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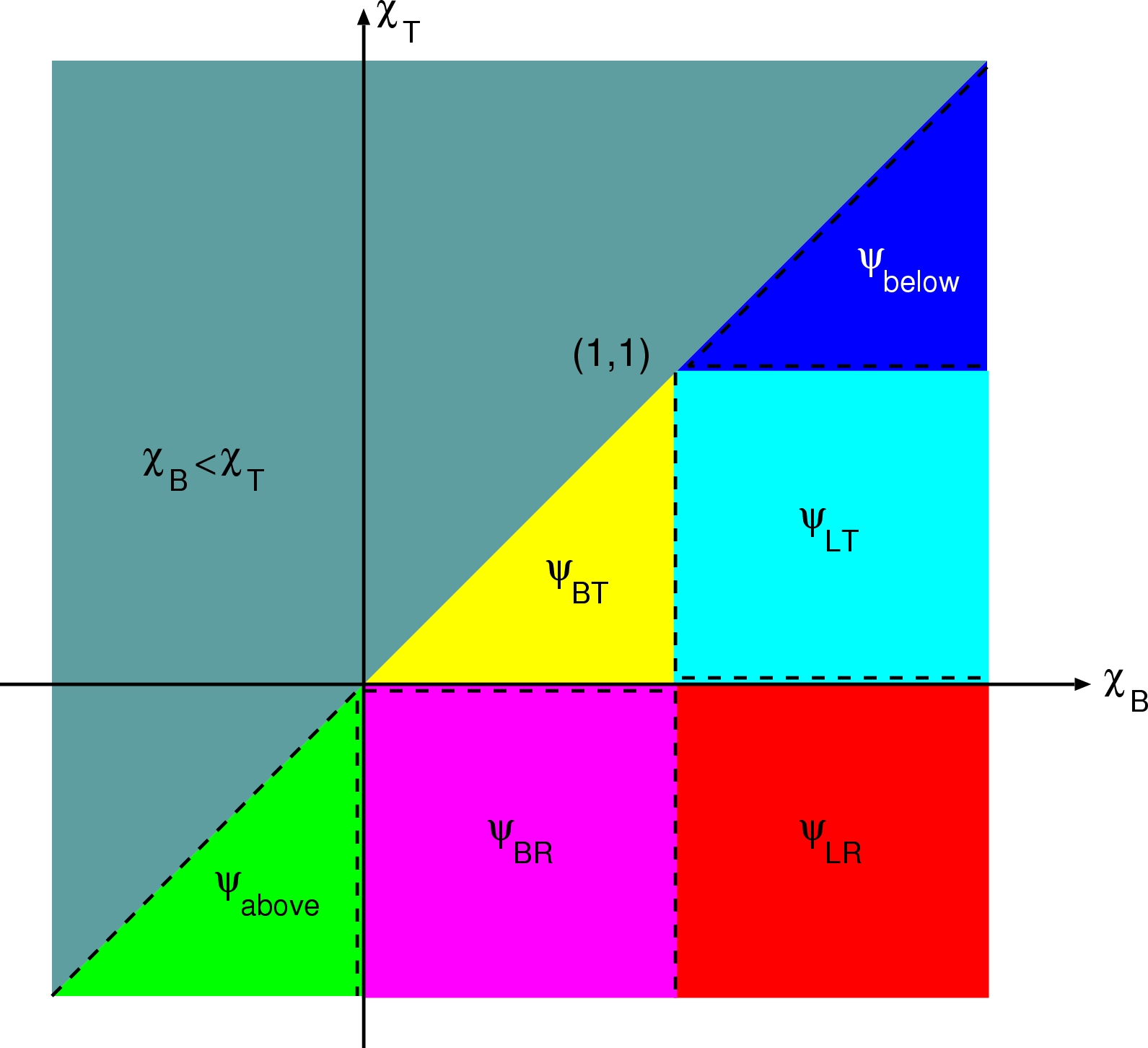


Figure 1. Sample figure. Color is permitted, but must be readable if printed in gray scale.

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|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Table I. Sample table: accuracy of nodal and characteristic methods** | | | | |
| **Mesh** | **8 x 8** | **16 x 16** | **32 x 32** | **64 x 64** |
| **Nodal** | 1.000 10-1 | 2.500 10-2 | 6.250 10-3 | 1.563 10-3 |
| **Characteristic** | 1.000 10-1 | 2.500 10-2 | 6.250 10-3 | 1.563 10-3 |

# CONCLUSIONS

Present your summary and conclusions here.

# ACKNOWLEDGMENTS

This template was adapted from the template for PHYSOR 2002 posted on the Internet. Acknowledge the help of colleagues, and sources of funding, if you wish.

# REFERENCES

1. B. Author(s), “Title,” *Journal Name in Italic*, **Volume in Bold**, pp.34-89 (19xx).
2. C. D. Author(s), “Article Title,” *Proceeding of Meeting in Italic*, Location, Dates of Meeting, Vol. n, pp.134-156 (19xx).
3. E. F. Author, *Book Title in Italic*, Publisher, City & Country (19xx).
4. “Spallation Neutron Source: The next-generation neutron-scattering facility for the United States,” <http://www.sns.gov/documentation/sns_brochure.pdf> (2002).

APPENDIX A

If necessary, include Appendices numbered in upper case alphabetical order.

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1. \* Footnote, if necessary, in Times New Roman font and font size 9 [↑](#footnote-ref-1)