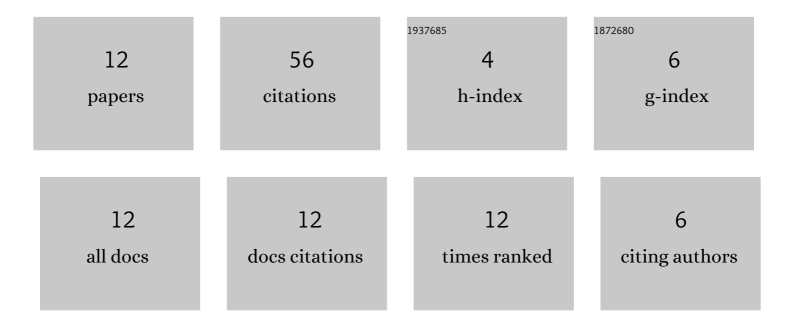


List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4469476/publications.pdf

Version: 2024-02-01



IF # ARTICLE CITATIONS Class-AB Flipped Voltage Follower Cell with High Current Driving Capability and Low Output Resistance for High Frequency Applications. Wireless Personal Communications, 2021, 118, 773-787. A high output resistance, wide bandwidth, and low input resistance current mirror using flipped voltage follower cell. International Journal of Circuit Theory and Applications, 2021, 49, 3286. 9 2.0 3 A very low output resistance and wide-swing class-AB level-shifted folded flipped voltage follower 2.1 cell. The Integration VLSI Journal, 2021, 81, 84-98. A novel low-input-resistance, high-output-resistance and wide-bandwidth current mirror using 4 1.3 0 class-AB FVF cell. Sadhana - Academy Proceedings in Engineering Sciences, 2021, 46, 1. Low-Voltage Flipped Voltage Follower Cell Based Current Mirrors for High Frequency Applications. 2.7 Wireless Personal Communications, 2020, 111, 143-161. 6 Floating-Gate MOSFET based Class-AB Flipped Voltage Follower Cell., 2020, , . 0 High slew rate and low output resistance class-AB flipped voltage follower cell with increased 1.3 current driving capability. Sadhana - Academy Proceedings in Engineering Sciences, 2020, 45, 1. A classâ€AB flipped voltage follower cell with high symmetrical slew rate and high current sourcing/sinking capability. International Journal of Circuit Theory and Applications, 2020, 48, 8 2.0 10 1108-1123. High Performance CMOS Current Mirror Using Class-AB Level Shifted Bulk Driven Flipped Voltage Follower Cell. Journal of Circuits, Systems and Computers, 2019, 28, 1950140. 1.5 Classâ€AB level shifted flipped voltage follower cell using bulkâ€driven technique. IET Circuits, Devices 10 1.4 11 and Systems, 2018, 12, 286-294. High Slew-Rate and Very-Low Output Resistance Class-AB Flipped Voltage Follower Cell for Low-Voltage Low-Power Analog Circuits. Wireless Personal Communications, 0, , 1.

12A wide-swing class-AB level-shifted bulk-driven folded flipped voltage follower cell with the low
output resistance. Analog Integrated Circuits and Signal Processing, 0, , 1.1.4

0