Sample of the proper ABAF ECS Transactions manuscript formatting: The Title of Your Paper Goes Here, with Each Initial Letter Capitalized

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First Level Heading

Begin your paper here. This first paragraph does not need to be indented, but all subsequent paragraphs should have an indent of five (5) spaces. Otherwise, this paragraph represents the standard font and layout for individual paragraphs. All references within the text should be numbered consecutively with the numbers in parentheses as shown at the end of this sentence (3). To use this template, replace the text in this template with your text. Up in the "Styles and Formatting" menu, usually found at the top left section of the MS Word toolbar, you will see that what you type will automatically be formatted. If you are creating new sections to your paper, you can use that pull-down menu to select the proper formatting style for the section you are typing. For additional information regarding the guidelines in formatting your paper, please visit the ECS website for the "ECST Instructions for Authors" document at http://www.electrochem.org/dl/ecst/ecst_a_inst.htm.

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REPLACE THIS TEXT WITH FIGURE GRAPHIC

Figure 1. This is the Style for figure captions. Center this text if it doesn't run for more than one line. Make sure that the figure caption is on the same page as the figure itself, as sometimes the captions will run onto the next page. Be aware that your figures may be reproduced in black and white, so the use of colors should be such that the figure is still understandable in black and white.

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All equations must be typed, centered, and separated from the text by two lines of space above and below the equation. They should be numbered consecutively throughout the paper, with the numbers appearing in square brackets at the right margin, in line with the last line of the equation (example shown below).

$$A + B - (c + d) = xy * z + (q2 + 3)$$
 [1]

All tables must fit within the space allowed for text. All tables must be numbered consecutively with roman numerals, identified by a title, and cited (in order) within the text. The title should be typed above the table and aligned on the left side of the page.

TABLE I. Type Table Name Here.

Column Header Goes Here	Column Header Goes Here	Column Header Goes Here
Row Name Goes Here	X	X
Row Name Goes Here	X	X
Row Name Goes Here	x	X

Acknowledgments

Place acknowledgments at the end of the text, before the references.

References

Complete citations should appear at the end of the text. Use the reference style that is shown below for all references.

- 1. J. Doe and R. Hill, *J. Electrochem. Soc.*, **152**, H1902 (2005).
- 2. R. Smith, Electrochem. Solid-State Lett., 10, A1 (2007).
- 3. E. Gaura and R. M. Newman, *ECS Trans.*, **4**(1), 3 (2006).

- 4. D. Warren and J. M. Woodall, in *Semiconductor Cleaning Technology/1989*, J. Ruzyllo and R. E. White, Editors, PV 90-9, p. 371, The Electrochemical Society Proceedings Series, Pennington, NJ (1990).
- 5. F. P. Fehlner, Low Temperature Oxidation: The Role of Vitrous Oxides, p. 23, Wiley Interscience, New York (1986).
- 6. N. J. DiNardo, in *Metallized Plastics 1*, K. L. Mittal and J. R. Susko, Editors, p. 137, Plenum Press, New York (1989).

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