Errata

[P1] In page 582, right column, 15th row from bottom:
“This reference point is about 45° toward antenna element . . .”
should be: “This reference point is about 23° toward antenna element . . . with corresponding shift of about 45° on the Smith diagram.”

should be: ”[12] S. Bellofiore, . . . for mobile . . .”

[P3] Page 7, 9th row from bottom:
“Usually, the solution of (2) is a LSE solution and when it is done with weighting for \( F_{\text{meas}} \) and \( \Psi_w \), the . . .”
should be: “Usually, the solution of (2) is a LSE solution and when it is found for \( F_{\text{meas}} \) weighting with \( \Psi_w \), the . . .”

[P4] In References is
and should be

[P5] Instead of
\[
R_{\text{pat}} = D^{-1}(I - S^H S)D^{-1} = D^{-1}F^H F \quad \text{(3)}
\]
should be
\[
R_{\text{pat}} = D^{-1}(I - S^H S)D^{-1} = D^{-1}F^H F D^{-1} = F_0^H F_0 \quad \text{(3)}
\]
In references instead of
should be

[P6] Page 1, right column, 9th text row:
“In the general case . . . powers in either . . . generator powers.”
should be: “In the general case . . . powers either . . . generator powers.”

[P8] Page 146, right column, 5th row:
“Let us consider three different cases of amplitudes with 0.1, 0.2, or 0.4 . . .”
should be: “Let us consider three different cases of amplitudes with 0.1, 0.2, or 0.3 . . .”

[P9] Page 119, last sentence: ”The radiation patterns...”
should be: ”Further the simulated radiation patterns...”