

Matthew Chilcott · Samyajit Gayen · James Croft · Ryan Thomas · Niels Kjærgaard ·

# **Observing S-Matrix Pole Flow in Resonance Interplay**

Cold Collisions of Ultracold Atoms in a Miniature Laser-Based Accelerator

Received: 19 January 2024 / Accepted: 5 May 2024 © The Author(s) 2024

**Abstract** We provide an overview of experiments exploring resonances in the collision of ultracold clouds of atoms. Using a laser-based accelerator that capitalises on the energy resolution provided by the ultracold atomic setting, we unveil resonance phenomena such as Feshbach and shape resonances in their quintessential form by literally photographing the halo of outgoing scattered atoms. We exploit the tunability of magnetic Feshbach resonances to instigate an interplay between scattering resonances. By experimentally recording the scattering in a parameter space spanned by collision energy and magnetic field, we capture the imprint of the *S*-matrix pole flow in the complex energy plane. After revisiting experiments that place a Feshbach resonance in the proximity of a shape resonance and an anti-bound state, respectively, we discuss the possibility of using *S*-matrix pole interplay between two Feshbach resonances to create a bound-state-in-the-continuum.

# **1** Introduction

Resonance phenomena are ubiquitous in physics, appearing in all manner of mechanical, electrical, acoustic, optical and quantum-mechanical systems. In theories of quantum scattering, one way to parameterise resonant scattering between particles is by means of poles of the system's analytically-continued *S* matrix [1]. While these poles reside at physically unreachable complex energies and have at times been considered "mathematical oddities" [2], their effect can nevertheless be seen on the real, positive energy axis where experiments are conducted [1–4]. Since the seminal work by Nussenzveig [5] that studied the flow of *S*-matrix poles while modifying the depth of a square well potential, multiple authors have greatly expanded the theoretical understanding of *S*-matrix poles and their trajectories [6–12]. Observations of *S*-matrix pole flow in scattering experiments have, however, been somewhat wanting as the interaction potentials describing collisions between material particles are typically not tunable.

This contribution is based on an invited plenary talk presented at the 25th European Conference on Few-Body Problems in Physics. Here one us (N.K.) gave an overview of experiments with a minature laser-based

M. Chilcott (🖂) · S. Gayen · N. Kjærgaard (🖂)

Department of Physics, QSO-Quantum Science Otago, and Dodd-Walls Centre for Photonic and Quantum Technologies, University of Otago, Dunedin 9016, New Zealand

E-mail: matthew.chilcott@otago.ac.nz

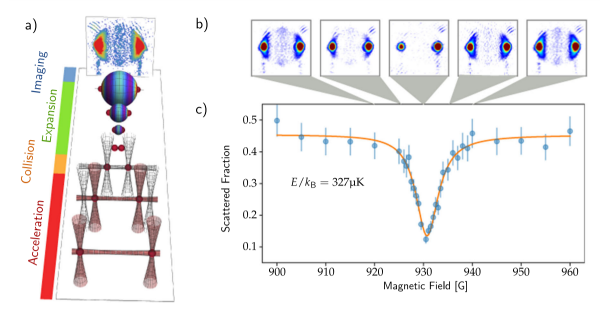
N. Kjærgaard E-mail: niels.kjaergaard@otago.ac.nz

J. Croft

Department of Chemistry, Joint Quantum Centre (JQC) Durham-Newcastle, Durham University, Durham DH1 3LE, UK

R. Thomas

Department of Quantum Science and Technology, Durham University, Canberra, Australia

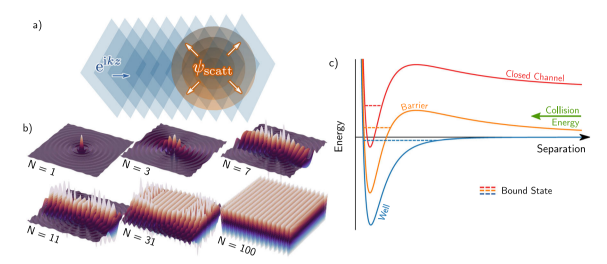


**Fig. 1** Cold collisions of ultracold atoms. **a** The collider sequence: acceleration in optical tweezers, collision in the absence of trapping, ballistic expansion of the scattering halo, and, finally, imaging of said halo and unscattered atoms. **b** A series of images of <sup>87</sup>Rb atoms collected for a range of magnetic fields at a fixed energy, demonstrating the variation of scattering strength imparted by a Feshbach resonance. **c** The fraction of incoming atoms scattered, for the fixed energy of 327  $\mu$ K over a range of fields, as extracted from images including those shown in (**b**). The data presented in (**c**) were previously published in Ref. [18]

collider, which has been in operation in New Zealand since 2012 [13]. In this vein, we shall in the below consider scattering experiments using <sup>87</sup>Rb and <sup>40</sup>K, which are bosonic and fermionic workhorses, respectively, of ultracold atomic physics as these alkali species are readily laser cooled [14]. When augmented with evaporative cooling [15] atomic samples with temperatures less than a microkelvin may be obtained, and these can serve as targets and projectiles in a collision experiment. Moreover, <sup>87</sup>Rb and <sup>40</sup>K possess magnetically-tunable Feshbach resonances in their inter- and intra-atomic interactions. Utilising the magnetic tuning, the *S*-matrix resonance pole associated with a Feshbach resonance can be brought in proximity to other poles of the *S* matrix. These other poles may arise in the entrance channel due to bound or anti-bound states, shape resonances or additional Feshbach resonances. Numerical calculations of *S*-matrix elements are feasible thanks to accurate models of the interaction potentials for Rb-Rb [16] and Rb-K [17] and to the reduced number of quantum states involved in the collision at ultra-low energies. We interpret our experimental observations in terms of pole flow of the analytically-continued *S* matrix. In particular, we demonstrate that the numerically-ascertained pole positions and their trajectories have a conspicuous impact on our atomic scattering experiments. As an outlook towards future experiments, we consider the case of two coupled Feshbach resonances which during their pole-flow establish a bound-state-in-the-continuum.

### 2 Experimental Setup

Figure 1a summarises the sequential operation of our miniature atomic collider. Briefly, two ultracold clouds of atoms (shown as red spheres) are held in the crossings of two vertical laser beams with a horizontal laser beam. The atoms are confined at points of high laser intensity—the beam crossings—by the optical dipole force [19]. They are loaded into these optical tweezers from a magnetic trap where evaporative cooling down to a temperature of  $\sim 200 \text{ nK}$  can be performed. The optical tweezer system manipulates the two clouds of atoms into colliding by steering the vertical beams as shown in the acceleration phase of Fig. 1a. The two potential wells confining the atoms are the result of rapidly toggling the position of a single beam through the frequency drive of an acousto-optic deflector [20]. Once the clouds are accelerated into their collision course, the confining laser beams are turned off so the atoms can collider setup accelerates each cloud over a maximum distance of 3 mm, to explore a domain of collision energies around hundreds of nano-eV. These energies are



**Fig. 2 a** Graphical representation of Eq. (1) describing scattering as a sum of a plane wave traveling in the *z*-direction and spherical wave propagating outwards from the origin. **b** Partial sums of the Rayleigh expansion, illustrating how a plane wave is formed as a superposition of spherical waves in the limit  $N \rightarrow \infty$ . **c** (Quasi-)bound states in scattering potentials. The well of the interaction potential in the open entrance channel (blue) may host an (anti-)bound state below threshold, producing a sub-threshold resonance. The addition of angular momentum to the open channel introduces a centrifugal barrier (orange) which can host the quasi-bound state of a shape resonance. A closed channel (red) can support a bound-state, coupling to which produces a Feshbach resonance

in the "cold" domain with  $E/k_{\rm B}$  reaching up to about a millikelvin while the clouds of atoms themselves are "ultra-cold" with temperatures of  $\lesssim 1 \,\mu \text{K}$  [21].

After the collision, the clouds and the scattering halo are allowed to expand for a few milliseconds, and the uniform magnetic field is turned off. A laser pulse then projects a shadow image of the atoms onto a CCD camera (see 'imaging' in Fig. 1a). Figure 1b shows examples of such laser absorption images of scattering halos, acquired at a fixed energy  $E/k_B = 327 \,\mu\text{K}$  for range of externally applied *B*-fields. From the analysis of such images [22], the partial-wave components of the scattering and the scattered fraction can be extracted. The latter is plotted Fig. 1c and displays a dramatic extinction at  $B \sim 930$  G as a result of the destructive interference between a *d*-wave shape resonance and a *d*-wave Feshbach resonance [23].

## **3** S-matrix Poles and their Interplay

To set the scene, we first consider the elastic collisions between two particles. Standard textbook treatments of time-independent quantum scattering transform this into the equivalent problem of a single incoming particle of reduced mass  $\mu$  and energy  $E = \hbar^2 k^2 / 2\mu$  scattering off a potential localised at the origin [24,25]. The incoming particle is represented by a plane wave,  $e^{ikz}$  of momentum  $\hbar k$  along the z axis. At long-range far away from the origin, the scatted wavefunction takes the form of a spherical wave  $\psi_{\text{scatt}}$  propagating radially outward. The outgoing wave is angularly modulated by the scattering amplitude  $f(\theta, \phi)$ . It is the scattering potential that determines the scattering amplitude in a given direction and if the potential is radially symmetric, f will be independent of the azimuthal angle  $\phi$ . The total stationary wavefunction then has the asymptotic form,

$$\psi \stackrel{r \to \infty}{\sim} e^{ikz} + \underbrace{f(k,\theta) \frac{e^{ikr}}{r}}_{\psi_{\text{scatt}}}, \tag{1}$$

which is depicted in Fig. 2a. Inspired by the spherical nature of the scattered wavefunction, the plane wave is expressed as linear combination of spherical waves via the Rayleigh expansion

$$e^{ikz} = \sum_{\ell=0}^{\infty} (2\ell+1)i^{\ell} j_{\ell}(kr) P_{\ell}(\cos\theta), \qquad (2)$$

where  $j_{\ell}$  are spherical Bessel functions of the first kind and  $P_{\ell}$  are Legendre polynomials. The construction of the plane wave from this series is shown in Fig. 2b.

Without a scattering interaction, the total wavefunction of Eq. (1) is simply a plane wave, with each  $\ell$ th component of the expansion Eq. (2) giving the long-range behaviour

$$\psi_{\ell}^{\text{unscatt } r \to \infty} \simeq \frac{\sin\left(kr - \ell\pi/2\right)}{r} P_{\ell}(\cos\theta).$$
(3)

Sharing the azimuthal symmetry of the plane wave and the potential, the total wavefunction including a scattering interaction can be expanded over the same basis of partial waves,

$$\psi = \sum_{\ell=0}^{\infty} \frac{u_{\ell}(r)}{r} P_{\ell}(\cos\theta).$$
(4)

Therefore if the two particles do not interact, the radial partial wavefunction  $u_{\ell}(r)$  of two non-interacting particles takes the form

$$u_{\ell}^{\text{unscatt}} \stackrel{r \to \infty}{\sim} \sin\left(kr - \ell\pi/2\right) = \frac{i}{2} \left[ e^{-i(kr - \ell\pi/2)} - e^{i(kr - \ell\pi/2)} \right],\tag{5}$$

which is a sum of a radial wave propagating towards the origin,  $\propto e^{-ikr}$ , and one propagating outwards,  $\propto e^{+ikr}$ . Physically, the incoming wave is fixed, and thus we would expect the scattering to affect only the outgoing wave

$$u_{\ell} \stackrel{r \to \infty}{\sim} \frac{i}{2} \left[ e^{-i(kr - \ell\pi/2)} - S_{\ell} e^{+i(kr - \ell\pi/2)} \right].$$
(6)

This defines the  $\ell$ th component of the *S* matrix. Because of conservation of particle current, the only possible change with respect to the long-range unscattered wave component is a phase-shift  $\delta_{\ell}$ , the so-called scattering phase:

$$u_{\ell} \stackrel{\prime \to \infty}{\sim} \sin(kr - \ell\pi/2 + \delta_{\ell}), \tag{7}$$

which in turn provides an expression for the S matrix

$$S_{\ell} = e^{2i\delta_{\ell}}.$$
(8)

Note that the conservation of particle current implies that  $S_{\ell}$  has unit modulus.

In addition to the long-range behaviour of Eq. (6), a physical wavefunction must be regular at the origin. By inspection of Eq. (4) this requires  $u_{\ell} \to 0$  as  $r \to 0$ . Between these two boundary conditions, the radial wavefunction is a solution to the radial Schrödinger equation,

$$\left(\frac{\hbar^2}{2\mu}\frac{d^2}{dr^2} - \frac{\ell(\ell+1)}{r^2} + k^2 - V(r)\right)u_\ell = 0.$$
(9)

The "centrifugal term"  $\ell(\ell + 1)/r^2$  arises from the angular momentum of the  $\ell$ th partial wave and can be considered an addition to the potential. The discussion so far has considered a single channel, i.e., a single internal state of the atom pair. More generally the wavefunction becomes a vector  $\mathbf{u}_{\ell}$  with components of each channel, and V(r) is a matrix allowing coupling between the different channels to account for all the possible state pairs of the atoms.

In general, inter-channel coupling allows inelastic collisions where *S*-matrix elements may no-longer have unity modulus. There may also be coupling between different  $\ell$ . Since we consider elastic collisions with the atomic quantisation axis along the collision axis, we do not have inter- $\ell$  coupling,<sup>1</sup> and we may treat each component separately. Furthermore, threshold laws allow us to ignore large  $\ell$  for low energy collisions [26]. For the cold collision experiments considered in this contribution, the scattering is accurately described by  $\ell \leq 4$  and the scattering resonances considered are in channels with  $\ell = 0$  or 2.

<sup>&</sup>lt;sup>1</sup> Perturbative dipole-dipole interactions, which weakly couple  $\ell \pm 2$  can be ignored in the context of this work.

# 3.1 Jost Functions and Poles

As we have seen, the long-range boundary condition of a physical wavefunction is a superposition of incoming and outgoing spherical waves. More rigorously, one can define entire (non-physical) solutions to the radial Schrödinger equation with the spherical-wave boundary conditions [25,27,28]

$$\phi_{\ell}^{\pm}(k,r) \stackrel{r \to \infty}{\sim} \exp[\pm i(kr - \ell\pi/2)], \tag{10}$$

known as the Jost solutions. A physical scattering wavefunction can then be constructed from these

$$u_{\ell}(E,r) = \frac{i}{2} \left[ \mathcal{F}_{\ell}^{in}(E)\phi_{\ell}^{-}(k,r) - \mathcal{F}_{\ell}^{out}(E)\phi_{\ell}^{+}(k,r) \right],$$
(11)

introducing the Jost functions  $\mathcal{F}_{\ell}^{\text{in/out}}(E)$ . The S matrix is then defined by the ratio

$$S_{\ell}(E) = \frac{\mathcal{F}_{\ell}^{\text{out}(E)}}{\mathcal{F}_{\ell}^{\text{in}(E)}}.$$
(12)

From Eq. (12), it is apparent that  $S_{\ell}(E)$  will have a pole wherever the Jost function  $\mathcal{F}_{\ell}^{in}(E)$  is zero. Furthermore, from Eqs. (10) and (11) one can see that this corresponds to a wavefunction with an exclusively 'outgoing' boundary condition, corresponding to the presence of a so-called Gamow or Siegert state [29,30] above threshold.

Bound solutions to the Schrödinger equation below threshold also coincide with Jost-function zeros. Since E < 0, k is purely imaginary, and a Jost-function zero with Im k > 0 in Eq. (11) ensures that the wavefunction is purely exponentially decreasing as  $r \to \infty$ . In addition to physically meaningful bound-states with a wavefunction that decays exponentially away in the classically forbidden region, a Jost-function zero may also occur with Im k < 0, corresponding to a non-physical anti-bound state below threshold which is purely exponentially increasing as  $r \to \infty$ . Despite the non-physical nature of the latter, both bound and anti-bound states can have profound effects on scattering near threshold.

In general, Jost-function zeros and S-matrix poles are not found at positive real energies. However, the Jost functions and therefore the S matrix are analytic for well-behaved potentials (except at its poles) [25] and therefore the S matrix on the positive real energy line has an analytic continuation into the complex plane. Poles residing in the complex plane may therefore leave a distinct imprint in the form of resonances for scatting experiments conducted on the experimentally-accessible real energy axis.

### 3.2 Resonances and Poles

In this work, we consider three different classes of resonances, shown pictorially in Fig. 2c. Firstly, a bound state (dashed blue line) just below the threshold of the entrance channel strongly affects the near-threshold scattering behaviour. Near threshold, atomic interactions are uniquely determined by the scattering length, which is affected by both the long-range potential and the last bound or anti-bound state below threshold. As discussed above, both bound and anti-bound states give rise to Jost-function zeros, and therefore they correspond to *S*-matrix poles below threshold. If the last bound state is close to threshold, the scattering length will be anomalously large. On the other hand, a large negative scattering length instead signals the presence of an anti-bound state, also called a virtual state. The pole associated with either of these is physically inaccessible to scattering experiments, but its presence is visible in the observed scattering just above threshold, resulting in a so-called sub-threshold resonance [28].

A second class to be found in the entrance channel is the shape resonance. For partial waves with nonzero angular momentum ( $\ell > 0$ ), the centrifugal term of the radial Schrödinger equation gives rise to an effective barrier in the potential (solid orange curve in Fig. 2c). This barrier can introduce a quasi-bound state above threshold (dashed orange line). An incoming particle matching the energy of the quasi-bound state can resonantly tunnel through the barrier, increasing the duration of the interaction.

The final resonance type considered is the Feshbach resonance, where coupling to a bound state of a closed channel (dashed red line in Fig. 2c) enhances the interaction. Effectively, the scattering atoms are temporarily bound as a molecule in the closed channel at short range. If the closed channel has a different magnetic moment to the entrance channel, a magnetic field can be used to adjust the position of the resonance relative to the

entrance channel. The ability to control atomic interactions with a magnetic field via a Feshbach resonance is a vital tool in ultracold atomic physics [31].

The relationship between S-matrix poles and above-threshold resonance phenomena, can be recognised by considering a pole located at a complex energy off the real line,  $\bar{E} = E_r - iE_i$ , where  $E_r$ ,  $E_i > 0$ . Since  $\mathcal{F}_{\ell}^{\text{in}}(E) = [\mathcal{F}_{\ell}^{\text{out}}(E^*)]^*$  [28], then back on the physically meaningful real E axis the scattering phase is given by [cf. Equation (8) and Eq. (12)]

$$\delta_{\ell}(E) = -\arg \mathcal{F}_{\ell}^{\mathrm{in}}(E). \tag{13}$$

Expanding  $\mathcal{F}_{\ell}^{\text{in}}$  about  $\bar{E}$  to first order, the phase in this region is

$$\delta_{\ell}(E) \approx -\arg\left[\mathcal{F}_{\ell}^{\mathrm{in}'}(\bar{E})(E-\bar{E})\right] = -\arg\mathcal{F}_{\ell}^{\mathrm{in}'}(\bar{E}) - \arg(E-\bar{E}),$$
$$= \delta_{\mathrm{bg}} - \arctan\left(\frac{-\mathrm{Im}\,\bar{E}}{E-\mathrm{Re}\,\bar{E}}\right). \tag{14}$$

The second term, the phase winding associated with being in the vicinity of a pole, is the source of resonant behaviour while the background phase shift  $\delta_{(bg)}$  encapsulates the remaining non-resonant scattering behaviour. In particular, Eq. (14) replicates the general form for the scattering phase near a Feshbach resonance along the real energy line [31]:

$$\delta_{\ell}(E) = \delta_{\rm bg} - \arctan\left(\frac{\Gamma/2}{E - E_C - \delta E}\right),\tag{15}$$

where  $\delta_{\text{bg}}$ , the width  $\Gamma$  and shift  $\delta E$  all generally change with energy, associated with a bound-state in a closed channel at energy  $E_C$ . The coupling between open and closed channels causes a resonance at  $E_{\text{res}} = E_C - \delta E$ . By inspection of equations Eqs. (14) and (15), we see that the resonance is equivalent to a pole at  $\bar{E} = E_{\text{res}} - i\Gamma/2$ .

In the present study, we consider magnetically-tunable resonances from two different perspectives: 'viewing' them in either energy or magnetic field. Above, we considered how a resonance is visible as a function of collision energy, in the phase winding while moving past a static resonance pole (i.e. at a constant magnetic field). Alternatively, one may fix the collision energy and observe a resonance profile in magnetic field, tuning the resonance pole across the chosen energy. In the latter case, the resonance profile observed in magnetic field *B* is described by the Breit-Wigner profile [23],

$$\delta_{\ell}(B) = \delta_{\rm bg} + \arctan\left(\frac{\Gamma_B/2}{B - B_{\rm res}}\right),$$
(16)

where the width  $\Gamma_B$  and position  $B_{res}$  of the resonance will depend upon energy.

Our discussion of the *S* matrix and the scattering phase is connected to experimental observations by noting that the scattering phase determines the partial scattering cross-section [24],

$$\sigma_{\ell} = \frac{4\pi (2\ell+1)g}{k^2} \sin^2 \delta_{\ell},\tag{17}$$

where the factor g is included to account for collisions of indistinguishable particles. For distinguishable particles (e.g., between <sup>40</sup>K and <sup>87</sup>Rb, or <sup>87</sup>Rb prepared in different internal quantum states [32]), g = 1. For situations instead considering indistinguishable bosons (fermions), g = 2 when  $\ell$  is even (odd) and g = 0 otherwise. The total scattering cross-section is given by the sum of the partial cross-section, though as previously mentioned, the experiments considered here are accurately described by the terms with  $\ell \leq 4$ .

#### 3.3 A Simple Conceptual Model for Pole Interactions

To form a simplified model for the interplay of two *S*-matrix poles, we treat the resonance poles above threshold as complex eigenvalues of a non-Hermitian Hamiltonian, where the imaginary components represent the decay from the quasi-bound states into the scattering continuum. In the case of Feshbach resonances, one may obtain equivalent models by projecting the system Hamiltonian onto the closed-channel subspace [33,34]. Alternatively, one could employ quantum defect theory to separate out the long-range behaviour of the open

Case	Ι	II	III
$(\epsilon_1 - \epsilon_2)^2 + 4\omega^2$	Positive	Zero	Negative
Coupling Strength	$4 \omega  <  \gamma_1 - \gamma_2 $	$4 \omega  =  \gamma_1 - \gamma_2 $	$4 \omega  >  \gamma_1 - \gamma_2 $
Crossing	Real Energy	Poles Coincide	Imaginary Energy
	$\operatorname{Re}\mathcal{E}_1(B_0) = \operatorname{Re}\mathcal{E}_2(B_0)$	$\mathcal{E}_1(B_0) = \mathcal{E}_2(B_0)$	$\operatorname{Im} \mathcal{E}_1(B_0) = \operatorname{Im} \mathcal{E}_2(B_0)$
Example pole trajecto- ries.			

 Table 1 Classifications of the coupled two-channel model [18]

channel from the short-range inter-channel coupling [23,35–37] of the closed channel resonances. For our purpose, however, we also need to explicitly include resonances of the open channel.

Consider two non-interacting S-matrix poles located at complex energies  $\varepsilon_n(B) = E_n(B) - \frac{1}{2}\gamma_n$ . The interaction between these with (real) strength  $\omega$  can be described by the effective Hamiltonian over the non-interacting poles [38,39]

$$H = \begin{bmatrix} \varepsilon_1(B) & \omega \\ \omega & \varepsilon_2(B) \end{bmatrix}.$$
 (18)

With the coupling added, the positions of the poles are given by the eigenvalues of Eq. (18),

$$\mathcal{E}_{\pm} = \frac{\varepsilon_1 + \varepsilon_2}{2} \pm \frac{1}{2}\sqrt{(\varepsilon_1 - \varepsilon_2)^2 + 4\omega^2}.$$
(19)

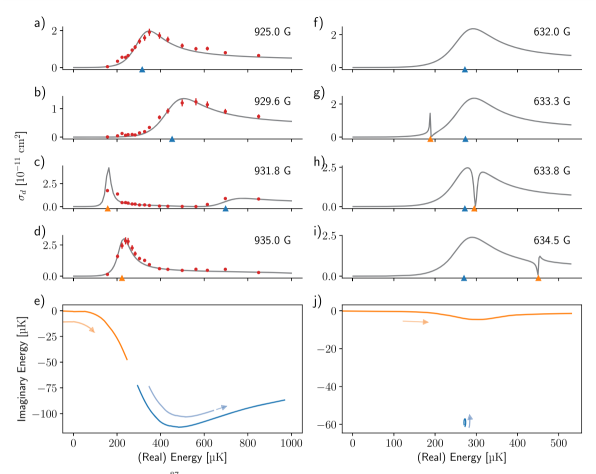
For simplicity, we consider one pole to have a fixed uncoupled position while the real energy component of the other pole increases linearly with *B*, and that at  $B = B_0$  the real parts of the energies  $\varepsilon_1$  and  $\varepsilon_2$  coincide. When the coupling is introduced, the poles cross in different ways, as summarised in Table 1. The crossing behaviour can be classified into three characteristic cases [39] delineated by the argument of the square-root in Eq. (19) at  $B = B_0$ . Specifically, if it evaluates as zero  $(|\gamma_1 - \gamma_2| = 4|\omega|)$ , positive  $(|\gamma_1 - \gamma_2| > 4|\omega|)$ , or negative  $(|\gamma_1 - \gamma_2| < 4|\omega|)$ . When  $|\omega| = |\gamma_1 - \gamma_2|/4$  (case II), the two states and the corresponding poles will coalesce exactly ( $\mathcal{E}_1 = \mathcal{E}_2$ ) at  $B = B_0$ , producing a so-called exceptional point [40,41]. In the other two cases, only the real (case I) or imaginary (case III) components of the poles coincide at  $B_0$ . As elucidated graphically in Table 1, the pole trajectory for case I shows the two poles to be pulled together as they cross in real energy. In case III, one pole is pushed away by the approach of the other and they do not cross.

#### 4 Scattering Calculations and Pole Positions

We ascertain the position of the poles by analytically continuing a calculated *S* matrix into the complex energy plane as in Ref. [18]. This process starts with *S*-matrix elements, calculated at positive real energies using coupled-channels calculations. To these physically-meaningful solutions, we fit a Padé approximant (using a linear least-squares approach) whose domain extends into the complex energy plane. In general, the Padé approximant  $f^{[N,M]}(z)$  of the function f over the complex variable z, is defined by

$$f^{[N,M]}(z) = \frac{P(z)}{Q(z)},$$
(20)

where P(z) and Q(z) are polynomials of degree N, and M respectively, with M = N = 4 in the computations of this work. The poles of the approximant are trivially extracted as the roots of the polynomial Q. S-matrix poles are calculated for a range of magnetic fields, and the trajectories stitched together by increasing the field and taking the closest calculated pole as the next position. The extracted poles can be sensitive to numerical noise in the S matrix, so non-physical pole jumps are filtered out and the trajectory is smoothed. Padé approximants are particularly useful for the analytic continuation of calculations which are limited to a certain domain [42]. However, there are alternative approaches to this problem which are less susceptible to error/noise [43], but these do not allow such a simple extraction of the pole positions.



**Fig. 3** The shape resonance pole of  ${}^{87}$ Rb performing two distinct dances with different Feshbach resonances: one near 930 G in the left column, and 632 G on the right. The upper panels (a,b,c,d and f,g,h,i) show the calculated *d*-wave cross-section for several magnetic fields, with increasing field moving up the page. The red dots show measured values for the 930 G resonance. At the bottom of pane, colour-coded triangles specify the real-energy position of the poles at that field. The complex energy position of the poles themselves are shown in the lower panes (e,j), with the trajectories evolving in the direction of the arrow with increasing magnetic field. The magnetic field tunes the position of the Feshbach resonance, where the 930 G resonance avoids crossing in real energy, and the 632 G resonance avoids crossing in imaginary energy

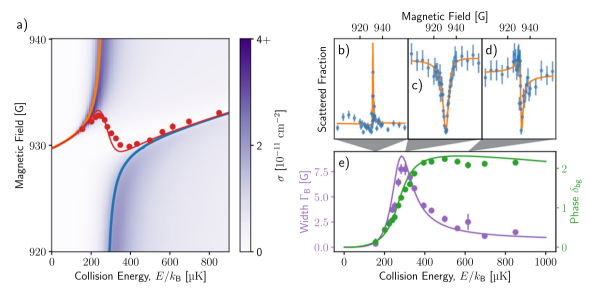
## **5** Interactions Between Single-Channel and Feshbach Resonances

Section 3.2 introduced three classes of resonances which all can be associated with *S*-matrix poles. Two of these, shape resonances and sub-threshold resonances, are both features of a single open channel—the entrance channel. In the following, we consider the interaction of such single-channel resonances with a Feshbach resonance hosted in a closed channel with coupling to the entrance channel.

# 5.1 Feshbach and Shape Resonance Interactions

The *d*-wave ( $\ell = 2$ ) potential of <sup>87</sup>Rb hosts a prominent shape resonance situated near 300 µK. This resonance is visible as the dominant cross-section peak in Figs. 3a,f (black curve). With atoms in the  $|F = 1, m_F = 1\rangle$  state, we study this resonance's interactions with two particular *d*-wave Feshbach resonances at 632 G and 930 G, respectively—here, the magnetic field values refer to where the Feshbach resonances cross threshold. These resonances were selected to elucidate and exemplify cases I and III of Table 1.

The left column of Fig. 3 describes the 930 G resonance, for which we have considered the pole trajectories previously [18] and review here. Figures 3a–d present the predicted (line) and measured (red dots) *d*-wave scattering cross-section as measured for select fields around 930 G. In particular, it is apparent how the  $\sim 300 \,\mu\text{K}$  shape resonance moves up in energy and that this movement begins even before the Feshbach



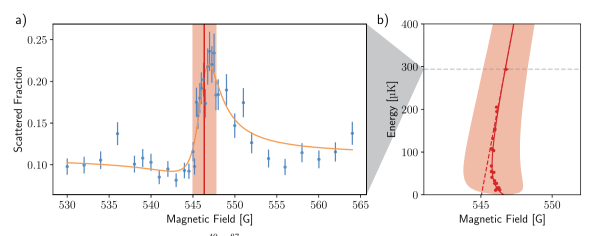
**Fig. 4** Scattering near two resonances. **a** The observed (red dots) and predicted (red line) position of the Feshbach resonance vieved in magnetic field. The orange and blue curves are the real energy component of the corresponding poles in Fig. 3e. These are overlaid on calculations of the scattering cross-section. **b**–**d** Observations of atomic scattering strength at fixed energies. **e** The width and backgound phase of the resonance observations in magnetic field

resonance reaches threshold. After the Feshbach resonance pole crosses threshold, it replaces the shape resonance near 300  $\mu$ K. This behaviour is highlighted in Figs. 3a–d by the colour-coded triangles highlighting the real component of the resonance poles. The complete trajectory of the poles, Fig. 3e, shows the poles in the complex energy plane with the arrows showing the direction of pole motion with increasing field. This exposes the effectively repulsive interaction of the poles, akin to an avoided crossing of class III described above (cf. Table 1).

Figure 4 shows properties of the experimentally measured Fano profiles 'viewed in magnetic field'. By this, we mean an observation of the resonant feature, where the magnetic field is scanned while the collision energy is fixed. This highlights some interesting differences between viewing the resonance phenomenon in energy or magnetic field. Consider Fig. 4a, which shows the real-energy trajectories of the two poles (orange, blue) as well as the observed (red dots) and predicted (red line) position of the resonance feature (modelled by a Fano profile) when viewed in magnetic field. The poles undergo an avoided crossing while the magnetic position swaps between the two: in the low and high collision energy limits, the magnetic observation and the energy observation places the resonance at the same location in E-B space. In the crossing region, the magnetic position swaps between the two poles, and both poles are involved in producing the magnetic resonance profile. Figure 4e shows that as the magnetic position swaps, the background phase and therefore shape of the magnetic resonance changes, indicated by the experimental observations and fitted Fano profiles in Figs. 4b–d. Additionally, the width of the magnetic resonance feature takes its maximum value at the position of the avoided crossing.

In stark contrast to the strong interactions of the 930 G resonance, the right column of Fig. 3 shows that the 632 G resonance barely perturbs the shape resonance and simply passes over it. This is especially evident from the lack of movement of the shape resonance pole in Fig. 3j. The cross-sections, Figs. 3f–i, show that as the Feshbach resonance passes the shape resonance, it changes from a scattering enhancement to a suppression and appears to split the shape resonance in two as it does so. The pole trajectory corresponds to the case I interaction of Table 1. The interaction of this Feshbach-shape-resonance pair is the subject of Ref [44], where the authors discuss the role of the shape resonance in the dissociation of Feshbach molecules quasi-bound by this resonance, from the experiments of Ref. [45].

Above, we have contrasted two interactions of Feshbach and shape resonances with markedly different behaviour observable in collisions at physical energies. In both cases, the resonance interplay is manifest in the crossing trajectories of their *S*-matrix poles, which are of different classes captured by the simple non-Hermitian model of Sect. 3.3.



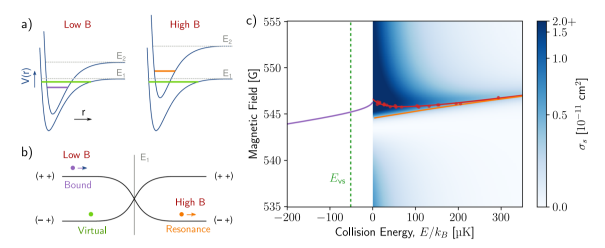
**Fig. 5 a** The measured scattered fraction of  ${}^{40}$ K- ${}^{87}$ Rb collisions displaying a Beutler-Fano profile as a function of *B*-field with the collision energy fixed at  $E = 294 \,\mu$ K. The red vertical line is the inferred Fano profile position [46]  $B_{res}$  while its width  $\Gamma_B$  is represented by the shaded region. **b** The evolution of the position and width of the Beutler-Fano profile with collision energy. Measurements of  $B_{res}$  are shown as dots, with error-bars smaller than the markers. The linear tuning of the closed channel is shown as a dashed line. Near threshold the actual position curves away from this due to interaction with the virtual state below threshold of the open channel. The experimental data are from Ref. [46]

## 5.2 Feshbach and Sub-threshold Resonances

The <sup>40</sup>K-<sup>87</sup>Rb pair in the  $|F, m_F\rangle$  hyperfine states  $|9/2, -9/2\rangle$  and  $|1, 1\rangle$ , respectively, has a negative scattering length of approximately  $-185a_0$  [47]. This results from the presence of an anti-bound (virtual) state just below threshold. Figure 5a shows the result of colliding atoms at an energy of  $\sim 293 \,\mu$ K, revealing a Beutler-Fano profile when scanning the magnetic field from 530 G to 565 G. The Fano profile results from a magnetic Feshbach resonance, and its position will shift as the collision energy is lowered (Fig. 5b). Far above threshold the behaviour is captured by a single isolated resonance pole moving on a straight line in *E-B* parameter space. However, as the Feshbach resonance pole is tuned towards threshold from above, the interaction with the sub-threshold resonance—the anti-bound state—will make an imprint on the position will depend crucially on the anti-bound nature of the sub-threshold pole [48]. As such the pole flow and its scattering imprint reveals the sign of the scattering length – something a simple low-energy cross section measurement cannot do. In Ref. [46] we reported on the experimental observation of the non-monotone trajectory of the Fano profile position as a Feshbach resonance was tuned towards threshold from above, and we revisit this data here.

Figure 6a shows schematic interatomic potentials which, for collision energies of  $E_1 < E < E_2$ , correspond to an open (entrance) channel hosting a anti-bound state (green line) and a closed channel that, depending on the *B*-field, will host a bound (purple line) or quasi-bound state (orange line)—a Feshbach resonance. In general, we measure energy with respect to the entrance channel threshold—that is, we have defined E = 0at  $E_1$  and the low energy collisions we consider have  $E \ll E_2$ . At low magnetic fields, the closed channel bound state is below the open channel threshold, and it therefore gives rise to an *S*-matrix pole in the entrance channel on the negative real energy axis of the (++) Riemann sheet. Meanwhile, a pole corresponding to the anti-bound state is located on the negative real energy axis of the (-+) Riemann sheet. The locations of the two poles on separate Riemann sheets are illustrated in Fig. 6b. At high magnetic fields, the bound state of the closed channel is brought above the open channel threshold, where it becomes quasi-bound and forms a resonant state. During the course of this, the associated *S*-matrix pole moves onto the (-+) Riemann sheet, off (and below) the real positive energy axis.

Since  $E \propto k^2$ , S(E) needs to be specified on a domain of Riemann sheets. These can be designated according to the sign of Im k, and in a system with more than one channel, there is hence a sheet for all possible combinations of the signs for Im  $k_i$  in each channel. At threshold of the entrance channel,  $E_1$ , the two sheets have a branch point, and they have a branch cut along the real energy line for  $E > E_1$ . For the two channel scattering problem, the sheets are labelled by a pair of signs [28], introducing a total of four sheets. Figure 6b shows the two relevant sheets that come into play and presents the pole locations at the two magnetic field extremes—low and high—corresponding to those in Fig. 6a.



**Fig. 6** Scattering of <sup>40</sup>K with <sup>87</sup>Rb in the vicinity of a Feshbach and virtual-state induced resonance. a) At low *B*-fields and collision energies of  $E_1 < E < E_2$ , the interaction potentials shown are open ( $E_1$ ) and closed ( $E_2$ ), hosting virtual states (green) and bound states (purple) respectively. At higher magnetic fields, the closed channel is tuned with respect to the entrance channel, such that the previously-bound state becomes quasi-bound—a Feshbach resonance accessible to scattering in the open channel (orange). b) The Riemann sheets on which the poles lie, at fields much higher and lower than  $B_{res}(E = 0)$ . The sheets are labelled with the signs of Im *k* in the two channels. The bound and resonant poles correspond to the states in the closed channel potentials above, and the arrows indicate their motion with increasing magnetic field. c) The measured (red dots) and calculated (red line) position  $B_{res}$  of the resonance pole extracted using a Padé approximant is shown in orange. The position of the Feshbach bound-state below threshold is shown in purple, and the position of the virtual state in green

The region between the two magnetic field extremes of Fig. 6b is explored in Fig. 6c, which shows the magnetic position of the Fano profile, as it curves near threshold (red line and points). Meeting threshold at  $B_{\rm res}(E=0) = 546.606(22)G$  [49], the magnetic position connects with the bound-state position produced by coupled-channels calculations (purple line). The position of the virtual state is highlighted (green dashed line) extracted from the near-threshold scattering phase far from the presence of the bound-state as  $\delta(k) = -ka_{\rm bg} - \arctan(k/\kappa_{\rm vs})$  where the virtual-state energy is  $E_{\rm vs} = -\hbar^2 \kappa_{\rm vs}^2/(2\mu)$  [48]. The real-energy position of the resonance pole above threshold, extracted by the Padé approximant method is shown in orange. At higher energies the magnetic resonance pole do not coincide, while approaching threshold the two diverge: the bound-state and the resonance pole do not coincide, indicating that the bound-state pole does not smoothly transition to become the resonance pole.

As demonstrated for the shape-Feshbach-resonance interaction in Sect. 5.1, the divergence of the magnetic resonance position is an indication of multiple poles at play. At fields just above 547 G, where the bound-state pole below threshold has disappeared, the cross-section near threshold is anomalously large, yet the resonance pole is far away, suggesting a below-threshold pole higher than the nominal position of the anti-bound state. Bortolotti et al. [50] predicts the emergence of a non-physical pole for  $B > B_{res}$ , which might serve to explain the strong physical effect we witness here. Our Padé approximant technique is not adequate for locating poles below threshold and critically does not ascribe physical meaning to such poles. Hence further studies based on alternative approaches would be warranted to elucidate the detailed pole dynamics at threshold.

## **6** Interaction Between Two Feshbach Resonances

When considering two interacting Feshbach resonances, a particularly interesting possibility arises: the coupling between two Feshbach resonances and the open channel can cause the coupling between the open channel and one resonance state to disappear. The decoupling means that the resonance state can no longer decay and the result is a bound state suspended above threshold. This flavour of a "bound state in the continuum" (BIC) was predicted by Friedrich and Wintgen [51], after the effect was almost observed [52]; the experiment was restricted to a discrete parameter space so that the BIC conditions could not be truly satisfied.

While originally transpiring from quantum mechanics [53], BICs are a general wave phenomenon observed in a variety of settings [54] from acoustic resonators [55] to plasmon systems [56]. They are of particular interest in photonic resonators [57–60] where the massive Q factor they effect is expected to have applications in lasing,

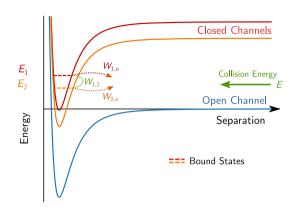


Fig. 7 A schematic view of two Feshbach resonances interacting with the open channel. The bound states (dashed lines) in the closed channels (orange, red) are located at energies  $E_i$ , and possess interchannel couplings  $W_{i,j}$ . In the system presented, the two closed channels tune in magnetic field at different rates so that  $E_1$  and  $E_2$  cross near  $E/k_B = 1770 \,\mu\text{K}$ 

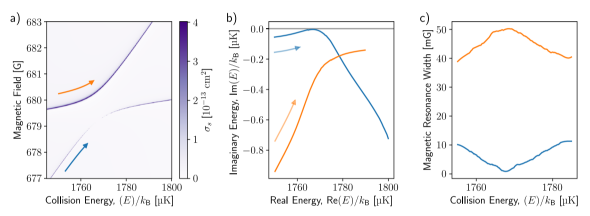


Fig. 8 a The scattering behaviour during the avoided crossing of two Feshbach resonances, noting that the width of the lower resonance vanishes. b The two poles associated with the Feshbach resonances, noting that the pole associated with the narrowing resonance approaches the real energy line, representing a bound state in the continuum (BIC). In both plots, the colour-coded arrows demonstrate the direction of the resonance with increasing magnetic field. c The magnetic width  $\Gamma_B$  of the two Feshbach resonances, one of which also vanishes at the BIC

non-linear optics and sensing [61]. In atomic scattering, a BIC has been proposed to provide an efficient pathway for the production of Feshbach molecules at energies above threshold [62]. Specifically, Ref. [62] considers a BIC in the scattering continuum induced by laser-coupling via photoassociation resonances. The possibility of coupling states through added external electromagnetic fields offers a flexible way to engineer BICs between two atoms. BICs, however, may also emerge through the inherent hyperfine coupling between atomic states if their relative locations can be tuned. As an outlook towards future experiments with our laser-based atom-collider, we consider the interaction of two magnetically tunable Feshbach resonances with different tuning rates. As shown below, a BIC may form around the (avoided) crossing of the two coupled resonances at a particular collision energy and magnetic field.

Fig. 7 shows the bound-state energies  $E_i$  and couplings  $W_{i,j}$  for a pair of Feshbach resonances in two closed channels (i = 1, 2) interacting with the open entrance channel (i = o). A simplified model [24,51] establishes that a BIC will be formed in this scenario if

$$E_1 - E_2 = W_{2,1} \frac{W_{1,o}}{W_{2,o}} - W_{1,2} \frac{W_{2,o}}{W_{1,o}}.$$
(21)

In a continuous tuning space, this criterion can be met for any pair of closed channel resonances at some collision energy E where

$$E = E_1 - W_{2,1} \frac{W_{1,o}}{W_{2,o}} = E_2 - W_{1,2} \frac{W_{2,o}}{W_{1,o}}.$$
(22)

In Fig. 8 we consider *s*-wave scattering of <sup>87</sup>Rb atoms in the  $|F = 1, m_F = 0\rangle$  state. At collision energies of around 1770 µK and fields of around 680 G, two Feshbach resonances cross. The Feshbach resonances labelled blue and orange cross threshold at 414 G and 662 G, respectively. In their interaction, a BIC emerges, visible as a narrowing and disappearance of the scattering peak of the blue-labelled resonance during their avoided crossing. In the pole flow of Fig. 8b, we observe that the pole associated with this resonance approaches the real energy line. At the real energy line, the energy width vanishes—the hallmark of BIC formation. This is also captured in Fig. 8c where the magnetic width likewise disappears at the BIC.

Our analysis of Eq. (18) assumed that one resonance remained stationary. We now have both resonances tuning with magnetic field at different rates. Accounting for the simultaneous tuning, the interaction between these two poles can be classed as a case III interaction from Table 1, similar to the 930 G resonance of Sect. 5.1. In particular, the poles change which Feshbach resonance they represent, consistent with the visible avoided crossing in the scattering cross-section, c.f. Fig. 4.

Extending Eq. (18) to describe a BIC, we introduce the role of interference via the open channel with a complex coupling [54,63], replacing the real inter-channel coupling  $\omega$  with  $\bar{\omega} = \omega - i\sqrt{\gamma_1\gamma_2}/2$ :

$$H_{\rm BIC} = \begin{bmatrix} E_1(B) & \omega \\ \omega & E_2(B) \end{bmatrix} - \frac{i}{2} \begin{bmatrix} \gamma_1 & \sqrt{\gamma_1 \gamma_2} \\ \sqrt{\gamma_1 \gamma_2} & \gamma_2 \end{bmatrix}.$$
 (23)

The updated Hamiltonian now has one real eigenvalue (a BIC) when  $\epsilon_1 - \epsilon_2 = \omega(\gamma_1 - \gamma_2)/\sqrt{\gamma_1\gamma_2}$ , corresponding precisely to Eq. (21).

Which pole reaches the real line and turns into a BIC is decided by the relative coupling strengths and the sign of the coupling product  $W_{2,1}W_{1,o}W_{2,o}$  [51]. For our updated conceptual model we have implicitly chosen  $\gamma_i > 0$  but we can allow the real component  $\omega$  of the coupling strength to be negative to account for the two possible overall signs of the coupling product. Assuming that  $\gamma_1 \neq \gamma_2$ , the model indicates that the initially narrower resonance (smallest  $\gamma_i$ ) will become the BIC, except in the case of strong coupling  $(4|\omega| > |\gamma_1 - \gamma_2|)$  with  $\omega < 0$ , where the poles cross sufficiently for the wider resonance to form a BIC. For critical coupling  $(4|\omega| = |\gamma_1 - \gamma_2|)$ , there is an exceptional point above (below) the BIC for positive (negative)  $\omega$ . In the case that  $\gamma_1 = \gamma_2$ , the pole with lower (higher) real energy will form a BIC for positive (negative)  $\omega$ .

The BIC model of Ref. [51] states that the sum of the (energy) widths of the resonances remains approximately constant during the interaction, with the narrowing of a forming BIC necessitating that the other resonance broadens. Similarly, the sum of the imaginary components of the eigenvalues of Eq. (23) is constant:  $Im(\mathcal{E}_+ + \mathcal{E}_-) = -(\gamma_1 + \gamma_2)/2$ . Figure 8b shows that this is not true for the calculated poles of the physical system we study. Rather Fig. 8c indicates that the sum of the two magnetic widths is instead approximately constant. The ratio between the energy and magnetic widths for each resonance is given by the rate at which the resonance tunes  $(d\varepsilon_i/dB)$ . From Fig. 8a it is apparent that this ratio is not constant.

The question remains if the BIC in Fig. 8 is observable in our collider, e.g., as a vanishing resonant scattering feature in the lower branch of Fig. 8a. Unfortunately, as described in Ref. [64] the use of sub-microkelvin cold clouds does not necessarily provide sub-microkelvin energy resolution in the laser-based scheme. Rather, the energy spread in an experiment colliding clouds at an energy  $E_{\text{nom}}$  is  $\text{var}(E) \approx \sqrt{2E_{\text{nom}}k_BT}$ , where T is the cloud temperature. This is so, because the laser-based scheme adds the same velocity to each particle in an accelerating projectile ensemble rather than the same energy as a conventional particle accelerator would do [65]. As a result, even 200 nK cold clouds would lead to a  $\sim 27 \, m$ K energy spread in an  $E_{\text{nom}}/k_B = 1770 \, \mu$ K collision experiment. Observations of this BIC would then rely on energy-broadened observations of narrow scattering features.

### 7 Summary and Discussion

The experiments and computations presented above expound the *S*-matrix pole behaviours in resonance interactions of atomic collisions. In particular, the physical manifestations of the pole interplay can be seen in the parameter spaces of energy and magnetic field, accessible to an optical collider manipulating samples of ultracold atoms.

We have identified realisations of different classes of interactions between resonances. For Feshbach and shape resonances, the physically observable fingerprints of a pole flow discriminate these classes by whether the shape resonance remains mostly stationary. We have also studied the interaction between a Feshbach resonance and an antibound state. Here we found the magnetic position of the resonant feature and the bound-state pole to converge at threshold, replicating qualitatively the prediction of Ref. [48]. The bound state does not connect

with the above-threshold resonance pole that we infer from a Padé approximant, unlike the single-channel case for a weakened  $\ell > 0$  potential, where a bound state transitions continuously into a (shape) resonance [25]. This is in accordance with Ref. [50] which for our particular system notes the resonance to appear "well before the disappearance of the bound state".

Resonance-pole interactions and BICs have been studied and engineered extensively in classical coupledresonators and their utilisation is for example at the cutting edge in field of photonics [66,67]. In contrast, observations of BICs in the quantum scattering domain where it was first formulated [68] have remained partially elusive. Here, we have predicted the emergence of a BIC in physically-realisable collisions of <sup>87</sup>Rb one of the species we have routinely studied with our laser-based collider. The identified BIC, however, appears at a comparatively high energy, where broadening that is integral to our acceleration scheme may preclude a straight-forward experimental observation and initial attempts at locating the lower branch of Fig. 8 have been unsuccessful. The detection scheme brought forward in Ref. [64] might provide a route forward, but locating an alternative BIC candidate at lower energy would clearly be desirable.

Acknowledgements This work was supported by the Marsden Fund of New Zealand (Contract No. UOO1923). NK acknowledges the hospitality of Aarhus University during the write-up of the manuscript.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

Author Contributions All authors contributed to the research. M.C. and N.K. wrote the main manuscript text. M.C. prepared the figures supervised by N.K. All authors reviewed the manuscript.

**Data Availibility** The data that support the findings of these studies are available from the corresponding authors on reasonable request.

Funding Open Access funding enabled and organized by CAUL and its Member Institutions

#### Declarations

Conflict of interest The authors declare no conflict of interest.

## References

- 1. Particle Data Group et al. Prog. Theor. Exp. Phys. 2022, 08301 (2022). https://doi.org/10.1093/ptep/ptac097
- 2. K. McVoy, in *Nuclear therory in fundamentals*. ed. by A. De-Shalit (International Atomic Energy Agency, Vienna, 1967), pp.419–499
- S. Ceci, M. Hadžimehmedović, H. Osmanović, A. Percan, B. Zauner, Sci. Rep. 7, 45246 (2017). https://doi.org/10.1038/ srep45246
- D.J. Ahmed-Braun, K.G. Jackson, S. Smale, C.J. Dale, B.A. Olsen, S.J. Kokkelmans, P.S. Julienne, J.H. Thywissen, Phys. Rev. Res. 3, 033269 (2021). https://doi.org/10.1103/PhysRevResearch.3.033269
- 5. H. Nussenzveig, Nucl. Phys. 11, 499 (1959). https://doi.org/10.1016/0029-5582(59)90293-7
- 6. R.M. Potvliege, R. Shakeshaft, Phys. Rev. A 38, 6190 (1988). https://doi.org/10.1103/physreva.38.6190
- 7. J. Dabrowski, J. Phys. G 23, 1539 (1997). https://doi.org/10.1088/0954-3899/23/11/004
- 8. B. Belchev, S. Neale, M. Walton, Can. J. Phys. 89, 1127 (2011). https://doi.org/10.1139/p11-107
- 9. A. Rácz, P. Salamon, T. Vertse, Phys. Rev. C 84, 037602 (2011). https://doi.org/10.1103/physrevc.84.037602
- R.P. Meeten, G.S. Docherty-Walthew, G.V. Morozov, Phys. Rev. A 99, 042126 (2019). https://doi.org/10.1103/physreva.99. 042126
- M.A. Simón, A. Buendía, A. Kiely, A. Mostafazadeh, J.G. Muga, Phys. Rev. A 99, 052110 (2019). https://doi.org/10.1103/ PhysRevA.99.052110
- 12. S.N. Ershov, S.A. Rakityansky, Phys. Rev. C 103, 024612 (2021). https://doi.org/10.1103/physrevc.103.024612
- A. Rakonjac, A.B. Deb, S. Hoinka, D. Hudson, B.J. Sawyer, N. Kjærgaard, Opt. Lett. 37, 1085 (2012). https://doi.org/10. 1364/ol.37.001085
- 14. M. Inguscio, L. Fallani, M. Inguscio, *Atomic physics precise measurements and ultracold matter* (Oxford University Press, Oxford, 2013)
- 15. A.B. Deb, T. McKellar, N. Kjærgaard, Phys. Rev. A 90, 051401 (2014). https://doi.org/10.1103/physreva.90.051401
- C. Strauss, T. Takekoshi, F. Lang, K. Winkler, R. Grimm, J. Hecker Denschlag, E. Tiemann, Phys. Rev. A 82, 052514 (2010). https://doi.org/10.1103/PhysRevA.82.052514

- 17. A. Pashov, O. Docenko, M. Tamanis, R. Ferber, H. Knöckel, E. Tiemann, Phys. Rev. A 76, 022511 (2007). https://doi.org/ 10.1103/physreva.76.022511
- 18. M. Chilcott, R. Thomas, N. Kjærgaard, Phys. Rev. Res. 3, 033209 (2021). https://doi.org/10.1103/PhysRevResearch.3. 033209
- 19. R. Grimm, M. Weidemüller, Y.B. Ovchinnikov, Optical dipole traps for neutral atoms (Elsevier, Berlin, 2000), pp.95–170. https://doi.org/10.1016/s1049-250x(08)60186-x
- 20. C.S. Chisholm, R. Thomas, A.B. Deb, N. Kjærgaard, Rev. Sci. Instrum. 89, 103105 (2018). https://doi.org/10.1063/1.5041481
- 21. J. Weiner, V.S. Bagnato, S. Zilio, P.S. Julienne, Rev. Mod. Phys. 71, 1 (1999). https://doi.org/10.1103/RevModPhys.71.1
- 22. N. Kjærgaard, A.S. Mellish, A.C. Wilson, New J. Phys. 6, 146 (2004). https://doi.org/10.1088/1367-2630/6/1/146
- 23. M. Chilcott, J.F.E. Croft, R. Thomas, N. Kjærgaard, Phys. Rev. A 106, 023303 (2022). https://doi.org/10.1103/PhysRevA. 106.023303
- 24. H. Friedrich, Scattering theory (Springer, Berlin Heidelberg, 2013). https://doi.org/10.1007/978-3-642-38282-6
- 25. J.R. Taylor, Scattering theory: the quantum theory of nonrelativistic collisions (Dover, Illinois, 2006)
- 26. H.R. Sadeghpour, J.L. Bohn, M.J. Cavagnero, B.D. Esry, I.I. Fabrikant, J.H. Macek, A.R.P. Rau, J. Phys. B At. Mol. Opt. Phys 33, R93 (2000). https://doi.org/10.1088/0953-4075/33/5/201
- 27. A.G. Sitenko, Lectures in Scattering Theory (Pergamon, 1971). https://doi.org/10.1016/C2013-0-05604-6
- 28. S.A. Rakityansky, Jost functions in quantum mechanics: a unified approach to scattering, bound, and resonant state problems (Springer, Berlin, 2022). https://doi.org/10.1007/978-3-031-07761-6
- 29. G. Gamow, Z. Physik 51, 204 (1928). https://doi.org/10.1007/BF01343196
- 30. A.J.F. Siegert, Phys. Rev. 56, 750 (1939). https://doi.org/10.1103/PhysRev.56.750
- 31. C. Chin, R. Grimm, P. Julienne, E. Tiesinga, Rev. Mod. Phys. 82, 1225 (2010). https://doi.org/10.1103/RevModPhys.82.
- 32. A.S. Mellish, N. Kjærgaard, P.S. Julienne, A.C. Wilson, Physi. Rev. A 75, 020701 (2007). https://doi.org/10.1103/physreva. 5.020701
- 33. H. Feshbach, Ann. Phys. 5, 357 (1958). https://doi.org/10.1016/0003-4916(58)90007-1
- 34. H. Feshbach, Ann. Phys. 19, 287 (1962). https://doi.org/10.1016/0003-4916(62)90221-X
- 35. F.H. Mies, J. Chem. Phys. 80, 2514 (1984). https://doi.org/10.1063/1.447000
- 36. P.S. Julienne, B. Gao, A.I.P. Conf, Proc. 869, 261 (2006). https://doi.org/10.1063/1.2400656
- 37. P. Naidon. Closed-channel parameters of Feshbach resonances (2024). https://doi.org/10.48550/ARXIV.2403.14962
- I. Rotter, Phys. Rev. E 64, 036213 (2001). https://doi.org/10.1103/PhysRevE.64.036213
   J. Okołowicz, M. Płoszajczak, I. Rotter, Phys. Rep. 374, 271 (2003). https://doi.org/10.1016/s0370-1573(02)00366-6
- 40. T. Kato, Pertubation theory of linear operators (Springer, Berlin, 1966)
- 41. W.D. Heiss, J. Phys. A 45, 444016 (2012). https://doi.org/10.1088/1751-8113/45/44/444016
- 42. H.J. Vidberg, J.W. Serene, J. Low Temp. Phys. 29, 179–192 (1977). https://doi.org/10.1007/bf00655090
- 43. J. Kaufmann, K. Held, Comput. Phys. Commun. 282, 108519 (2023). https://doi.org/10.1016/j.cpc.2022.108519
- 44. S. Dürr, T. Volz, N. Syassen, G. Rempe, E. van Kempen, S. Kokkelmans, B. Verhaar, H. Friedrich, Phys. Rev. A 72, 052707 (2005). https://doi.org/10.1103/physreva.72.052707
- 45. T. Volz, S. Dürr, N. Syassen, G. Rempe, E. van Kempen, S. Kokkelmans, Phys. Rev. A 72, 010704 (2005). https://doi.org/ 10.1103/PhysRevA.72.010704
- 46. R. Thomas, M. Chilcott, E. Tiesinga, A.B. Deb, N. Kjærgaard, Nat. Commun. 9, 4895 (2018). https://doi.org/10.1038/ s41467-018-07375-8
- 47. C. Klempt, T. Henninger, O. Topic, M. Scherer, L. Kattner, E. Tiemann, W. Ertmer, J.J. Arlt, Phys. Rev. A 78, 061602 (2008). https://doi.org/10.1103/PhysRevA.78.061602
- 48. B. Marcelis, E. van Kempen, B. Verhaar, S. Kokkelmans, Phys. Rev. A 70, 012701 (2004). https://doi.org/10.1103/physreva. 70.012701
- 49. R.J. Thomas, Cold collisions of ultracold atoms. Ph.D. thesis, University of Otago (2017). http://hdl.handle.net/10523/7776
- 50. D.C.E. Bortolotti, A.V. Avdeenkov, J.L. Bohn, Phys. Rev. A 78, 063612 (2008). https://doi.org/10.1103/physreva.78.063612
- 51. H. Friedrich, D. Wintgen, Phys. Rev. A 32, 3231 (1985). https://doi.org/10.1103/PhysRevA.32.3231
- 52. J. Neukammer, H. Rinneberg, G. Jönsson, W.E. Cooke, H. Hieronymus, A. König, K. Vietzke, H. Spinger-Bolk, Phys. Rev. Lett. 55, 1979 (1985). https://doi.org/10.1103/PhysRevLett.55.1979
- 53. J. von Neuman, E.P. Wigner, Phys. Z. 30, 465 (1929)
- 54. C.W. Hsu, B. Zhen, A.D. Stone, J.D. Joannopoulos, M. Soljačić, Nat. Rev. Mater. 1, 16048 (2016). https://doi.org/10.1038/ natreymats.2016.48
- 55. L. Huang, B. Jia, A.S. Pilipchuk, Y. Chiang, S. Huang, J. Li, C. Shen, E.N. Bulgakov, F. Deng, D.A. Powell, S.A. Cummer, Y. Li, A.F. Sadreev, A.E. Miroshnichenko, Phys. Rev. Appl. 18, 054021 (2022). https://doi.org/10.1103/PhysRevApplied. 18.054021
- 56. S.I. Azzam, V.M. Shalaev, A. Boltasseva, A.V. Kildishev, Phys. Rev. Lett. 121, 253901 (2018). https://doi.org/10.1103/ PhysRevLett.121.253901
- 57. F. Capasso, C. Sirtori, J. Faist, D.L. Sivco, S.N.G. Chu, A.Y. Cho, Nature 358, 565-567 (1992). https://doi.org/10.1038/ 58565a0
- 58. Y. Plotnik, O. Peleg, F. Dreisow, M. Heinrich, S. Nolte, A. Szameit, M. Segev, Phys. Rev. Lett. 107, 183901 (2011). https:// doi.org/10.1103/PhysRevLett.107.183901
- 59. C.W. Hsu, B. Zhen, J. Lee, S.L. Chua, S.G. Johnson, J.D. Joannopoulos, M. Soljačić, Nature 499, 188–191 (2013). https:// doi.org/10.1038/nature12289
- 60. P. Hu, J. Wang, Q. Jiang, J. Wang, L. Shi, D. Han, Z.Q. Zhang, C.T. Chan, J. Zi, Optica 9, 1353 (2022). https://doi.org/10. 1364/OPTICA.466190
- 61. A.F. Sadreev, Rep. Prog. Phys. 84, 055901 (2021). https://doi.org/10.1088/1361-6633/abefb9
- 62. B. Deb, G.S. Agarwal, Phys. Rev. A 90, 063417 (2014). https://doi.org/10.1103/PhysRevA.90.063417
- 63. A.Z. Devdariani, V.N. Ostrovskii, Y.N. Sebyakin, Sov. Phys. JETP 44, 477 (1976)

- 64. M.S.J. Horvath, R. Thomas, E. Tiesinga, A.B. Deb, N. Kjærgaard, Nat. Commun. 8, 452 (2017). https://doi.org/10.1038/ s41467-017-00458-y
- 65. M. Reiser, *Theory and design of charged particle beams* (Wiley, New York, 1994)
  66. A. Kodigala, T. Lepetit, Q. Gu, B. Bahari, Y. Fainman, B. Kanté, Nature 541, 196 (2017). https://doi.org/10.1038/nature20799
  67. M. Kang, T. Liu, C.T. Chan, M. Xiao, Nat. Rev. Phys. 5, 659–678 (2023). https://doi.org/10.1038/s42254-023-00642-8
  68. J. von Neumann, E. Wigner, Phys. Z. 30, 465 (1929). https://doi.org/10.1007/978-3-662-02781-3\_19

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.