

Sensors & Diagnostics

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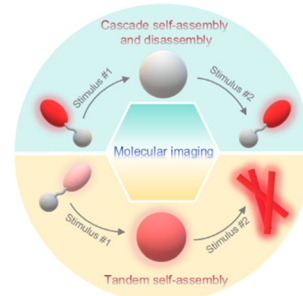
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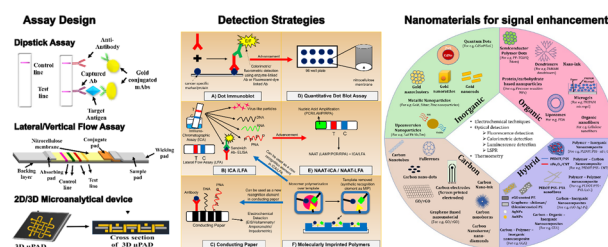
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Prateek Bhardwaj,* Bharti Arora, Survanshu Saxena, Subhasini Singh, Pranoti Palkar, Jayant Sastri Goda* and Rinti Banerjee



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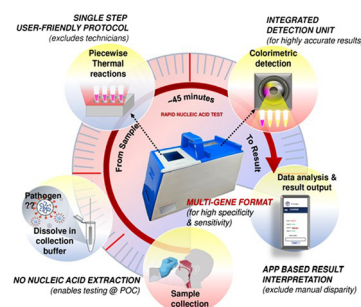


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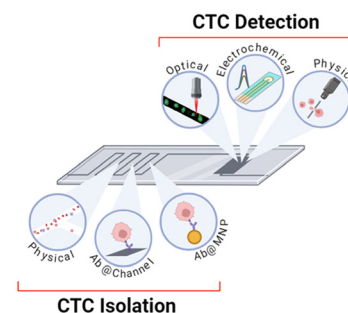
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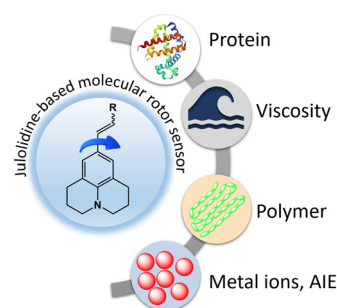


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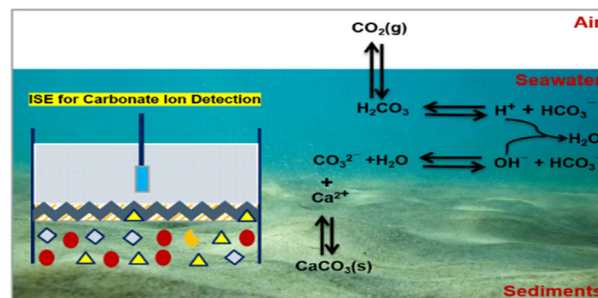
Nabashree Chakraborty, Akshay Silswal and Apurba Lal Koner*



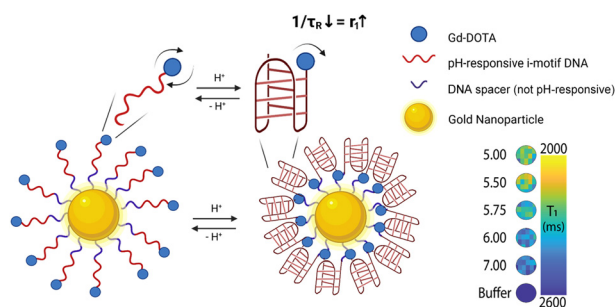
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Recent developments in ionophore-based potentiometric electrochemical sensors for oceanic carbonate detection

Stefanny N. Toala, Zhentao Sun, Yanfeng Yue,* Stephen F. Gonski and Wei-Jun Cai*



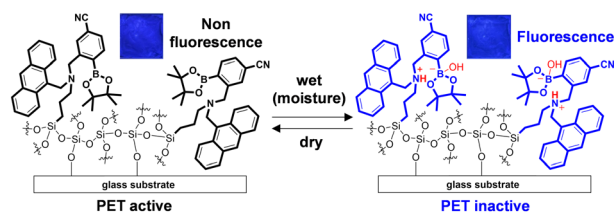
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Kristine Y. Ma, Mireia Perera-Gonzalez, Nicole I. Langlois, Owen M. Alzubi, Joseph D. Guimond, Chris A. Flask and Heather A. Clark*

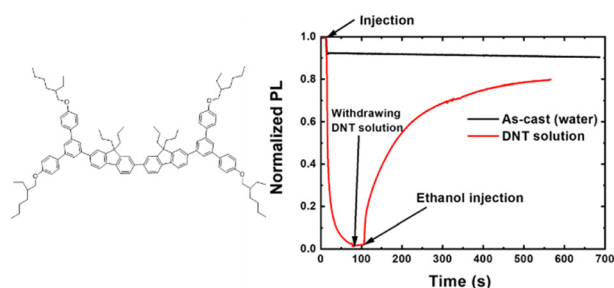
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Kazuki Tao, Keiichi Imato and Yousuke Ooyama*

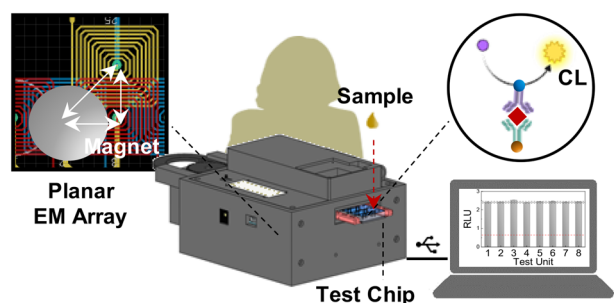
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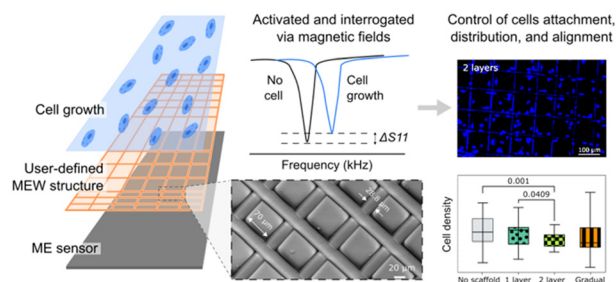
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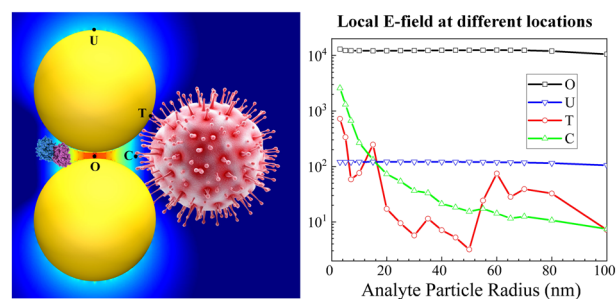
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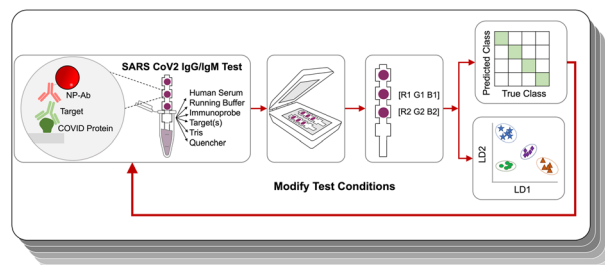
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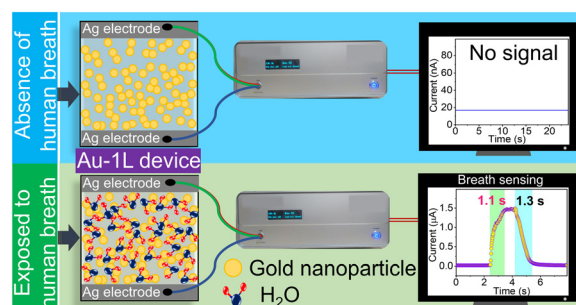
Josselyn Mata Calidonio and Kimberly Hamad-Schifferli*

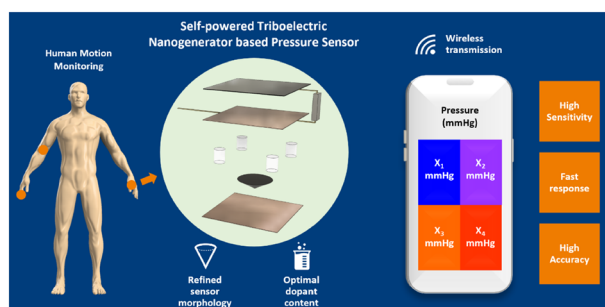


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Flexible & transparent breath sensor and conducting electrodes based on a highly interconnected Au nanoparticle network

Namuni Sneha and S. Kiruthika*





Self-powered triboelectric nanogenerator with enhanced surface charge density for dynamic multidirectional pressure sensing

Jiaqi Wu, Yu Zhang and Xin Ting Zheng*

