## Navnidhi Kumar Upadhyay

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/2808471/publications.pdf
Version: 2024-02-01

| $\begin{gathered} 14 \\ \text { papers } \end{gathered}$ | $\begin{gathered} 2,226 \\ \text { citations } \end{gathered}$ |  | 1199594 <br> 12 <br> g-index |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 14 \\ \text { all docs } \end{gathered}$ | 14 <br> docs citations | 14 <br> times ranked | $2430$ <br> citing authors |Timing Selector: Using Transient Switching Dynamics to Solve the Sneak Path Issue of Crossbar

Arrays. Small Science, 2022, 2, 2100072.
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Engineering Tunneling Selector to Achieve High Non-linearity for 1S1R Integration. Frontiers in Nanotechnology, 2021, 3, .

An artificial spiking afferent nerve based on Mott memristors for neurorobotics. Nature
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Communications, 2020, 11, 51.

A Memristor with Low Switching Current and Voltage for 1S1R Integration and Array Operation.
Advanced Electronic Materials, 2020, 6, 1901411.

A Lowâ€Current and Analog Memristor with Ru as Mobile Species. Advanced Materials, 2020, 32,
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Three-dimensional memristor circuits as complex neural networks. Nature Electronics, 2020, 3, 225-232.
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7 Reservoir Computing Using Diffusive Memristors. Advanced Intelligent Systems, 2019, 1, 1900084.
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8 RRAM/memristor for computing. , 2019, , 539-583.

Artificial Neural Network (ANN) to Spiking Neural Network (SNN) Converters Based on Diffusive
Memristors. Advanced Electronic Materials, 2019, 5, 1900060.

Experimental Demonstration of Conversion-Based SNNs with 1T1R Mott Neurons for Neuromorphic
Inference., 2019, , .

Emerging Memory Devices for Neuromorphic Computing. Advanced Materials Technologies, 2019, 4,
1800589.

Fully memristive neural networks for pattern classification with unsupervised learning. Nature
Electronics, 2018, 1, 137-145.
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787
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13 Capacitive neural network with neuro-transistors. Nature Communications, 2018, 9, 3208.
12.8

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