GlobalSIP'15 Presentations Slides on SigPort

Please upload your presentations and posters on SigPort, before Dec 12, 2015.

If your have any concerns or would like to opt out from uploading your presentations, please email: yhliu@scu.edu



Signal Processing Society 1111' ®

What is SigPort?



- Signal Processing Repository (SigPort) is an initiative created and supported by the IEEE Signal Processing Society (SPS).
- SigPort is an online repository of manuscripts, reports, theses, presentation slides, posters, and supporting materials.
- SigPort is the showcase for GlobalSIP'15 authors.



Why does GlobalSIP'15 work with SigPort?



Authors put so much effort on posters and slides. Let the colleagues see them and quickly grab the main ideas, before and after the conference.



 Your documents receives high visibility. (e.g. ICIP15 presentations/posters received an average of 25 downloads during the first month on SigPort.)



When your work gets popular (e.g. high download number), SPS helps to promote the work.



How to upload?

Watch the tutorial video (5 minutes)

https://youtu.be/MuhnXNRN-GI

If you cannot access Youtube

http://aserv.ele.uri.edu/SIGPORTTutorial.

<u>mp4</u>



Upload is easy

- Go to www.sigport.org
- Login using IEEE Web account credentials
- Upload your document
 - When you upload a document through the <u>submission page</u>, you will choose the event "GlobalSIP15 Presentations and Posters")
 - Using the coupon code: GlobalSIP1501.

This process should take about 5 minutes.



After GlobalSIP15

You can continue to use SigPort for free. The coupon code expires 01/31/2016.

	SPS EDICS?	Society Supported Promotion	Presentation Slides Posters	Available before publication	What's for me?
	Yes	Yes	Yes Welcoming	Yes	Showcase
arXiv.org	No	No	Possible not popular	Yes	Nice Storage How often search papers on arXiv?
RG	No	No	No	No	Social Networking Site A lot of emails. Do you read them?
EEE Xplore DIGITAL LIBRARY	Yes	Yes	No**	No*	Digital Library For peer reviewed content Not everyone can access it

