

When the paper is accepted, the authors need to finalize two steps as following:

The screenshot shows the EDAS paper management interface for paper #1570345. The status is 'Accepted'. The interface includes a table for authors and a table for documents. Two red circles and arrows highlight the 'Copyright form' and 'Final manuscript' upload options.

Property	Change Add	Value																				
Conference and track		2017 12th International Forum on Strategic Technology - Information and communication technologies																				
Authors		<table border="1"><thead><tr><th>Name</th><th>ID</th><th>Edit</th><th>Flag</th><th>Affiliation (edit for paper)</th><th>Email</th><th>Country</th><th>Email</th><th>Move authors</th><th>Delete</th></tr></thead><tbody><tr><td>[Redacted]</td><td>1570345</td><td>[Edit]</td><td></td><td>University of Ulsan</td><td>[Redacted]</td><td>Korea</td><td>[Redacted]</td><td>[Move]</td><td>[Delete]</td></tr></tbody></table>	Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	Email	Move authors	Delete	[Redacted]	1570345	[Edit]		University of Ulsan	[Redacted]	Korea	[Redacted]	[Move]	[Delete]
Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	Email	Move authors	Delete													
[Redacted]	1570345	[Edit]		University of Ulsan	[Redacted]	Korea	[Redacted]	[Move]	[Delete]													
Title		Full-time energy harvesters with limited energy storage capacity for energy harvesting																				
Abstract		UDs are powered by energy harvesters where the amount of harvested energy is finite. Harvested energy in each time slot is stored in a finite capacity battery and can be used in the next time slot.																				
Category		Short papers with 2-3 pages																				
Keywords	Only the chairs (fost-2017-chairs@edas.info) can edit	E																				
Presenter(s)		presenter not specified																				
DOI	Only the chairs (fost-2017-chairs@edas.info) can edit																					
Status		Accepted																				
Copyright form	[+]																					
Visa letter		Need to pay for registration first.																				
Presentation		Can upload any number of pages (type) until May 25, 2017 20:59:00 KST. However, authors cannot upload: paper status																				
Review manuscript		<table border="1"><thead><tr><th>Document (show)</th><th>Pages</th><th>File size</th><th>Changed</th><th>Similarity score</th></tr></thead><tbody><tr><td>[PDF]</td><td>3</td><td>126,990</td><td>March 15, 2017 11:43:19 Asia/Seoul</td><td>11</td></tr></tbody></table>	Document (show)	Pages	File size	Changed	Similarity score	[PDF]	3	126,990	March 15, 2017 11:43:19 Asia/Seoul	11										
Document (show)	Pages	File size	Changed	Similarity score																		
[PDF]	3	126,990	March 15, 2017 11:43:19 Asia/Seoul	11																		
Final manuscript	[+]	Can upload 8 pages (type) until May 3, 2017 20:59:00 KST. purchase 2 extra pages																				

(1) Upload the scanned copyright form:

The screenshot shows the 'Record copyright form for #1570345' page. A blue information box states: 'The conference has not configured the IEEE copyright code.' Below this, there is a 'Choose File' button, a text input field containing 'IEEE_Copyri...rm_2017.pdf', a date selector set to 'Apr 19 2017 00:54', and a 'Record copyright' button. Red arrows and text provide instructions: 'Click to select file' points to the 'Choose File' button, and 'Click to upload' points to the 'Record copyright' button.

Check "Copy right form" status after upload:

(15703): Energy Harvesting

Property	Change Add	Value																														
Conference and track		2017 12th International Forum on Strategic Technology - Information and communication technologies																														
Authors		<table border="1"><thead><tr><th>Name</th><th>ID</th><th>Edit</th><th>Flag</th><th>Affiliation (edit for paper)</th><th>Email</th><th>Country</th><th>Email</th><th>Move authors</th><th>Delete</th></tr></thead><tbody><tr><td>[Redacted]</td><td>4[Redacted]</td><td></td><td></td><td>University of Ulsan</td><td>[Redacted]</td><td>Korea</td><td></td><td></td><td></td></tr><tr><td>[Redacted]</td><td>4[Redacted]</td><td></td><td></td><td>University of Ulsan</td><td>[Redacted]</td><td>Korea</td><td></td><td></td><td></td></tr></tbody></table>	Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	Email	Move authors	Delete	[Redacted]	4[Redacted]			University of Ulsan	[Redacted]	Korea				[Redacted]	4[Redacted]			University of Ulsan	[Redacted]	Korea			
Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	Email	Move authors	Delete																							
[Redacted]	4[Redacted]			University of Ulsan	[Redacted]	Korea																										
[Redacted]	4[Redacted]			University of Ulsan	[Redacted]	Korea																										
Title		[Redacted]																														
Abstract		What are powered energy harvesters where the amount of harvested energy is finite. Harvested energy in energy harvesting is stored in a finite capacity battery and can be used in the next time slot. The main concern is to obtain the suitable power for the battery. This paper proposes a scheme to optimize the transmission mode for the battery. Full duplex or other related suitable schemes for the battery.																														
Category		Short papers with 2~3 pages																														
Keywords	Only the chairs (fost-2017-chairs@edas.info) can edit	Energy harvesting; cognitive radio network; throughput; transmission switching mode																														
Presenter(s)		presenter not specified																														
DOI	Only the chairs (fost-2017-chairs@edas.info) can edit																															
Status		Accepted																														
Copyright form		file uploaded: April 19, 2017 13:54:00 Asia/Seoul																														
Visa letter		Need to pay for registration first.																														
Presentation		Can upload any number of pages (type) until May 25, 2017 20:59:00 KST. However, authors cannot upload: paper status																														
Review manuscript		<table border="1"><thead><tr><th>Document (show)</th><th>Pages</th><th>File size</th><th>Changed</th><th>Similarity score</th></tr></thead><tbody><tr><td></td><td>3</td><td>126,990</td><td>March 15, 2017 11:43:19 Asia/Seoul</td><td>11</td></tr></tbody></table>	Document (show)	Pages	File size	Changed	Similarity score		3	126,990	March 15, 2017 11:43:19 Asia/Seoul	11																				
Document (show)	Pages	File size	Changed	Similarity score																												
	3	126,990	March 15, 2017 11:43:19 Asia/Seoul	11																												
Final manuscript		Can upload 8 pages (type) until May 3, 2017 20:59:00 KST. purchase 2 extra pages																														

Personal notes

(2) Click upload "Final manuscript icon":

To upload your final manuscript. The uploading window looks as the figure below.

Note: Please be sure that Your revised manuscript must be compatible with IEEE Xplore. You can use PDF eXpress Plus by access the IEEE PDF eXpress site: <http://www.pdf-express.org/>

EDAS Home Register My... Help

IFOST-2017

Upload manuscript for #15703: Energy Harvesting

1 Register paper 2 Add authors 3 Upload manuscript

You can now upload your **final manuscript** for *Energy Harvesting* until May 3, 2017 20:59:00 KST.

You can upload the following file types: PDF.

To convert other file formats, such as Microsoft Word, to PDF, you can use online services. Examples include [Adobe](#), [PDFonline](#) or [FreePDFConvert](#). There is also free or cheap software that installs as a printer driver and performs that conversion, including [PrimoPDF](#).

If you want to submit more than 8 pages, you can pay extra. **Click to select file**

Send email notification to authors

File name PID4762169.pdf

or, alternatively, URL for file (e.g., Dropbox, Box or Google Drive)

Click to upload

EDAS at 172.30.0.206 (Wed, 19 Apr 2017 01:01:41 -0400 EDT):[User 493843 using Win7/Chrome 57.0 cached 0.064/0.372 s] Request help

Check status after uploading:

EDAS Conference and Jo x # (15703) : Full-Dupl x

Secure | https://edas.info/showPaper.php?m=1570

(15703) : Full Duplex Half Duplex Transmission Mode Switching Schedule in Cognitive Radio Networks with Energy Harvesting

bib

Property	Change Add	Value																				
Conference and track		2017 12th International Forum on Strategic Technology - Information and communication technologies																				
Authors		<table border="1"><thead><tr><th>Name</th><th>ID</th><th>Edit</th><th>Flag</th><th>Affiliation (edit for paper)</th><th>Email</th><th>Country</th><th>Email</th><th>Move authors</th><th>Delete</th></tr></thead><tbody><tr><td>Yong-Ho Kim</td><td>40000</td><td></td><td></td><td>University of Ulsan</td><td>ykim@ulsan.ac.kr</td><td>Korea</td><td></td><td></td><td></td></tr></tbody></table>	Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	Email	Move authors	Delete	Yong-Ho Kim	40000			University of Ulsan	ykim@ulsan.ac.kr	Korea			
Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	Email	Move authors	Delete													
Yong-Ho Kim	40000			University of Ulsan	ykim@ulsan.ac.kr	Korea																
Title		Full Duplex Half Duplex Transmission Mode Switching Schedule in Cognitive Radio Networks with Energy Harvesting																				
Abstract		powered by energy harvesters where the amount of harvested energy is finite. Harvested energy in each time slot is stored in a finite capacity battery and can be used in the next time slot. For the given scenario in which the available energy for use is limited, we propose a scheme to optimize the transmission mode (i.e. full duplex, half duplex, or stay silent) switching schedule for CRI in each time slot based																				
Category		Short papers with 2~3 pages																				
Keywords	Only the chairs (fost-2017-chairs@edas.info) can edit	Energy harvesting, cognitive radio networks, energy-aware transmission scheduling mode																				
Presenter(s)		presenter not specified																				
DOI	Only the chairs (fost-2017-chairs@edas.info) can edit																					
Status		Accepted																				
Copyright form		file uploaded: April 19, 2017 13:54:00 Asia/Seoul																				
visa letter		Need to pay for registration first.																				
Presentation		Can upload any number of pages (type) until May 25, 2017 20:59:00 KST. However, authors cannot upload: paper status																				
Review manuscript		<table border="1"><thead><tr><th>Document (show)</th><th>Pages</th><th>File size</th><th>Changed</th><th>Similarity score</th></tr></thead><tbody><tr><td></td><td>3</td><td>126,990</td><td>March 15, 2017 11:43:19 Asia/Seoul</td><td>11</td></tr></tbody></table>	Document (show)	Pages	File size	Changed	Similarity score		3	126,990	March 15, 2017 11:43:19 Asia/Seoul	11										
Document (show)	Pages	File size	Changed	Similarity score																		
	3	126,990	March 15, 2017 11:43:19 Asia/Seoul	11																		
Final manuscript		Can upload 8 pages (type) until May 3, 2017 20:59:00 KST., purchase 2 extra pages <table border="1"><thead><tr><th>Document (show)</th><th>Pages</th><th>File size</th><th>Changed</th><th>Check format / Report problem</th><th>Delete</th></tr></thead><tbody><tr><td></td><td>3</td><td>126,218</td><td>April 19, 2017 14:05:53 Asia/Seoul</td><td></td><td></td></tr></tbody></table>	Document (show)	Pages	File size	Changed	Check format / Report problem	Delete		3	126,218	April 19, 2017 14:05:53 Asia/Seoul										
Document (show)	Pages	File size	Changed	Check format / Report problem	Delete																	
	3	126,218	April 19, 2017 14:05:53 Asia/Seoul																			

Personal notes