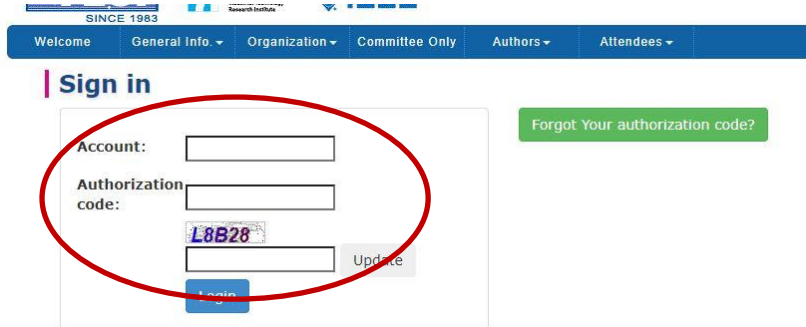


Paper Review Guidelines for TPC Members

STEP (2) : PAPER REVIEW

➡ Log in with your ID and Authorization Code and click login.



➡ Please refer to the rating criteria above and start to your paper review. To click the

Send the Result

button after you finish your paper review, you will receive a letter from auto-system.

NO		abstain	Confidence	Rating	Comment
1	[Title] 789 [Abstract] 789 Download the paper file (005.pdf)	<input checked="" type="checkbox"/>	請選擇 ▾	請選擇 ▾	Comment
2	[Title] A 0.0072-mm ² 10-bit 100-MS/s Calibration-free SAR ADC Using Digital Place-and-Route Tools in 40-nm CMOS [Abstract] The 10-bit 100-MS/s SAR ADC by using the DPR tools is presented. By using the DPR tools, additional parasitic capacitances occur to degrade the performances of the bootstrapped switch and the comparator. The floorplan of the bootstrapped switch and the blockage constraint are considered to mitigate the issue. Also, the redundancy in CDAC and on-chip reference buffer, are used for solving DAC settling errors. It not only maintains the performance of the analog circuits without calibration but also saves the layout time. By using a 40-nm CMOS process, the experimental results of the SAR ADC are also demonstrated. Download the paper file (006.pdf) [Comment] good	<input type="checkbox"/>	4 ▾	3 ▾	Comment ↓ Title: A 0.0072-mm ² 10-bit 100-MS/s Calibration-free SAR ADC Using Digital Place-and-Route Tools in 40-nm CMOS Comment good Save Comment

Send the Result

➡ **Download All Papers** You can download all papers for your reference.

➡ **Export Rating Table** You can download the table(excel file) and finish your paper review

and click the **Import Rating** to upload your paper review result.

Download all papers

Export rating table

Import rating

D:\Doris_DAT_PaperRa 瀏覽... **upload**