In the paper "Simulation of Temperature Effects in a 2.4 GHz Coplanar Solar Cell Patch Antenna Prototype", DOI 10.1590/2179-10742022v21i11254187, published in the Journal of Microwaves, Optoelectronics and Electromagnetic Applications - JMOe, volume 21, number 1, March 2022, pages 194-206:

On page 194, the paper title in the original version was incorrectly given:

Simulation of Temperature Effects in a 2.4 GHz Coplanar Solar Cell Patch Antenna Prototype

The correct title is:

A 2.4 GHz Coplanar Solar Cell Patch Antenna with a Semi-Analytical Evaluation of Temperature Effects

In the paper "Integrated Antennas on MnM Interposer for the 60 GHz Band", DOI 10.1590/2179-10742022v21i1253671, published in the Journal of Microwaves, Optoelectronics and Electromagnetic Applications - JMOe, volume 21, number 1, March 2022, pages 184-193:

On page 184, the sixth author's name has been incorrectly given in the original version:

K. G. P. Rehder

The correct name is:

G. P. Rehder

In the paper "Investigation of Thermal Effects in Coaxial Probe Method and Dielectric Characterization of Glycerol up to 140°C", DOI 10.1590/2179-10742019v18i11388, published in the Journal of Microwaves, Optoelectronics and Electromagnetic Applications - JMOe, volume 18, number 1, March 2019, pages 1-17:

On page 13, third column and second row of Table VI, third column and second row, the result for the difference of dielectric property between RL and MUT and condition $\varepsilon_{SRL} > \varepsilon_{SMUT}$ was incorrectly given:

Condition: $\varepsilon_{SRL} > \varepsilon_{SMUT}$ Result: Measured value < True value

The correct result is:

Condition: $\varepsilon_{SRL} > \varepsilon_{SMUT}$ Result: Measured value > True value

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