

## impedance, $Z$

Complex representation of potential difference divided by the complex representation of the current.

### *Source:*

Green Book, 2nd ed., p. 15

ISO 31-4: 1992

PAC, 1996, 68, 957 (*Glossary of terms in quantities and units in Clinical Chemistry (IUPAC-IFCC Recommendations 1996)*) on page 976