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As far as possible, formulas should be typewritten and symbols not available on a typewriter carefully inserted in ink. Authors are asked to keep in mind the typographical difficulties of complicated mathematical formulas. The difference between capital and lower-case letters should be clearly shown. Care should be taken to avoid confusion between such pairs as zero and the letter O, the numeral 1 and the letter l, numeral 1 used as superscript and prime ('), alpha and a, kappa and k, mu and u, nu and v, etc and n, etc. Subscripts or superscripts should be clearly below or above the line. Bars above groups of letters (e.g., \( \log z \)) and underlined letters (e.g., \( z \)) are difficult to print and should be avoided. Symbols are automatically italicized by the printer and should not be underlined on manuscripts. Boldface letters may be indicated by underlining with a wavy line on the manuscript; boldface subscripts and superscripts are not available. Complicated exponentials should be represented with the symbol \( \exp \) particularly when appearing in the text, that is,

\[
\exp \left[ (a^2 + b^2)^{1/2} \right] \text{ should be used in place of } e^{(a^2 + b^2)^{1/2}}.
\]

In writing square roots the fractional exponent is preferable to the radical sign. Fractions in the body of the text (and when possible in displayed expressions) and fractions occurring in the numerators or denominators of fractions are preferably written with the solidus; thus

\[
(a + b)/(c + d) \text{ rather than } \frac{a+b}{c+d}.
\]

Authors will ordinarily receive only galley proofs. Fifty offprints without covers will be furnished free. Costs for additional reprints and covers can be furnished on request.

All papers should contain a short but clear summary of contents and conclusions, an expository section containing numerical examples whenever practicable, and appropriate additional sections relating to technical derivations.
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