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The Bethe-Salpeter Equation: common approximations and practical implementations

Wednesday, 29 January 2020 10:30 (1:00)

Content

Summary

 $\textbf{Presenter(s)}: \quad \mathrm{PALUMMO}, \ \mathrm{Maurizia} \ (\mathrm{University} \ \mathrm{of} \ \mathrm{Rome} \ \mathrm{Tor} \ \mathrm{Vergata}, \ \mathrm{Italy})$

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