

Broadside coupled split ring resonator metamaterial structure for sensitive measurement of liquid concentrations

Cite as: AIP Conference Proceedings **2082**, 070002 (2019); <https://doi.org/10.1063/1.5093877>
Published Online: 22 March 2019

Anju Sebastian, Sikha K. Simon, Sreedevi P. Chakyar, Jovia Jose, V. P. Joseph, and Jolly Andrews



View Online



Export Citation

ARTICLES YOU MAY BE INTERESTED IN

[Studies on P3HT: PCBM organic solar cell with an additional PC70BM small molecule active layer at optimum thickness: A numerical simulation approach](#)

AIP Conference Proceedings **2082**, 050009 (2019); <https://doi.org/10.1063/1.5093869>

[High photoluminescence yield from organometal halide perovskite quantum dots confined in a mesoporous TiO₂ template grown by rapid thermal annealing](#)

AIP Conference Proceedings **2082**, 050011 (2019); <https://doi.org/10.1063/1.5093871>

[Perovskite oxide LaCoO₃ electrode as high performance pseudocapacitor](#)

AIP Conference Proceedings **2082**, 060001 (2019); <https://doi.org/10.1063/1.5093874>

AIP | Conference Proceedings

Get **30% off** all
print proceedings!

Enter Promotion Code **PDF30** at checkout

