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 $\phi^4$  oscillons as standing waves in a ball: a numerical study

Summarv

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#### Equation

We consider the  $\phi^4$  equation

$$\Phi_{tt} - \Delta \Phi - \Phi + \Phi^3 = 0, \quad \Delta = \frac{d^2}{dr^2} + \frac{2}{r} \frac{d}{dr}$$
(1)

which has a number of physical and mathematical applications.

Localized long-lived pulsating states (pulsons, oscillons) in the three-dimensional  $\phi^4$  theory are of special interest within a wide range of cosmological and high-energy physics contexts.

The <u>earliest</u> observations of repeated expansions and contractions of spherically-symmetric vacuum domains in the  $\phi^4$  equation were obtained in:

Voronov, Kobzarev, Konyukhova, JETP Lett 22 290 (1975).

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Simulatio	ns			

Computer simulations revealed the formation of long-lived pulsating structures of large amplitude and nearly unchanging width

Bogolyubskii & Makhankov, JETP Lett **24** 12 (1976) Bogolyubskii & Makhankov, JETP Lett **25** 107 (1977)

Example of numerical simulations of pulsating solution of Eq.(1)



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# Aim & approach

- With their permanent loss of energy to the second-harmonic radiation, the oscillons are not exactly time-periodic.
- These infinite-space solutions can be studied via their approximation by standing waves in a ball of a finite radius.
- Unlike oscillons, the standing waves are exactly periodic and can be determined as solutions of a boundary-value problem on the cylindrical surface.
- Thus, our study aims an understanding of structure and properties of the oscillon by examining the periodic standing wave in a ball of finite radius *R*.

 N.Alexeeva, I.Barashenkov, A.Bogolubskaya, E.Zemlyanaya // Phys Rev D 107 (2023) 076023;

 E.Zemlyanayaa, A.Bogolubskayaa, M.Bashashin, N.Alexeeva. Phys. Part. Nucl. 55 No. 3 (2024) 505-508;

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## Boundary value problem

We consider the following boundary value problem:

$$\phi_{tt} - \phi_{rr} - \frac{2}{r}\phi_r + 2\phi - 3\phi^2 + \phi^3 = 0, \qquad (2a)$$

$$\phi_r(0,t) = 0, \quad \phi(R,t) = 0, \quad \phi(r,T) = \phi(r,0).$$
 (2b)

- Dependence of structure and properties of standing waves on the radius *R* and period *T* is numerically investigated.
- Numerical approach is based on numerical continuation and stability analysis of solutions of a 2D boundary value problem for the corresponding nonlinear PDE on the domain [0, T]×[0, R] where T – period of oscillations.
- Stability analysis is based on the Floquet theory.

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## Energy and frequency

The periodic standing waves are characterised by their energy

$$E = 4\pi \int_0^R \left( \frac{\phi_t^2}{2} + \frac{\phi_r^2}{2} + \phi^2 - \phi^3 + \frac{\phi^4}{4} \right) r^2 dr$$
(3)

and frequency

$$\omega = \frac{2\pi}{T}.$$
 (4)

If the solution with frequency  $\omega$  does not change appreciably as R is increased — in particular, if the energy (3) does not change – this standing wave provides a fairly accurate approximation for the periodic solution in an infinite space.

We analyse the boundary-value problem (2) and construct the E(R) and the  $E(\omega/\omega_0)$  dependence (where  $\omega_0 = \sqrt{2}$ ).

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#### Numerical approach

Letting  $\tau = t/T$  and defining  $\psi(r, \tau) = \phi(r, t)$  yields the boundary value problem at 2D domain  $[0,1] \times [0,R]$ :

$$\psi_{tt} + T^2 \cdot \left[-\psi_{rr} - \frac{2}{r}\psi_r + 2\psi - 3\psi^2 + \psi^3\right] = 0,$$
 (5a)

$$\psi_r(0,t) = \psi(R,t) = 0, \quad \psi(r,1) = \psi(r,0).$$
 (5b)

- Solutions of Eq.(5) were numerically continued in T and R to construct the energy diagram.
- For each values *T* and *R* the boundary-value problem (5) was solved by means of the Newtonian iteration with the 4th order finite difference approximation of the derivatives.
- Initial guess for the Newtonian process was calculated using the results at two previous continuation steps.

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#### Stability analysis

To classify the stability of the resulting standing waves against spherically-symmetric perturbations we considered the linearised equation  $y_{tt} - y_{rr} - \frac{2}{r}y_r - y + 3(\phi - 1)^2y = 0$  (6)

with the boundary conditions  $y_r(0, t) = y(R, t) = 0$ . We expand y(r, t) in the sine Fourier series, substitute the expansion to Eq. (6) and, after transformations, finally obtain a system of 2N ODEs wrt unknown time-dependent Fourier coefficients:

$$\dot{v}_m = v_m, \qquad \dot{v}_m + \mathcal{F} = 0,$$
 (7)

$$\mathcal{F} = (2+k_m^2)u_m - 3\sum_{n=1}^N (A_{m-n} - A_{m+n})u_n + \frac{3}{2}\sum_{n=1}^N (A_{m-n} - A_{m+n})u_n,$$

 $A_n, B_n \text{ are periodic functions of } t, \text{ with period } T:$   $A_n(t) = \frac{2}{R} \int_0^R \phi(r, t) \cos(k_n r) dr, \quad B_n(t) = \frac{2}{R} \int_0^R \phi^2(r, t) \cos(k_n r) dr$ 

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#### Calculation of Floquet multiplyers

The system (7) is solved, numerically, 2N times with series of varied initial conditions at the time-interval [0, T] in order to form a matrix  $M_T$ . Eigenvalues  $\mu = \exp(\lambda T)$  of  $M_T$  are the Floquet multipliers. The solution  $\phi(r, t)$  is deemed stable if all its Floquet multipliers lie on the unit circle  $|\zeta| = 1$  and unstable if there are multipliers outside the circle.

Floquet multipliers at the ( $\text{Re}\mu$ ,  $\text{Im}\mu$ ) plane. Stability case: T=4.7206, instability case: T=5.025. Here R=100.



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## Numerical approach, parallel implementation

#### Parallel MATLAB implementation:

- The *ode45* procedure for numerical solution of the initial value problem (8) with the tolerance parameter value 10<sup>-7</sup>;
- Cubic spline interpolation for  $A_{m\pm n}$  and  $B_{m\pm n}$  coefficients for a set of time points.
- Operator parfor to provide parallel numerical solution of 2N Cauchy problems into available parallel threads, or "workers".



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# Energy-frequency diagram

- The branch of  $\phi$  comes from E=0 at  $\Omega_1$ .
- Continuation produces curve E(ω/ω<sub>0</sub>) with a sequence of spikes; number and positions of spikes are R-sensitive.
- The lower envelope E-curve does not depend on R; it has a single minimum for all values of R, ω<sub>min</sub>=ω/ω<sub>0</sub>=0.967, E<sub>min</sub>=42.74.
- Stability occur only in case of frequencies lower  $\omega_{min}$ .



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# Two co-existing types of standing waves

- Bessel-like waves without explicitly localized core, which are branching off the zero solution and decaying in proportion to  $r^{-1}$  as  $r \rightarrow R$ .
- Nonlinear standing wave in a ball with an exponentially localised pulsating core and a small-amplitude slowly decaying second-harmonic tail.



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# E(R) diagram at several values of T: periodicity & stability properties



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Interconnection of branches in case T=4.8 (left); Minimal *E* of stable waves vs *T* (right)

- blue solid: "standard" wave
- blue dashed: Bessel-like wave
- magenta: stable intervals



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- *R*-periodicity of structure and stability properties of φ<sup>4</sup> standing waves is shown. Distance between *E*-peaks is *T*-dependent.
  - Regions of stability on the E(R) diagram are localized at the foot of the right slopes of the energy peaks.
  - Both slopes of the E(R) peak join the branch of Bessel-like waves at the period-doubling bifurcation points.
  - Bessel-like waves are stable at the region between E = 0 and the period-doubling bifurcation point.
  - One expects that for each ω/ω<sub>0</sub> < ω<sub>min</sub>, there is an equidistant sequence of R where the standing waves are stable.
  - We obtained that minimal *E* at which the standing wave can be stable increases with decreasing frequency. This hypothesis needs to be checked at low frequencies.

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