Creating your PDF eXpress Plus Account

Log in to the **IEEE PDF eXpress Plus site** or copy paste the url given below in your browser and press enter,

http://www.pdf-express.org/plus



Existing user of IEEE PDF eXpress Plus, use your existing login credentials

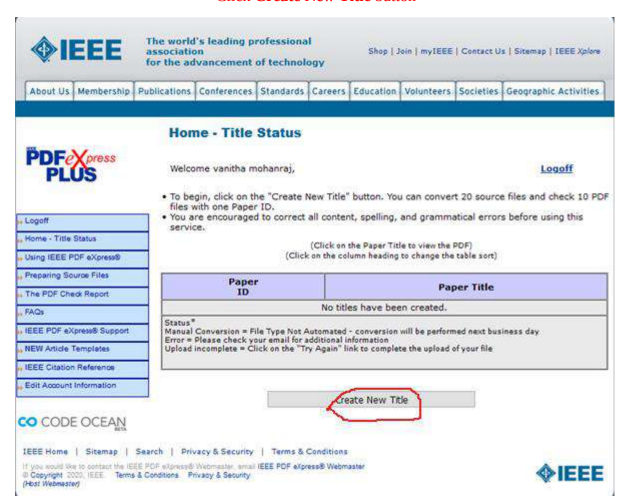
First-time users, do the following:

- 1. Click the "New Users Click Here link."
- 2. Enter the following:
 - Conference ID: 47903XP
 - your email address
 - a password of your choice

♦IEEE		s leading prof vancement of t			Sho	pp Join myli	EEE Contact	Us Sitemap IEEE Xplore
About Us Membership	Publications	Conferences	Standards	Careers	Education	Volunteers	Societies	Geographic Activities
"> Using IEEE PDF eXpress® "> Contact Us "> Login Assistance "> Login	Please your e includ		e PDF eXpres nd choose a ce ID: ddress: ddress:	ss® Confe	rence ID pro			e Publication Chair, or password creation
IEEE Home Sitemap S If you would like to contact the IEE @ Copyright 2020, IEEE Terms (Host Webmaster)	E PDF eXpress® V	Vebmaster, email IEI	Terms & Cond		er			♦IEEE

3. Continue to enter information as prompted.

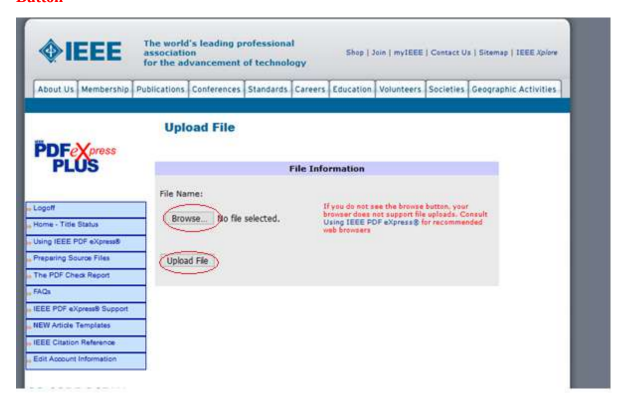
Click Create New Title button

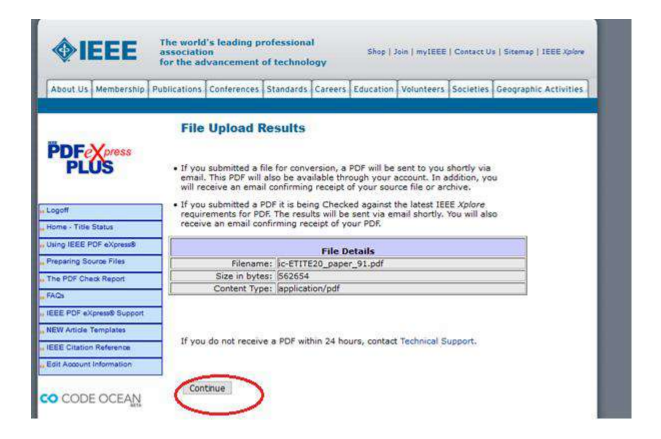


Enter your Paper Title and click "Submit File for Checking or Converting"



Click "Browse" Button and Browse your file to be converted. Click "Upload File" Button





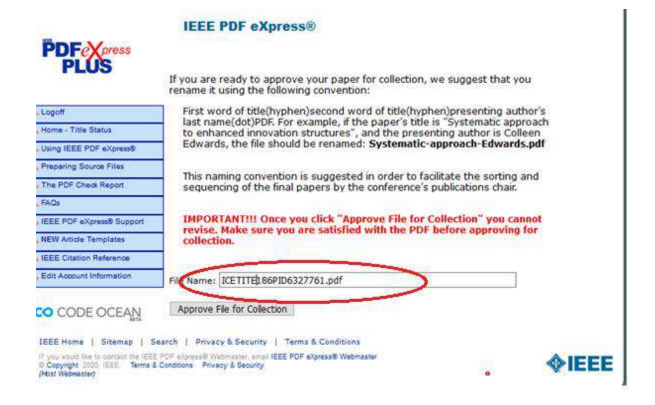
Click on the Paper Title to view the converted PDF file

Click the "Approve for Collection" link

Paper Title					
FeXpID6327761utistic Spectrum Disorder Screening: Prediction with Machine Learning Models					
Status*:	File(s) ConvertedPDF available				
PDF Checks:	0 of 10				
Source File Conversions:	1 of 20				
Try Again	Approve for Collection or Get Help for this Conversion				
	Status*: PDF Checks: Source File Conversions:				

Create New Title

Refresh File Status



❖ Edit the File name by inserting ICETITEXXX before the System generated Filename

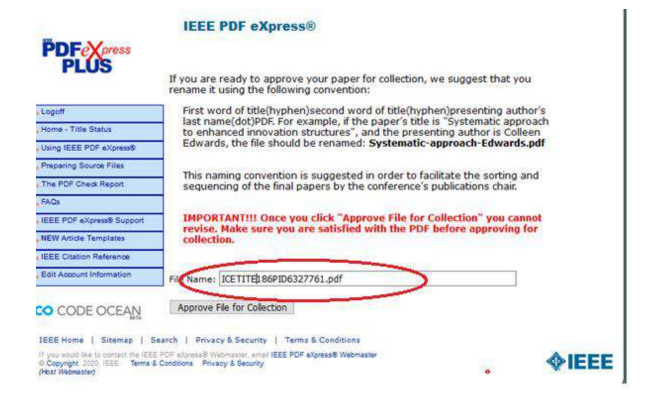
(For Example "ICETITEXXXPIDYYYYYYY.pdf)

Where XXX is your 3-digit Easychair Submission ID (Eg: Suppose EasyChair

Paper Id is Paper 3, write as 003)

YYYYYYY is the generated PID number

(Don't alter this system generated random PID number)



Click "Approve for Collection Button"

Your IEEE Compatible PDF conversion is SUCCESSFUL

Paper ID		Paper Title			
PDFeXpID6327761	Outistic Spectrum Disorder Screening: Prediction with Machine Learning Models				
	Status*:	Approved for Collection			
	PDF Checks:	0 of 10			
	Source File Conversions:	1 of 20			
Error = Please check	your email for addit	mated - conversion will be performed next business day tional information gain" link to complete the upload of your file			

Thank You