



MTHS24 – Exercise sheet 6

Morning: Mikhail Mikhasenko / Sergi Gonzalez-Solis

Afternoon: Gloria Montana, Dhruvanshu Parmar

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Lecture material

Discussed topics:

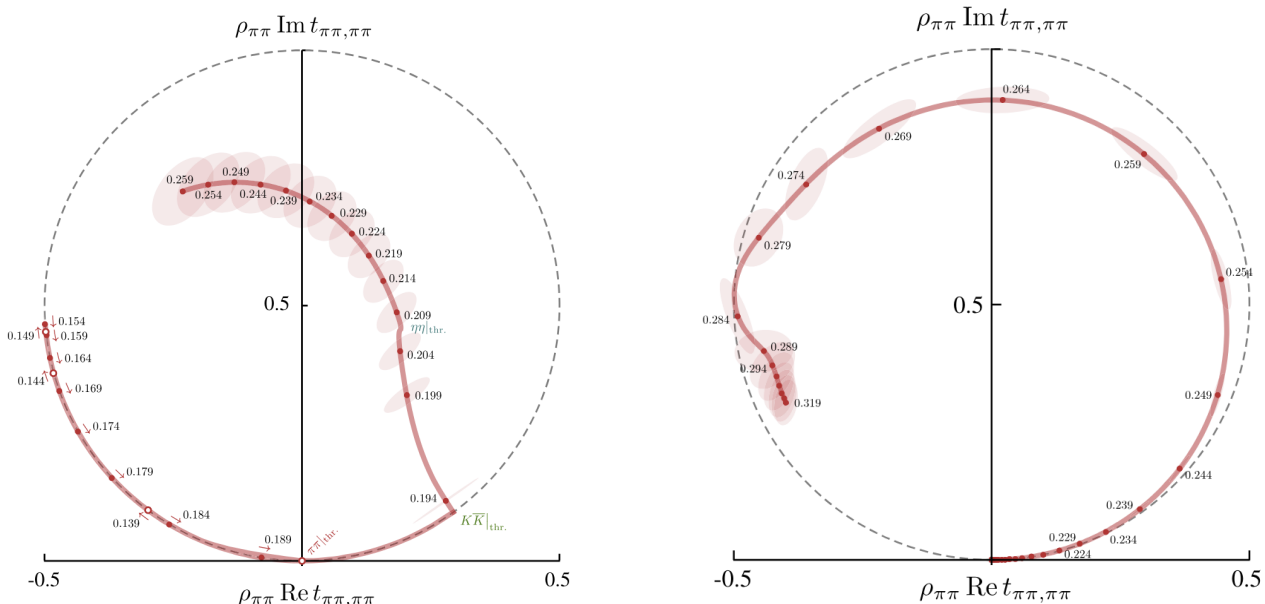
- Lippmann-Schwinger equation, Bethe-Salpeter equation, and K-matrix
- Lineshape analysis and Breit-Wigner formula
- Complex algebra, dispersion relations
- Analytic continuation and pole search
- Khury-Treiman equations

- ### References:
- A.D. Martin, T.D. Spearman, Elementary Particle Theory, [inSpire](#)
 - Review on Novel approaches in hadron spectroscopy by JPAC, [inspire](#)

Exercises

6.1 Argand diagrams from lattice

The $\pi\pi$ scattering with unphysical pion mass ($m_\pi = 391$ MeV) for S (left) and D (right) partial waves is studied using [lattice calculations](#). Scattering amplitudes are presented on the Argand diagrams (parametric plot of energy in Real/Imaginary coordinates) as a function of energy of the system. The values are given units of $E_{\text{cm}} \cdot t$ where $t \cdot m_\pi = 0.06906$.



Using information on the diagrams, answer the following questions:

- Estimate masses of K and η particles.

- (b) Find the elastic energy region for the S and D waves.
- (c) Locate the energy value for which the S-wave peak.
- (d) Estimate the mass and decay width for the D wave resonance.
- (e) Sketch the amplitude phase versus energy of the system for both partial waves.

6.2 Escape room in the complex plane

- (a) Characterize the complex structure of functions \sqrt{x} and $\log(-x)$ by finding the branch points, branch cuts and number of complex (Riemann) sheets in the complex plane.
- (b) Repeat (a) for a function $f(x) = \sqrt{x} - \sqrt{x-1}$.
- (c) Construct a complex function with two branch points at $+i$ and $-i$ connected by a branch cut.
- (d) Locate zeros of the function $g(z) = \sqrt{z} + i + 1$.
- (e) Find residue of the function $1/g(z)$ by computing a circular integral about the complex pole.