DDS

Mail	ID	Date	Patron	Category	Bibliographic Details	Journal Name	Document Type	· ·
	32461	2025-05-23	190	Institute Member	ljawnlf awhfuoa whofuhaef	jawgoijawri gpjawrijg	Book Chapter	App
	32459	2025-05-23	3	Faculty	aef aefAEF AEf aeFaEF aefa efaef	Good article	Journal Article	Coi
	32457	2021-02-24	4923	Other Institution	Milgrome, O. B., & Kleinfelder, S. A. (1992). A monolithic CMOS 16 channel, 12 bit, 10 microsecond analog to digital converter integrated circuit. IEEE Conference on Nuclear Science Symposium and Medical Imaging, 411–413 vol.1. https://doi.org/10.1109/NSSMIC.1992.301275	IEEE Conference on Nuclear Science Symposium and Medical Imaging	Journal Article	Red
	32456	2021-02-24	4923	Other Institution	Lin, C., & Lee, T. (2016). A 12-bit 210-MS/s 2-Times Interleaved Pipelined-SAR ADC With a Passive Residue Transfer Technique. IEEE Transactions on Circuits and Systems I: Regular Papers, 63(7), 929–938. https://doi.org/10.1109/TCSI.2016.2546856	IEEE Transactions on Circuits and Systems	Journal Article	Red
	32455	2021-02-24	4923	Other Institution	Gulati, K., Peng, M. S., Pulincherry, A., Munoz, C. E., Lugin, M., Bugeja, A. R., Li, J., & Chandrakasan, A. P. (2006). A Highly Integrated CMOS Analog Baseband Transceiver With 180 MSPS 13-bit Pipelined CMOS ADC and Dual 12- bit DACs. IEEE Journal of Solid-State Circuits, 41(8), 1856–1866. https:// doi.org/10.1109/JSSC.2006.875287	IEEE Journal of Solid-State Circuits	Journal Article	Red
	32454	2021-02-24	4923	Other Institution	Lima, H. P., Guedes, G. P., Barbosa, A. F., & Seixas, J. M. (2004). A fast multichannel analyzer for radiation detection applications. IEEE Transactions on Instrumentation and Measurement, 53(2), 378–383. https:// doi.org/10.1109/TIM.2003.822721	IEEE Transactions on Instrumentation and Measurement	Journal Article	Col
	32453	2021-02-24	4923	Other Institution	Cardoso, J. M., Amorim, V., Bastos, R., Madeira, R., Simoes, J. B., & Correia, C. M. B. A. (2000). A very low-cost portable multichannel analyzer. 2000 IEEE Nuclear Science Symposium. Conference Record (Cat. No.00CH37149), 2, 12/164-12/167 vol.2. https://doi.org/10.1109/NSSMIC.2000.949961	IEEE Nuclear Science Symposium. Conference Record	Journal Article	Cor
	32451	2021-02-24	4923	Other Institution	Schmitz, J. A., Gharzai, M. K., Balkir, S., Hoffman, M. W., & Bauer, M. (2017). A low-power 10-bit multichannel analyzer chip for radiation detection. 2017 IEEE International Symposium on Circuits and Systems (ISCAS), 1–4. https://doi.org/10.1109/ISCAS.2017.8051007	IEEE International Symposium on Circuits and Systems	Journal Article	Col
	32448	2021-02-24	1370	Student	Yang, H., Chen, W., Peczulis, P., & Heng, J. Y. Y. (2019). Development and Workflow of a Continuous Protein	Crystal Growth & Design	Journal Article	Coi

Mail	ID	Date	Patron	Category	Bibliographic Details	Journal Name	Document Type	
					Crystallization Process: A Case of Lysozyme. Crystal Growth & Design, 19(2), 983–991. https:// doi.org/10.1021/acs.cgd.8b01534			
	32447	2021-02-24	1370	Student	Chen, W., Yang, H., & Heng, J. Y. Y. (2020). CHAPTER 10:Continuous Protein Crystallization. In The Handbook of Continuous Crystallization (pp. 372–392). https://doi.org/10.1039/9781788013581-00372	Handbook of Continuous Crystallization	Book Chapter	Pei