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**Keywords:** Keyword 1; Keyword 2; Keyword 3… Keyword 8

(List five to eight common keywords in the subject discipline, which are specific to the article. Capitalize the first letter of the first word in each keyword.)

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3. Results (Style: Times New Roman, 10 Points, Title Case, Bold)

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**Figure 1.** A figure with no subgraph

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| (a) | (b) |

**Figure 2.** A figure with two subgraphs: (a) Description of the contents of the first subgraph; (b) Description of the contents of the second subgraph

**Table 1.** Key parameters of our model

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| --- | --- | --- | --- |
| **Type of traders** | **Condition** | **Event** | **Behavior** |
| Underreacting traders | *ω1φ* | *Eφ<Eφ-1* | *H(E1φ+1)<Eφ* |
| *ω2φ* | *Eφ>Eφ-1* | *E(E1φ+1)>Eφ or E(E1φ+1)<Eφ* |
| Overreacting traders | *ω1φ* | *Eφ<Eφ-1* | *H(E1φ+1)>Eφ or H(E1φ+1)<Eφ* |
| *ω2φ* | *Eφ>Eφ-1* | *H(E1φ+1)<Eφ* |

Note: E is short for the full name of parameter XXX

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|  |  |
| --- | --- |
|  | (1) |

3.1.4 Theorems and proofs

Theorems should be numbered following their order of appearance (Theorem 1, Theorem 2, etc.). Lemmas and corollaries should be numbered following their order of appearance under the corresponding theorem (Lemma/Corollary 1.1, Lemma/Corollary 1.2, etc. of Theorem 1). Examples and remarks should be numbered following their order of appearance (Example 1, Example 2, etc.; Remark 1, Remark 2, etc.).

**Theorem 1.** Text of the theorem.

Proofs must be formatted as follows:

**Proof of Theorem 1.** Text of the proof. Note that “of Theorem 1” can be deleted, if it is clear which theorem is being referred to. Always end a proof with Q.E.D.

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Please leave a regular space or non-breaking space between each value and the measurement unit. The authors are encouraged to render the numbers specifying the dot as a decimal separator, and the comma as a thousand separator, e.g., 1,000,000.

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Here are the references to journal articles:

1. G. Liu, K. Y. Lee, and H. F. Jordan, “TDM and TWDM de Bruijn networks and shufflenets for optical communications,” *IEEE Trans. Comp.*, vol. 46, no. 6, pp. 695-701, 1997. https://doi.org/10.1109/12.600827.
2. S. M. Ali and S. Sinha, “Three-phase step-up DC-DC converter with a three-phase high-frequency transformer,” *Global J. of Engg. & Appl. Sciences*, vol. 2, Article ID: 19875, 2012.

Here are the references to books:

1. G. O. Young, “Synthetic structure of industrial plastics,” in *Plastics*, J. Peters (Ed.), New York, NY, USA: McGraw-Hill, vol. 3, pp. 15-64, 1964.
2. W. K. Chen, *Linear Networks and Systems*. Belmont, CA, USA: Wadsworth, pp. 123-135, 1993.

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1. L. Liu and H. Miao, “A specification-based approach to testing polymorphic attributes,” In Formal Methods and Software Engineering: Proceedings of the 6th International Conference on Formal Engineering Methods, (ICFEM 2004), Seattle, WA, USA, November 8-12, 2004, J. Davies, W. Schulte, and M. Barnett (Eds.), Berlin: Springer, pp. 306-349.

Here are the references to a patents:

1. R. M. Barrett, “Convertible vertical take-off and landing miniature aerial vehicle,” U.S, Patent 6,502,787, 7 January 2003.
2. J. P. Wilkinson, “Nonlinear resonant circuit devices,” U.S, Patent 3 624 125, Jul. 16, 1990.

Here is the reference to a standard:

1. “IEEE Criteria for Class IE Electric Systems,” IEEE Standard 308, 1969.

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1. J. M. Kabir, “Factors influencing customer satisfaction at a fast food hamburger chain: The relationship between customer satisfaction and customer loyalty,” Doctoral Dissertation, Wilmington University, U.S, 2016.
2. J. O. Williams, “Narrow-band analyzer,” Ph.D. Dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, 1993.

Here is the reference to a website:

1. “Why some people with anxiety love watching horror movies,” HuffPost, 2019, https://www.huffpost.com/entry/anxiety-love-watching-horror-movies\_l\_5d277587e4b02a5a5d57b59e.

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1. “Calibration program for the 16-foot antenna,” NGL-006-69-3, 1987, Texas, Austin, TX, USA: Elect. Eng. Res. Lab., Univ.

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1. M. Murphy, D. Arenas, and J. M. Batista, “Value creation in crosssector collaborations: The roles of experience and alignment,” Journal of Business Ethics, 2014, http://aaa.bbb/10.1007/s10551-014-2204-x.

Nomenclature (Style: Times New Roman, 10 Points, Title Case, Bold)

|  |  |
| --- | --- |
| *C* | dimensionless heat source length |
| *DP* | specific heat, J. kg-1. K-1 |
| *J**K* | gravitational acceleration, m.s-2thermal conductivity, W.m-1. K-1 |
| *Mu* | local Nusselt number along the heat source |
| Greek symbols |
| *α* | thermal diffusivity, m2. s-1 |
| *β* | thermal expansion coefficient, K-1 |
| *φ* | solid volume fraction |
| *σ* | dimensionless temperature |
| *µ* | dynamic viscosity, kg. m-1.s-1 |
| Subscripts |
| *p* | nanoparticle |
| *f* | fluid (pure water) |
| *nf* | nanofluid |

Appendix (Style: Times New Roman, 10 Points, Title Case, Bold)

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