR3098.1	
			138	9			3603	3622		10.1175/2010M	WR3318.1	
			51	6			1111	1128		10.1175/JAMC-	D-11-0112	2.1
			13	21			10969	10987		10.5194/acp-13	-10969-20	13







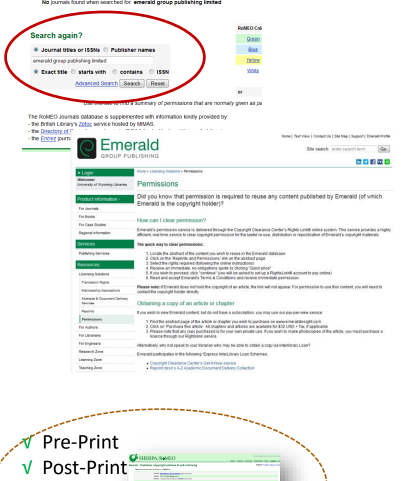


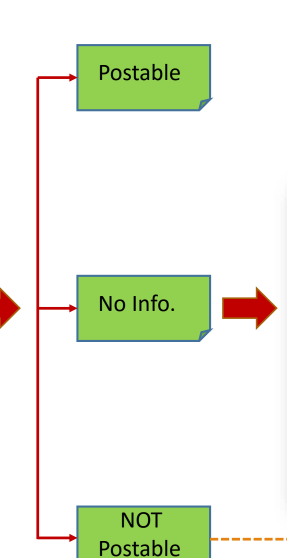


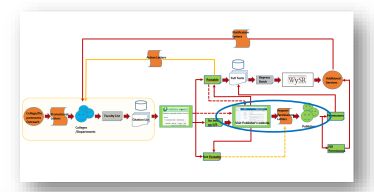
Search - Publisher copyright policies & self-archiving

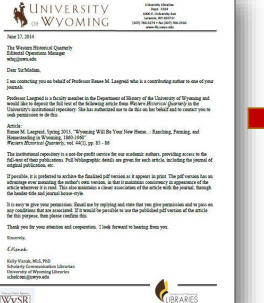
X Publisher's Version/PDF

No journals found when searched for: emerald group publishing limited









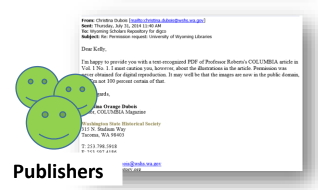
WySR

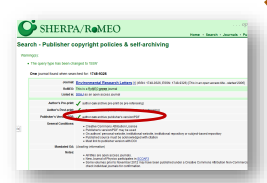


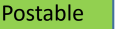
Publishers

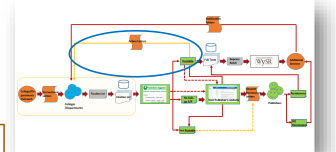














Dear Professor ___

In an effort to increase the visibility of your scholarship, maximize its research impact, and contribute to worldwide accessibility, the UW Libraries are proud to announce their recent initiative, the Wyoming Scholars Repository (WySR). WySR is an open access institutional repository highlighting scholarship at the University of Wyoming. You can view WySR at http://repository.uwyo.edu/

We recently identified your published articles eligible for posting in the repository, and we would like to add the eligible material to WySR for you. What do you need to do if you would like this material posted in the IR? ABSOLUTELY NOTHING! We will do all the work to make your scholarship accessible to a global audience, including contacting the publishers on your behalf to obtain permission, and adding the already eligible material listed below to WySR. You can view WySR at http://repository.uwyo.edu/

[Customized to the individual faculty member --- list of their articles available for ingest into WySR]

There are many benefits to having your work archived in the Wyoming Scholars Repository:

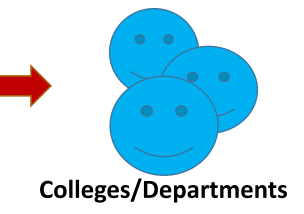
- · Maximize discoverability This platform is optimized for visibility through Google, Google Scholar, and other search engines, resulting in your scholarship being highly visible and easily discoverable by your students and colleagues here at University of Wyoming and by other scholars around the world.
- . Maximize dissemination Research shows that online open access articles are the most frequently viewed, downloaded and cited publications.
- . Satisfy federal funding requirements for open access Archive publications in our institutional repository and make your results publicly available.
- Persistent URLs Each full-text article is assigned a URL that may be easily shared.
- Usage feedback reports Statistics are emailed to you monthly, showing metrics on how often each of your posted documents has been downloaded.

Please send an e-mail to kvisnak@uwyo.edu by February 26, if you prefer that we not post this material in the repository.

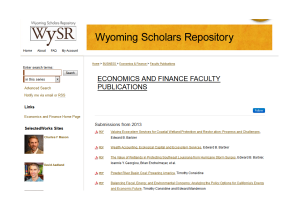
The Library is pleased to offer the Wyoming Scholars Repository initiative to highlight scholarship at our University. We are available to schedule a personal meetings or to come to your department at your convenience to provide additional information on these benefits or on the creation your personal SelectedWorks page, http://repository.uwyo.edu/sw_gallery.html. A campus wide SelectedWorks Workshop is scheduled for March 5th (4:00pm in Coe 218) to help you create your own individual faculty research page. In addition, the libraries are offering other workshops that might be of interest http://libguides.uwyo.edu/libraryinstruction/workshops.

Best regards,

Kelly Visnak, MLS, PhD Scholarly Communication Librarian; UW Libraries kvisnak@uwyo.edu

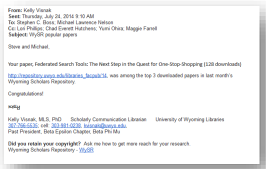


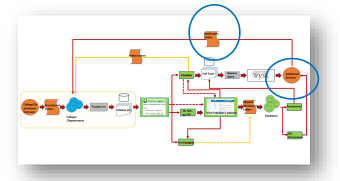




No

Follow-up notification



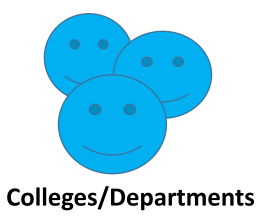




Individual Consultation









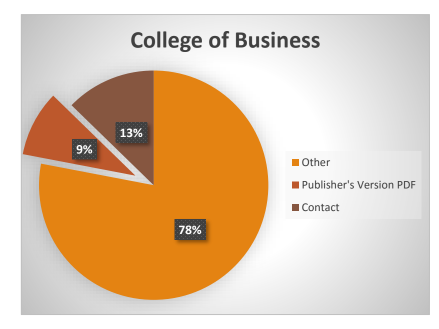


Workshops/Training

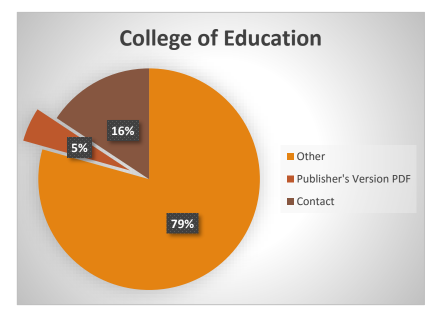


Publishers

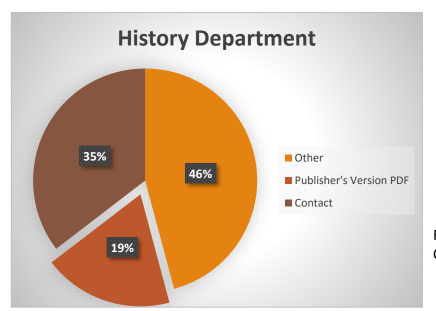




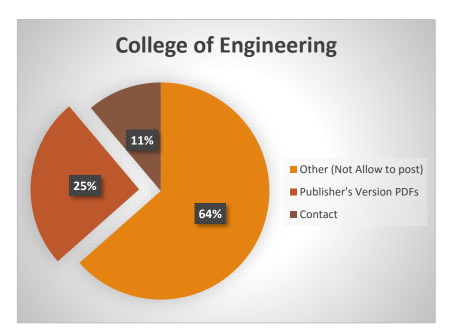
Faculty 69
Citations 291
Pub-PDFs 27
Contact 37



Faculty 72
Citations 121
Pub-PDFs 6
Contact 19

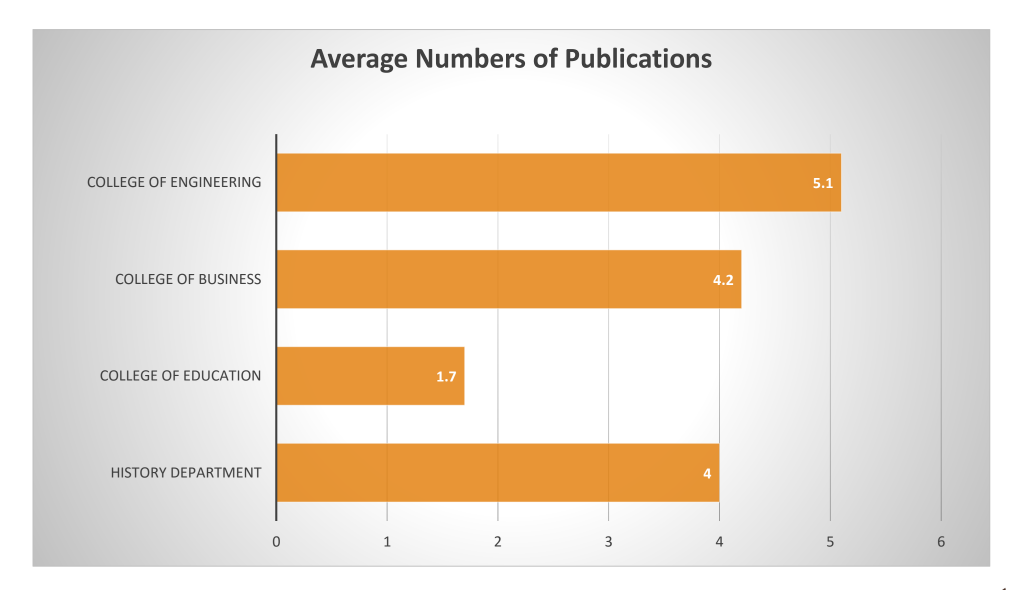


Faculty 12
Citations 48
Pub-PDFs 9
Contact 17

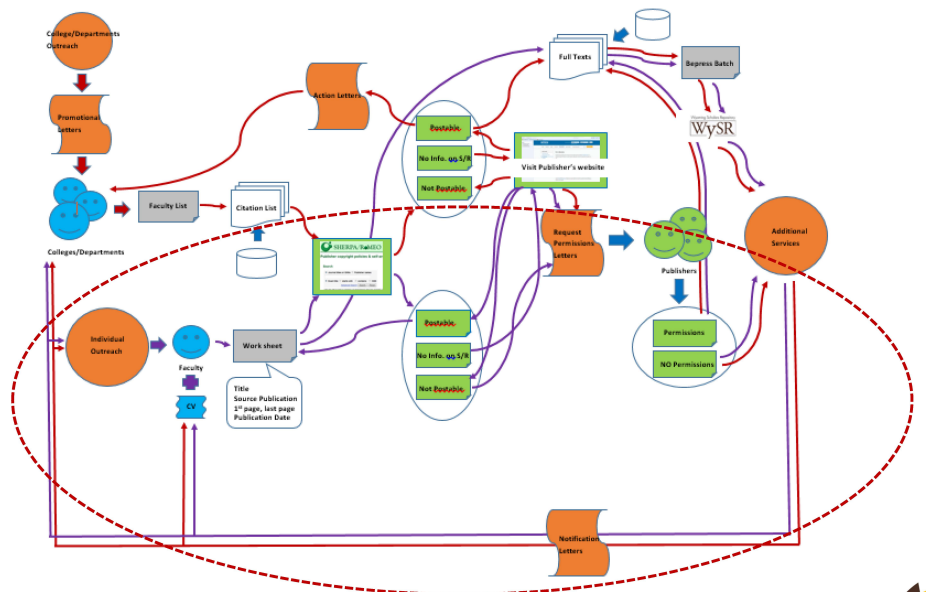


Faculty 195
Citations 1005
Pub-PDFs 255
Contact 112

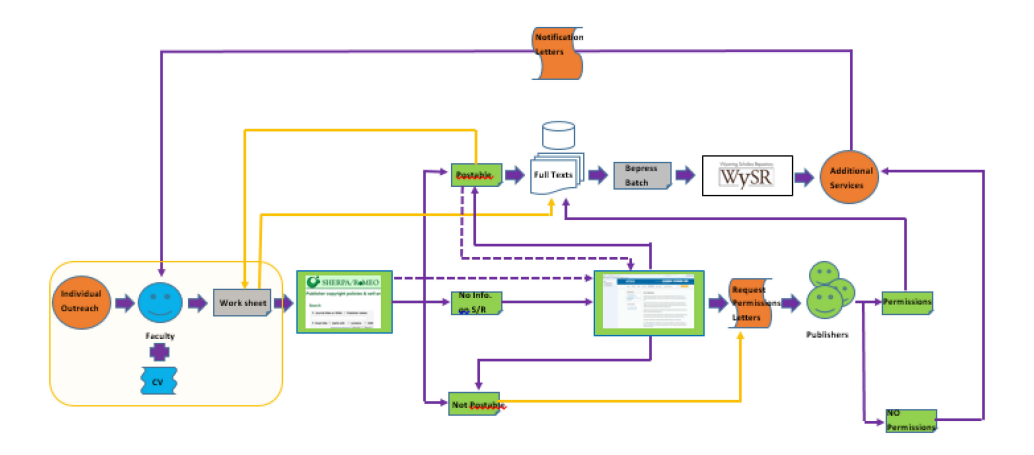




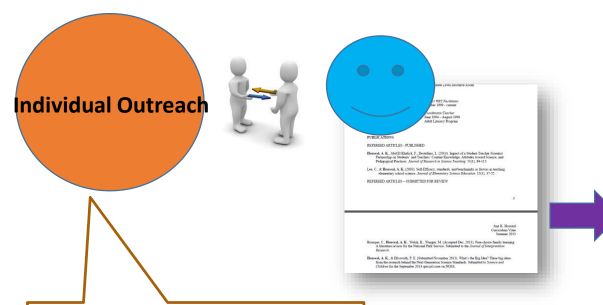






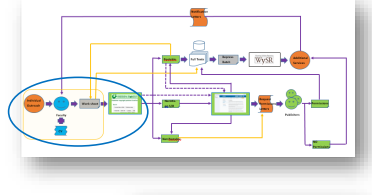








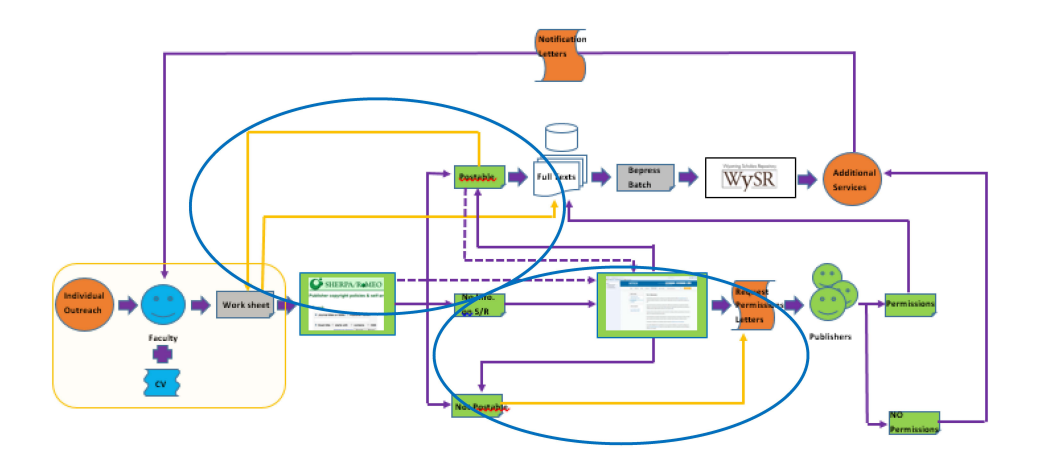
- 2. Asked during a workshop
- 3. Talking out across campus at another meeting



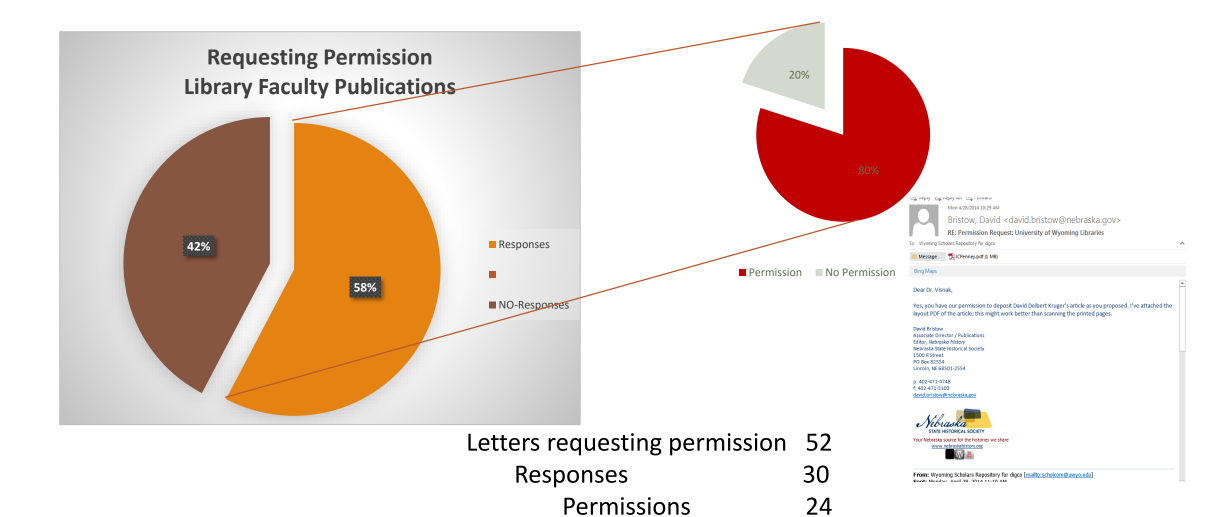
4	A	В	C		D	E	F	F				
1	author1_fname	author1_mname	author1_Iname	wyo_far	culty.title	e_mail	wyo_faculty.d	epartment		Title	e	
2	Jinke	Tang	Professor	jtang	2@uwyo.edu	Department of P	hysics & Astro	Sign of th	he supere	xchang		
3									Antiferro	magnetic	coupli	
4									Synthesi	s of porou	s zinc s	
5									Effect of	gadoliniu	m dopi	
6									Use of n	anoporous	s FeOO	
7									Surface of	harging of	f n-type	
8									Enhance	d tunnelir	ng magi	
9									Synthesi	s and The	rmoele	
10										c nanostru		Q
11										Like Magr		Ipage
12										ture depe		2244
13										ment of M		2244
14										netic Prop		53
15										11 - An Int		144
16										Calibilia		155
		1203 and Hf02 thir						2009	1111		134412	1344
		roresistance and h c Properties of Bi2						2006	730		134412	1344
		d materials in mag							2(3/4)	-	281	2
		ance of Intergranu					_	2002	2(3/4)	-	54434	544
		the conductance					_	2001	63	-	64410	644
		frigerant Material			al Materials	Society		2001	31	-	113	1
		Ni4Sn2 (R = La. Ce.				020		1997	66		235	2
		e Heavy Fermion S						1995	52	-	7328	73
		Glass Behavior in						1995	52		12829	128
		croparticle-Coated						1995	383		313	3
		e Localized-Deloca						1989			2099	21
			since of the same						-		2077	
		Ru nanoparticles o	nn Cn/Ri Internati	ional lou F	Isavier			2014	39		14808	148
		anism of gasificat						2014			116	
		omagnetic absorp						2014			159	
		articles: Cr doping			Royal Society of C	hemistry		2013			7872	78
		operties of CoO an			Royal Society of C			2013	5		7512	75
		coal carification of							464-465		207	





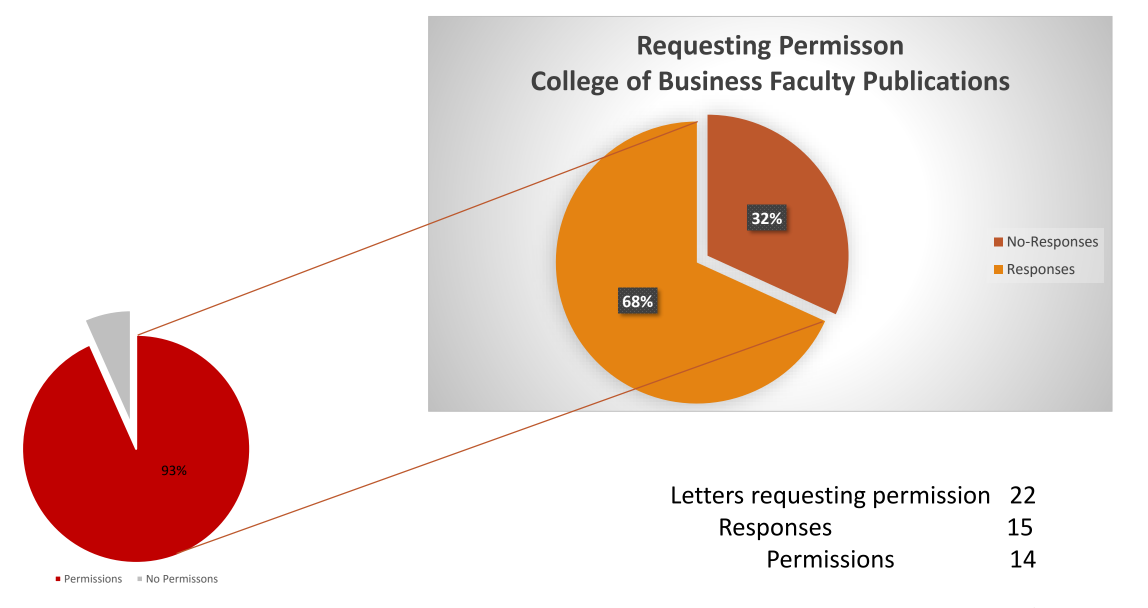




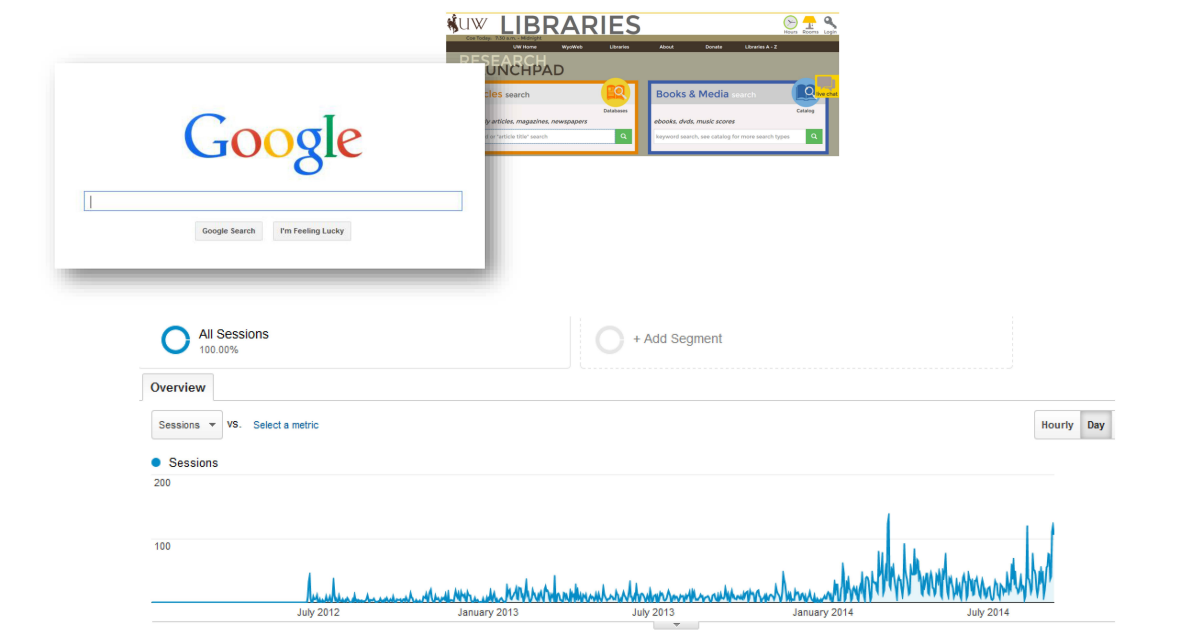


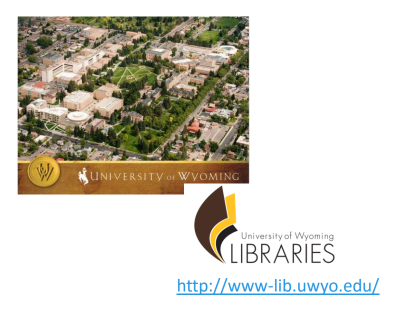
with PDFs











Kelly Visnak, Scholarly Communication Librarian, MLS, PhD, kvisnak@uwyo.edu

Yumi Ohira, Library Specialist, MFA, MLS, yohira@wuyo.edu



This work is licensed under a **<u>Creative Commons Attribution 3.0 United States License</u>**.