

Publications

1. Geethika, B. R., Shamal, J., Kumar R., R., Joshi, H. C., & **Thomas, Jinto**. (2026, 05). A comprehensive study on the line profiles and stark widths of ionic transitions from laser-produced aluminum plasma. *Journal of Applied Physics*, 139(19), 193303. Retrieved from <https://doi.org/10.1063/5.0324581> doi: 10.1063/5.0324581
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