
NOTES FOR AUTHORS

Materials at High Temperatures welcomes contributions relating to high temperature applications in the power, chemical engine, processing, and furnace industries. The effects of high temperatures on corrosion, fatigue, creep, strength and wear in composites, alloys, ceramics, inter-metallics and refractories are covered. The journal has a policy of emphasizing practical aspects and authors presenting results from research programmes are encouraged to relate these, if possible, to actual or potential applications. The needs of designers and engineers that could be met by future research work are also highlighted. The following categories of contributions may guide authors:

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