**Title of the Short PaperMax 4 Pages… “Arial, 12points, bold”**

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**Abstract**

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**Keywords:“Arial, 10 points, bold”** Keyword, keyword, keyword, “Arial, 10 points”

**I. Introduction“Arial, 10 points, bold”**

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**II. Experimental Procedure/Methodology/System Description“Arial, 10 points, bold”**

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**III. Analysis“Arial, 10 points,bold”**

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$ex\_{ph}=h−h\_{0}−T\_{0}\left(s−s\_{0}\right)$ (1)

where ex is the specific exergy (kJ/kg), h is the specific enthalpy (kJ/kg), and s is the specific entropy (kJ/kg K) for the given state point.

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**IV. Results and discussions“Arial, 10 points,bold”**

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Fig.2. “Arial, 9 points, centeredExample text texttexttexttexttexttexttexttexttext

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Table 1. “Arial, 9 points, centered”Exampletext texttexttexttexttexttexttexttext

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**V. Conclusions“Arial, 10 points, bold”**

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**Acknowledgements“Arial, 10 points, bold”**

“Arial, 10 points” This research was supported by the text. These supports are gratefully acknowledgedtext texttexttexttexttexttexttext.

**References“Arial, 10 points, bold”**

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