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

C 🔒 Sec	ure https://e	edas.info/showPaper.php?m=15703
ED AS	lome Regis	ter My Help
# (157034	5):	h
bib		
Property	Change Add	Value
Conference and track		2017 12th International Forum on Strategic Technology - Information and communication technologies
Authors	⊕∢	Name ID Edit Flag Affiliation (edit for paper) Email Country Email Move authors Delete
Title	Ø	
Abstract	I.	UOS' and policies where the amount of flahivested energy in the "Harvested energy in Bach time 'sick is stored in a finite capacity battery and can be used in the next time stor.
Category	ß	Short papers with 2~3 pages
Keywords	Only the chairs (ifost-2017- chairs@edas.info) can edit	E
Presenter(s)	Ð	presenter not specified
DOI	Only the chairs (ifost-2017- chairs@edas.info) can edit	
Status	8	Accepted
Copyright		
Visa letter		Need to pay for registration first.
Presentation	6	Can upload any number of pages (type) until May 25, 2017 20:59:00 KST.
Deview	(2)	However, authors cannot upload: paper status
manuscript	₽	Document (show) Pages File size Changed Similarity score (C) 3 126,990 March 15, 2017 11:43:19 Asia/Seoul 11

(1) Upload the scanned copy right form:

EDAS Conference and Jos × Record	l copyright form fo	
\leftrightarrow \rightarrow C \blacksquare Secure https://edas.inf	o/addCopyright.php?m=1570345595	☆ :
ED Home Register My IFOST-2017	Help	
Record copyright form for #	#15703 : F	
The conference has not con	nfigure&thetEEEWpyNgtkEode.	
File name for scanned copyright form Copyright form received	Choose File IEEE_Copyrirm_2017.pdf Apr ▼ 19 ▼ 2017 ▼ 00 ▼ 54 ▼ Record copyright Click to upload	
EDAS at 172 30.0.205 (Wed, 19 Apr 2017 00:54:05-0400 EDT) [User 493	3843 using Win7:Chrome 57.0 cached 0.076/0.454 s] Request help	

Check "Copy right form" status after upload:



(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: <u>http://www.pdf-express.org/</u>

🔀 EDAS Conference and Jon 🗙 👷 Upload manuscript for #1 🗙 🔪	
← → C Secure https://edas.info/uploadPaper.php?m=15703	:
ED AS IFOST-2017	
Upload manuscript for #157034 :	
Register paper Add authors Upload manuscript You can now upload your final manuscript for F	
If you want to submit more than 8 pages, you can pay extra. Click to select file	
Send email notification to authors File name or, alternatively, URL for file (e.g., Dropbox, Box or Google Drive) Upload PDF Click to upload	
EDAb at 172.30.0.206 (Wed, 19 Apr 2017 01:01:41-0400 ED7) [User 493843 using Win7:Onrome 67.0 cached 0.0640.372 s] Request help	

Check status after uploading:

# (15703): Full During the formation of	Value Forum on Strategic Technology - Information and communication technologies ID Edit Flag Affiliation (edit for paper) Email Country Email Move authors Delete 4uman Vision Ether Control of the second contrelevee conthe
Property Change Add Conference and track 2017 12th International I Name Authors Image: Add track Title Image: Add track Full Durpley Molf Durpley Full Durpley Molf Durpley Title Image: Add track	Value Forum on Strategic Technology - Information and communication technologies ID Edit Flag Affiliation (edit for paper) Email Country Email Move authors Delete 4uccore Image: Country of Ulsan University of Ulsan Email Korea Image: Country of Ulsan
Conference and track 2017 12th International I Authors Name Title Image for the state of	Forum on Strategic Technology - Information and communication technologies ID Edit Flag Affiliation (edit for paper) Email Country Email Move authors Delete 4000000 Image: State St
Authors Title	ID Edit Flag Affiliation (edit for paper) Email Country Email Move authors Delete 40.0000 Ø University of Ulsan Etherangeters dawn Korea ▼ Imit
Title Full Duplay Half Duplay	
Albertanet Dowered by energy harvesters y	A 277 All Landon Mada Switching Schodula in Cognitius Dadio Naturake with Enormy Hanneting
ADSITACI Scenario in which the available a	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 energy for use is limited, we promote a scheme to onlimize the transmission mode (i.e. full durley, half durley, or stay silent) switching schedule for CU in each time slot based
Category 📝 Short papers with 2~3 pa	ages
Keywords Chirst-2017- chairs@edas.info) can edit	de naimeir, direagigai, baranissian smithing made
Presenter(s) presenter not specified	
Only the chairs (fost-2017- chairs@edas.info) can edit	
Status 😢 Accepted	
Copyright file uploaded: April 19, 20	1017 13:54:00 Asia/Seoul
Visa letter Need to pay for registration	Ion Tirst.
However authors cannot	tupload: paper status
Review Document (show)	Pages File size Changed Similarity score Image: Changed Image: Changed Similarity score Image: Changed Image: C
Conjugate (his	
Can upload 8 pages (typ	be) until May 3, 2017 (20:59:00 KST, purchase 2 extra pages