1. Name: Surachoke Thanapitak

2.**Education:**

PhD Electrical Engineering Imperial College London

London, UK 2012

MSc Analogue & Digital

Imperial College London London, UK 2007

BEng Electronics Engineering KMITL

Thailand 2004

3. Academic Experience

IC Design

Mahidol University

Associate Professor of Electrical Engineering
Assistant Professor of Electrical Engineering
2018 - Present
2014 - 2018

National Tsing Hua University

Research Fellow 2017-2018

4. Non-Academic Experience:

Microchip (THAILAND), Bangkok, Product Engineer 05/2004 – 12/2004 Thai Airways International, Bangkok, Operation Engineer 01/2005 – 07/2006

5. Current Membership in Professional Organizations:

IEEE member

6. Honors and Awards:

2nd Class Undergraduate Student at KMITL 2004 Royal Thai Government Scholarship 2007-2012

7. Publications:

Journal

Thanapitak, S.; Pookaiyaudom, P.; Seelanan, P.; Lidgey, F.J.; Hayatleh, K.; Toumazou, C.; , "Verification of ISFET response time for millisecond range ion stimulus using electronic technique," *Electronics Letters*, vol.47, no.10, pp.586 -588, May 12 2011

Thanapitak, S.; Toumazou, C., "A Bionics Chemical Synapse," *Biomedical Circuits and Systems, IEEE Transactions on*, vol.7, no.3, pp.296,306, June 2013

Thanapitak, S., Pawarangkoon, P. and Sawigun, C., 2017. A Flipped Voltage Follower Second-Order Bandpass Filter. *Journal of Circuits, Systems and Computers*, 26(07), p.1750112.

- **S. Thanapitak** and C. Sawigun, "A Subthreshold Buffer-Based Biquadratic Cell and its Application to Biopotential Filter Design," in *IEEE Transactions on Circuits and Systems I: Regular Papers*, vol. 65, no. 9, pp. 2774-2783, Sept. 2018.
- C. Sawigun and **S. Thanapitak**, "A 0.9-nW, 101-Hz, and 46.3- µVIRN Low-Pass Filter for ECG Acquisition Using FVF Biquads," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. 26, no. 11, pp. 2290-2298, Nov. 2018.

C. Sawigun and **S. Thanapitak**, "A Nanopower Biopotential Lowpass Filter Using Subthreshold Current-Reuse Biquads With Bulk Effect Self-Neutralization," in IEEE Transactions on Circuits and Systems I: Regular Papers, vol. 66, no. 5, pp. 1746-1757, May 2019. Saengdee, P., Promptmas, C., **Thanapitak**, **S**., Srisuwan, A., Pankiew, A., Thornyanadacha, N., Chaisriratanakul, W., Chaowicharat, E. and Jeamsaksiri, W., 2019. Optimization of 3-aminopropyltriethoxysilane functionalization on silicon nitride surface for biomolecule immobilization. *Talanta*, p.120305.

Proceedings

- **Thanapitak, S.**; Toumazou, C.; , "Towards a bionic chemical synapse," *Circuits and Systems*, 2009. *ISCAS* 2009. *IEEE International Symposium on* , vol., no., pp.677-680, 24-27 May 2009 **Thanapitak, S.**; Kirawanich, P.; Wilairat, D.; Sedtheethorn, P., "Temperature independent log domain filter," *Communications and Information Technologies (ISCIT)*, 2013 13th International *Symposium on* , vol., no., pp.357,360, 4-6 Sept. 2013
- **Thanapitak, S.**, "An 1-V wide-linear-range weak inversion operational transconductance amplifier for low power applications," *Intelligent Signal Processing and Communications Systems (ISPACS), 2013 International Symposium on*, vol., no., pp.497,500, 12-15 Nov. 2013 **Thanapitak, S.**, "An 1-V, 74-dB, sub-Hz Gm-C filter based on a modular transconductance reduction technique," in *Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON), 2014 11th International Conference on*, vol., no., pp.1-5, 14-17 May 2014
- **Thanapitak, S.**; Sawigun, C., "A 9.19 nW hybrid OTA Source follower biquad lowpass filter," in *TENCON 2014 2014 IEEE Region 10 Conference*, vol., no., pp.1-4, 22-25 Oct. 2014 **Thanapitak, S.**, "OTA-C differentiator for large time constant applications," in *Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON), 2015 12th International Conference on*, vol., no., pp.1-4, 24-27 June 2015 **Thanapitak, S.**, "An 1 V–1 nW source follower ISFET readout circuit for biomedical applications," in *Science and Information Conference (SAI), 2015*, vol., no., pp.1118-1121, 28-30 July 2015
- **S. Thanapitak** and C. Sawigun, "A modified voltage-clamped ISFET readout circuit for low voltage applications," *2017 14th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON)*, Phuket, 2017, pp. 135-138.
- **S. Thanapithak** and C. Sawigun, "A 1.5 V 5.2 nW 60 dB-DR Lowpass Filter With Self-Compansated Gain in 0.35 µm CMOS Suitable for Biomedical Applications," *2018 IEEE International Symposium on Circuits and Systems (ISCAS)*, Florence, 2018, pp. 1-4.