Long time dynamics and blow-up for the focusing inhomogeneous nonlinear Schrödinger equation with spatially growing nonlinearity

Cite as: J. Math. Phys. 64, 061509 (2023): doi: 10.1063/5.0143716 Submitted: 25 January 2023 - Accepted: 17 July 2023 -Published Online: 18 August 2023









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ARSTRACT

We investigate the Cauchy problem for the focusing inhomogeneous nonlinear Schrödinger equation $i\partial_t u + \Delta u = -|u|^2 |u|^{p-1}u$ in the radial Sobolev space $H_s^1(\mathbb{R}^N)$, where b>0 and p>1. We show the global existence and energy scattering in the intercritical regime, i.e., $p>\frac{M+4-2b}{N}$ and $p < \frac{N-3-25}{N-3}$ if $N \ge 3$. We also obtain blowing-up solutions for the mass-critical and mass-supercritical nonlinearities. The main difficulty, coming from the spatial growing nonlinearity, is overcome by refined Gagliardo-Nirenberg-type inequalities. Our proofs are based on improved Gagliando-Nirenberg inequalities, the Morawetz-Sobolev approach of Dodson and Murphy [Proc. Am. Math. Soc. 145(11), 4859-4867 (2017)], radial Sobolev embeddings, and localized virial estimates.

I. INTRODUCTION

In this paper, we consider the Cauchy problem for the following focusing inhomogeneous nonlinear Schrödinger equation:

$$\delta \partial_t \omega + \Delta \omega = -[x]^b [\omega]^{b-1} \omega, \quad (r, x) \in \mathbb{R}_+ \times \mathbb{R}^N,$$
 (1.1)

where b > 0 and p > 1. Equation (1.1) is a special case of a more general inhomogeneous nonlinear Schrödinger equation given by

$$i\partial_t u + \Delta u - K(u)(u)^{p-1}u,$$
 (1.2)

which arises in various physical contexts such as the propagation of a laser beam and plasma waves. Here, is in the electric field in laser optics and K is proportional to the electric density. For p = 3, Eq. (1.1) can be viewed as a model of dilute Bose-Einstein condensate when the two-body interactions of the condensate are considered.

The Cauchy problem for (1.2) was first investigated by Merle" who proves the existence of blow-up solutions in the mass-critical regime and under some assumptions on K including in particular $k_1 \le K(x) \le k_2$ with k_1, k_2 being positive constants. Later on, the stability of standing waves was studied in Refs. 7 and 8 for $K(x) = K(\epsilon |x|)$ with $K \in C^{\bullet}(\mathbb{R}^{N}) \cap L^{\infty}(\mathbb{R}^{N})$, $\epsilon > 0$ small, and $p \geq 1 + \frac{\epsilon}{0}$. Recently, the Cauchy problem

Long Time Predicton In Dynamics

Nail N. Akhmediev, Rowena Ball

Long Time Predicton In Dynamics:

Long-Time Predictions in Dynamics V.G. Szebehely, B.D. Tapley, 2012-12-06 Proceedings of the NATO Advanced Study Institute Cortina D Ampezzo Italy August 3 16 1975 Deep Learning in Multi-step Prediction of Chaotic Dynamics Matteo Sangiorgio, Fabio Dercole, Giorgio Guariso, 2022-02-14 The book represents the first attempt to systematically deal with the use of deep neural networks to forecast chaotic time series Differently from most of the current literature it implements a multi step approach i e the forecast of an entire interval of future values. This is relevant for many applications such as model predictive control that requires predicting the values for the whole receding horizon Going progressively from deterministic models with different degrees of complexity and chaoticity to noisy systems and then to real world cases the book compares the performances of various neural network architectures feed forward and recurrent It also introduces an innovative and powerful approach for training recurrent structures specific for sequence to sequence tasks The book also presents one of the first attempts in the context of environmental time series forecasting of applying transfer learning techniques such as domain adaptation Navier-Stokes Predictions of Dynamic Stability Derivatives James DeSpirito, Sidra I. Silton, Paul Weinacht, 2008 The prediction of the dynamic stability derivatives roll damping Magnus and pitch damping moments were evaluated for three spin stabilized projectiles using steady state computational fluid dynamic CFD calculations Roll damping CFD predictions were found to be very good across the Mach number range investigated Magnus moment predictions were very good in the supersonic flight regime however the accuracy varied in the subsonic and transonic flight regime The best Magnus moment prediction in the subsonic flight regime was for the square base projectile that did not exhibit highly nonlinear Magnus moments A primary contribution of this report is the demonstration that the pitch damping moment can be adequately predicted via steady state methods rather than resorting to unsteady techniques The predicted pitch damping moment compared very well to experimental data for the three projectiles investigated For one configuration the pitch damping moment was predicted by several CFD codes two different steady state methods and a time accurate planar pitching motion method All methods compared very well to each other and to the experimental data Vibro-impact Dynamics Albert C. J. Luo, Yu Guo, 2013-01-25 Presents a systematic view of vibro impact dynamics based on the nonlinear dynamics analysis Comprehensive understanding of any vibro impact system is critically impeded by the lack of analytical tools viable for properly characterizing grazing bifurcation The authors establish vibro impact dynamics as a subset of the theory of discontinuous systems thus enabling all vibro impact systems to be explored and characterized for applications Vibro impact Dynamics presents an original theoretical way of analyzing the behavior of vibro impact dynamics that can be extended to discontinuous dynamics All topics are logically integrated to allow for vibro impact dynamics the central theme to be presented It provides a unified treatment on the topic with a sound theoretical base that is applicable to both continuous and discrete systems Vibro impact Dynamics Presents mapping dynamics to determine bifurcation and chaos in

vibro impact systems Offers two simple vibro impact systems with comprehensive physical interpretation of complex motions Uses the theory for discontinuous dynamical systems on time varying domains to investigate the Fermi oscillator Essential reading for graduate students university professors researchers and scientists in mechanical engineering **Dynamics of the Lithosphere and Earthquake Prediction** Vladimir Keilis-Borok, Alexandre A. Soloviev, 2013-03-14 The vulnerability of our civilization to earthquakes is rapidly growing rais ing earthquakes to the ranks of major threats faced by humankind Earth quake prediction is necessary to reduce that threat by undertaking disaster preparedness measures This is one of the critically urgent problems whose solution requires fundamental research At the same time prediction is a major tool of basic science a source of heuristic constraints and the final test of theories. This volume summarizes the state of the art in earthquake prediction Its following aspects are considered Existing prediction algorithms and the quality of predictions they pro vide Application of such predictions for damage reduction given their current accuracy so far limited Fundamental understanding of the lithosphere gained in earthquake prediction research Emerging possibilities for major improvements of earthquake prediction methods Potential implications for predicting other disasters besides earthquakes Methodologies At the heart of the research described here is the integration of three methodologies phenomenological analysis of observations universal models of complex systems such as those considered in statistical physics and nonlinear dynamics and Earth specific models of tectonic fault networks In addition the theory of optimal control is used to link earthquake prediction with earthquake preparedness Hamiltonian Dynamical Systems R.S MacKay, I.D Meiss, 2020-08-17 Classical mechanics is a subject that is teeming with life However most of the interesting results are scattered around in the specialist literature which means that potential readers may be somewhat discouraged by the effort required to obtain them Addressing this situation Hamiltonian Dynamical Systems includes some of the most significant papers in Hamiltonian dynamics published during the last 60 years The book covers bifurcation of periodic orbits the break up of invariant tori chaotic behavior in hyperbolic systems and the intricacies of real systems that contain coexisting order and chaos It begins with an introductory survey of the subjects to help readers appreciate the underlying themes that unite an apparently diverse collection of articles The book concludes with a selection of papers on applications including in celestial mechanics plasma physics chemistry accelerator physics fluid mechanics and solid state mechanics and contains an extensive bibliography The book provides a worthy introduction to the subject for anyone with an undergraduate background in physics or mathematics and an indispensable reference work for researchers and graduate students interested in any aspect of classical mechanics

Nonlinear Dynamics Nail N. Akhmediev,Rowena Ball,2003 This book is an inspirational introduction to modern research directions and scholarship in nonlinear dynamics and will also be a valuable reference for researchers in the field With the scholarly level aimed at the beginning graduate student the book will have broad appeal to those with an undergraduate background in mathematical or physical sciences In addition to pedagogical and new material each chapter

reviews the current state of the area and discusses classic and open problems in engaging surprisingly non technical ways The contributors are Brian Davies bifurcations in maps Nalini Joshi integrable systems and asymptotics Alan Newell wave turbulence and pattern formation Mark Ablowitz nonlinear waves Carl Weiss spatial solitons Cathy Holmes Hamiltonian systems Tony Roberts dissipative fluid mechanics Jorgen Frederiksen two dimensional turbulence and Mike Lieberman Fermi Nonlinear Dynamics, Chaotic and Complex Systems Eryk Infeld, R. Zelazny, A. Galkowski, 1997-06-19 The physics and mathematics of nonlinear dynamics chaotic and complex systems constitute some of the most fascinating developments of late twentieth century science It turns out that chaotic bahaviour can be understood and even utilized to a far greater degree than had been suspected Surprisingly universal constants have been discovered The implications have changed our understanding of important phenomena in physics biology chemistry economics medicine and numerous other fields of human endeavor In this book two dozen scientists and mathematicians who were deeply involved in the nonlinear revolution cover most of the basic aspects of the field **Nonlinear Dynamics And Chaos: Proceedings Of The Fourth Physics Summer School** Robert L Dewar, B I Henry, 1992-01-24 Articles in this collection discuss basic concepts and modern developments in the field Suitable for both theorists and experimentalists **Regular and Chaotic Motions in Dynamic Systems** A. S. Wightman, 2013-06-29 The fifth International School Mathematical Physics was held at the Ettore Majorana Centro della Culture Scientifica Erice Sicily 2 to 14 July 1983 The present volume collects lecture notes on the session which was devoted to Regular and Chaotic Motions in Dynamical Systems The School was a NATO Advanced Study Institute sponsored by the Italian Ministry of Public Education the Italian Ministry of Scientific and Technological Research and the Regional Sicilian Government Many of the fundamental problems of this subject go back to Poincare and have been recognized in recent years as being of basic importance in a variety of physical contexts stability of orbits in accelerators and in plasma and galactic dynamics occurrence of chaotic motions in the excitations of solids etc This period of intense interest on the part of physicists followed nearly a half a century of neglect in which research in the subject was almost entirely carried out by mathematicians It is an in dication of the difficulty of some of the problems involved that even after a century we do not have anything like a satisfactory solution

Reviewing Long Time Predicton In Dynamics: Unlocking the Spellbinding Force of Linguistics

In a fast-paced world fueled by information and interconnectivity, the spellbinding force of linguistics has acquired newfound prominence. Its capacity to evoke emotions, stimulate contemplation, and stimulate metamorphosis is truly astonishing. Within the pages of "**Long Time Predicton In Dynamics**," an enthralling opus penned by a very acclaimed wordsmith, readers attempt an immersive expedition to unravel the intricate significance of language and its indelible imprint on our lives. Throughout this assessment, we shall delve in to the book is central motifs, appraise its distinctive narrative style, and gauge its overarching influence on the minds of its readers.

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Long Time Predicton In Dynamics Introduction

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