2nd International Conference on Civil Engineering for Sustainability and Disaster Resilience 2024 (ICCESDiRe'24)

SAMPLE PAPER (TITLE)

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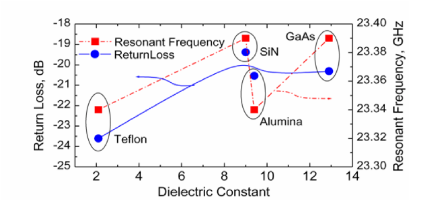
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Fig. 1. Return loss and resonant of the antenna for different types of MEMS bridge materials when the switches are ON.

Figures and table size should be as suitable as to fit in two-column page. Leave an empty space in the place of the figure using figure space style button. Put table title before the table and use table title style for it for example (Normal).

Station	System Type	Length [m]	Diameter [m]	Mass [kg]
1	ABC-9X	2.951	0.123	66.00
2	ABC-10Y	4.466	0.145	144.88
3	ABC-100Z	3.011	0.167	155.99

 Table 1: Example system technical data (table title)

2.1.2. Equations (Heading 3)

Write Equations and symbols using Microsoft equation editor or Mathtype. Equation numbering should be absolute as we did with figures. In addition, write refer to Eq. (1) if you want to refer to equation number 1 and write refer to Eq. (2) if you want to refer to equation number 2 and so on. Use only one Tab space between equation and its number.

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$$rate = W_q k_f \left(\frac{a_{MTBE}}{K_{eq} a_{MeOH}}\right)$$
(1)

3. CONCLUSION REMARKS (HEADING 1)

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ACKNOWLEDGEMENT

The acknowledgements come at the end of an article after the conclusions and before the references.

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