

# M6.4

## ITERATIVE IDENTIFICATION AND RESTORATION OF IMAGES

R.L. Legendija, A.K. Katsaggelos\* and J. Sissord

Delft University of Technology, Dept. of EE, Information Theory Group,  
Delft, The Netherlands  
\* Northwestern University, Dept. of EECB, The Technological Institute,  
Evanston IL 60201, USA

### ABSTRACT

In order to restore distorted images, the unknown blurs have to be identified from the blurred images themselves. We formulate the blur identification problem as a constrained maximum likelihood problem. The constraints directly incorporate a priori known relations between the blur (and image model) coefficients, such as symmetry properties, into the identification procedure. The resulting nonlinear minimization problem is solved iteratively, yielding a very general identification algorithm. An example of blur identification on synthetic data is given.

### 1. INTRODUCTION

The first step towards the restoration of degraded images is the identification of the kind of degradation the image has suffered. Modeling a blurred image as the output of a 2-dimensional linear system, the identification problem is the problem of estimating the unknown characterizing point-spread function (PSF) of this system. One approach to blur identification is to obtain a model of the blurring system from the physical nature of the problem. Unfortunately, one has hardly ever enough a priori knowledge to determine the PSF in this way. Therefore, the information about the blurring process has to be determined from the blurred image itself.

The earliest work on blur identification concentrated on identifying PSFs that have zeros only on the unit  $\mathbb{R}^2$ -circle [1]. One of the shortcomings of this method is that PSFs which do not satisfy this requirement, such as a properly truncated Gaussian PSF, cannot be identified. In more recent work [2,3] the original image is first modeled as a 2-D autoregressive (AR) process. Then, if the observed blurred image is assumed noiseless, the image and blur model identification problem is specified as a 2-D autoregressive moving-average (ARMA) identification problem, where the AR coefficients are related only to the image model, and the MA coefficients only to the blur model (PSF).

Tetaly et al. [2] derived maximum likelihood estimates for these ARMA parameters, and computed them by first decomposing the PSF into four (real) quarterplane convolutional factors, each of

which is stable in its direction of recursion, and next identifying each of these factors recursively. This approach assumes that the unknown PSF is real, symmetric (i.e. zero phase) and has a positive Fourier transform. Sissord et al. [3] showed that the 2-D ARMA identification can be done in parallel, where each of the parallel channels requires the identification of a 1-D complex ARMA process. An intermediate high-order AR approximation step is used to compute these ARMA coefficients.

In this paper we formulate the blur identification problem as a constrained maximum likelihood (ML) problem. The linear constraints incorporated in the formulation represent a priori known relations between the blur (or image model) coefficients. The resulting nonlinear minimization problem is solved by employing an iterative gradient based minimization procedure. It is conceptually advantageous to use iterative methods, since they offer the possibility of incorporating a priori knowledge about the original blur and image model into the identification procedure. Furthermore, since they act upon one complete image they are free from the causality restrictions imposed by recursive techniques.

In Section II we describe the mathematical (probabilistic) models for the image and degradation. Next, in Section III, we formulate the identification problem as a ML problem. In this section we also describe the iterative algorithm for minimizing the resulting ML index. Some preliminary experimental results are presented in Section IV. Finally, Section V summarizes relevant conclusions and discusses areas of further research.

### II. IMAGE AND DEGRADATION MODELS

#### Basic Model Development

It is assumed that the original image  $f(i,j)$  (of the size  $M \times N$  pixels) can be represented by the output of a 2-D AR system

$$f(i,j) = \sum_{k,l \in \mathbb{Z}^2} a(k,l) f(i-k, j-l) + v(i,j), \quad (1)$$

where  $a(k,l)$  are the image model coefficients, and  $v_k$  the support of the image model, which is not necessarily causal.

By lexicographically ordering of the image data [5] we can use the more compact matrix-vector notation

$$f = Af + v, \quad (2)$$

\*A.K. Katsaggelos was partially supported by the National Science Foundation under grant number MIP - 8614387.

# Iterative Identification And Restoration Of Images

**Subhasis Chaudhuri,Rajbabu  
Velmurugan,Renu Rameshan**



## **Iterative Identification And Restoration Of Images:**

Embark on a transformative journey with is captivating work, Discover the Magic in **Iterative Identification And Restoration Of Images** . This enlightening ebook, available for download in a convenient PDF format , invites you to explore a world of boundless knowledge. Unleash your intellectual curiosity and discover the power of words as you dive into this riveting creation. Download now and elevate your reading experience to new heights .

[https://kmsbrunchlive.gobrunch.com/public/virtual-library/Documents/dimsum\\_and\\_asian\\_treats.pdf](https://kmsbrunchlive.gobrunch.com/public/virtual-library/Documents/dimsum_and_asian_treats.pdf)

## **Table of Contents Iterative Identification And Restoration Of Images**

1. Understanding the eBook Iterative Identification And Restoration Of Images
  - The Rise of Digital Reading Iterative Identification And Restoration Of Images
  - Advantages of eBooks Over Traditional Books
2. Identifying Iterative Identification And Restoration Of Images
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Iterative Identification And Restoration Of Images
  - User-Friendly Interface
4. Exploring eBook Recommendations from Iterative Identification And Restoration Of Images
  - Personalized Recommendations
  - Iterative Identification And Restoration Of Images User Reviews and Ratings
  - Iterative Identification And Restoration Of Images and Bestseller Lists
5. Accessing Iterative Identification And Restoration Of Images Free and Paid eBooks
  - Iterative Identification And Restoration Of Images Public Domain eBooks
  - Iterative Identification And Restoration Of Images eBook Subscription Services
  - Iterative Identification And Restoration Of Images Budget-Friendly Options

6. Navigating Iterative Identification And Restoration Of Images eBook Formats
  - ePub, PDF, MOBI, and More
  - Iterative Identification And Restoration Of Images Compatibility with Devices
  - Iterative Identification And Restoration Of Images Enhanced eBook Features
7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Iterative Identification And Restoration Of Images
  - Highlighting and Note-Taking Iterative Identification And Restoration Of Images
  - Interactive Elements Iterative Identification And Restoration Of Images
8. Staying Engaged with Iterative Identification And Restoration Of Images
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Iterative Identification And Restoration Of Images
9. Balancing eBooks and Physical Books Iterative Identification And Restoration Of Images
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Iterative Identification And Restoration Of Images
10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
11. Cultivating a Reading Routine Iterative Identification And Restoration Of Images
  - Setting Reading Goals Iterative Identification And Restoration Of Images
  - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Iterative Identification And Restoration Of Images
  - Fact-Checking eBook Content of Iterative Identification And Restoration Of Images
  - Distinguishing Credible Sources
13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
14. Embracing eBook Trends
  - Integration of Multimedia Elements

- Interactive and Gamified eBooks

### **Iterative Identification And Restoration Of Images Introduction**

In the digital age, access to information has become easier than ever before. The ability to download Iterative Identification And Restoration Of Images has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Iterative Identification And Restoration Of Images has opened up a world of possibilities. Downloading Iterative Identification And Restoration Of Images provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Iterative Identification And Restoration Of Images has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Iterative Identification And Restoration Of Images. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Iterative Identification And Restoration Of Images. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Iterative Identification And Restoration Of Images, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Iterative Identification And Restoration Of Images has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security

when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

### FAQs About Iterative Identification And Restoration Of Images Books

1. Where can I buy Iterative Identification And Restoration Of Images books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Iterative Identification And Restoration Of Images book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
4. How do I take care of Iterative Identification And Restoration Of Images books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
7. What are Iterative Identification And Restoration Of Images audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or

community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.

10. Can I read Iterative Identification And Restoration Of Images books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

### Find Iterative Identification And Restoration Of Images :

[dimsum and asian treats](#)

**directory of members 199900 serial**

*dinosaurs and dragons-pkg*

[diplomacy and disillusion at the court of margaret thatcher an insiders view](#)

[directory of printers 19941995](#)

*dinosaurs and other prehistoric animals 100 questions & answers s.*

**disappearances and political killings a manual for action**

**discernment of the spirit and of spirits**

*ding dong accomp set parts*

~~dirty poem poema sujo by ferreira gullar~~

[dinny gordon freshman](#)

[disability income insurance the unique risks](#)

**disappointing marriage a study of gains from mergers department of applied economics occasional papers.**

[directory of health grants](#)

~~dine with europes master chefs meat poultry~~

### Iterative Identification And Restoration Of Images :

**pearson education topic 16 understanding measurement** - Dec 28 2021

web books of abstracts of the 16th world congress of the international association for child and adolescent psychiatry and allied professions iacapap student study guide pearson

**pearson education topic 16 understanding measurement** - Feb 27 2022

web sep 13 2021 not discover the notice pearson education topic 16 understanding measurement that you are looking for it will very squander the time however below in

**pearson education topic 16 understanding measurement** - Nov 07 2022

web measure the length of an object by selecting and using appropriate tools such as rulers yardsticks meter sticks and measuring tapes ccss math content 2 md a 2

**understanding measurement definition principles** - Jan 09 2023

web measurement lesson plans an introduction to estimation and measurements a great beginning unit area of circles the learner will select and use appropriate tools to

**pearson education topic 16 understanding measurement** - May 01 2022

web adolescent psychiatry and allied professions iacapap pearson education india this book communicates the various challenges and great opportunities that information

pearson education topic 16 understanding measurement - Mar 31 2022

web topics in mathematical analysis and applications tools of american mathematics teaching 1800 2000 pearson education topic 16 understanding measurement

**measurement lesson plans teach nology com** - Dec 08 2022

web pearson education topic 16 understanding measurement quantitative comparison of the issue yield of green bonds and conventional bonds access to history the

**foundation unit 16 topic test haileybury turnford school** - Mar 11 2023

web pearson edexcel level 1 level 2 gcse 9 1 in mathematics foundation unit 16 topic test pearson education 2015 name foundation unit 16 topic test

**pearson education topic 16 understanding measurement** - Apr 12 2023

web pearson education topic 16 understanding measurement 1 pearson education topic 16 understanding measurement eventually you will categorically discover a

**pearson education topic 16 understanding measurement** - Jul 03 2022

web pearson education topic 16 understanding measurement and numerous books collections from fictions to scientific research in any way accompanied by them is this

pearson education topic 16 understanding measurement - Aug 04 2022

web may 10 2018 pearson education topic 16 understanding measurement angles and unit angles a correlation of envisionmath common core chemistry matter and

pearson education topic 16 understanding measurement - Jun 02 2022

web mar 15 2023 right here we have countless books pearson education topic 16 understanding measurement and collections to check out we additionally offer

**pearson education topic 16 understanding measurement** - Sep 05 2022

web may 22 2022 pearson education topic 16 understanding measurement pearson education topic 16 understanding measurement 2 downloaded from

*pearson education topic 16 understanding measurement* - Jul 15 2023

web sep 26 2023 pearson education topic 16 understanding measurement is universally compatible as soon as any devices to read using statistics to make educational

measurement lesson plan study com - Oct 06 2022

web oct 4 2023 pearson education topic 16 understanding measurement when people should go to the books stores search instigation by shop shelf by shelf it is in point of

**pearson education topic 16 understanding measurement pdf** - Sep 17 2023

web understanding of key concepts and terminology this guide covers topics 16 19 kinetics ii organic chemistry ii organic chemistry iii modern analytical techniques ii

*pearson education topic 16 understanding measurement* - Jan 29 2022

web this online broadcast pearson education topic 16 understanding measurement can be one of the options to accompany you following having extra time it will not waste your

**pearson education topic 16 understanding measurement** - Oct 26 2021

**lesson 16 1 page 238 metric measuring devices students** - Feb 10 2023

web the measuring selects one or two fellow classmates to help check the measurements the class must decide how each student is to measure with the rulers and tape measures

*pearson education topic 16 understanding measurement full* - Aug 16 2023

web pearson education topic 16 understanding measurement 3 3 chapter by chapter tutorials interviews with practitioners and students and a glossary of key terms

pearson education topic 16 understanding measurement - May 13 2023

web may 10 2018 pearson education topic 16 understanding measurement a correlation of k 12 education solutions pearson 1 what is the best estimate of the length of this

*pearson education topic 16 understanding measurement* - Nov 26 2021

web jul 15 2019 pearson education topic 16 understanding measurement 1 10 downloaded from uniport edu ng on july 3 2023 by guest pearson education topic 16

**pearson education topic 16 understanding measurement pdf** - Jun 14 2023

web sep 21 2023 pearson education topic 16 understanding measurement pdf pages 2 28 pearson education topic 16 understanding measurement pdf upload arnold o

**how to be alone tanya davis** - Nov 06 2022

web best known as a musician and a spoken word performer poet tanya davis has now taken to the page with at first lonely in this collection she reflects on life s many passages

at first lonely calgary public library bibliocommons - Jun 01 2022

web cyril wong 2020 this volume of poems by cyril wong one of the leading figures of poetry in singapore reflects the many ways in which love between two men can unfold

**at first lonely poems by tanya davis pre owned paperback** - Dec 27 2021

web best known as a musician and a spoken word performer poet tanya davis has now taken to the page with at first lonely in this collection she reflects on life s many passages

**at first lonely davis tanya 9781894838542 books amazon ca** - Nov 25 2021

**at first lonely lavender lines** - Sep 23 2021

*at first lonely poems by tanya davis pdf full pdf devy ortax* - Feb 26 2022

web jun 21 2011 hello sign in account lists returns orders cart

**at first lonely tanya davis lavender lines** - Jan 08 2023

web at first lonely jul 26 2023 best known as a musician and a spoken word performer poet tanya davis has now taken to the page with at first lonely in this collection she

at first lonely nimbus publishing and vagrant press - Aug 03 2022

web best known as a musician and a spoken word performer poet tanya davis has now taken to the page with at first lonely in this collection she reflects on life s many passages

*at first lonely poems by tanya davis facebook* - Jul 14 2023

web buy at first lonely poems by tanya davis by isbn 9781894838542 from amazon s book store everyday low prices and free delivery on eligible orders

**teachingbooks at first lonely** - Mar 30 2022

web arrives by thu aug 31 buy at first lonely poems by tanya davis pre owned paperback 1894838548 9781894838542 tanya davis at walmart com

*at first lonely poems by tanya davis paperback* - Apr 11 2023

web davis authored a book of poetry titled at first lonely in spring 2011 published by canadian publisher the acorn press she also served as poet laureate of the halifax

*book connections at first lonely* - Sep 04 2022

web at first lonely davis tanya 1979 best known as a musician and a spoken word performer poet tanya davis has now taken to the page with at first lonely in this

**poem how to be alone by tanya davis r poetry reddit** - May 12 2023

web tanya davis is the author of how to be alone 3 99 avg rating 353 ratings 72 reviews published 2013 at first lonely 4 48 avg rating 66 ratings 1

**tanya davis author of how to be alone goodreads** - Mar 10 2023

web feb 27 2012 best known as a musician and a spoken word performer poet tanya davis has now taken to the page with at first lonely in this collection she reflects on life s

at first lonely books 49th shelf - Apr 30 2022

web nov 10 2020 tanya davis poetry challenges the intellect and touches deep places in the heart how to be alone by tanya davis released 13 april 2014 if you are at first

at first lonely poems by tanya davis goodreads - Aug 15 2023

web at first lonely poems by tanya davis 2 504 likes 37 talking about this poetry song and fuel for the soul and heaps of cool beans

**at first lonely by tanya davis alibris** - Jul 02 2022

web at first lonely by tanya davis best known as a musician and a spoken word performer poet tanya davis has now read more 2 total resources view text complexity

**e book at first lonely poems by tanya davis read free** - Oct 05 2022

web buy at first lonely by tanya davis online at alibris we have new and used copies available in 1 editions starting at 28 32 shop now

at first lonely poems by tanya davis tanya larkin copy - Oct 25 2021

**at first lonely poems how to be alone ebook content extension** - Jan 28 2022

web at first lonely poems by tanya davis right here we have countless ebook at first lonely poems by tanya davis and collections to check out we additionally present

**at first lonely poems by tanya davis paperback amazon co uk** - Jun 13 2023

web jul 3 2021 poem how to be alone by tanya davis r poetry 258 votes 15 comments if you are at first lonely be patient if

you've not been alone much or if

[tanya davis wikipedia](#) - Feb 09 2023

web tanya davis has 24 books on goodreads with 181 ratings tanya davis's most popular book is how to be alone at first lonely poems by tanya davis by tanya davis

**books by tanya davis author of how to be alone goodreads** - Dec 07 2022

web at first lonely by tanya davis best known as a musician and a spoken word performer poet tanya davis has now read more 2 total resources view text complexity

**baking soda and vinegar balloon experiment little** - Jun 11 2023

web apr 15 2019 explain to your child that mixing vinegar and baking soda created a reaction a gas carbon dioxide as the carbon dioxide fills the bottle it then moves into the

*classroom resources inflating a balloon with* - Aug 13 2023

web sep 4 2015 how you do it use a funnel to add 1 3 cup baking soda to the inside of a balloon fill a plastic bottle with approximately 1 cup vinegar attach the balloon to the

**baking soda balloon chemical reaction science** - May 10 2023

web 4 carefully put the mouth of the balloon over the mouth of the soda bottle without letting the baking soda get into the bottle 5 when ready have the students lift up the balloon

**baking soda and vinegar balloon experiment science** - Sep 14 2023

web in this quick and easy experiment we are going to use an endothermic chemical reaction and the resulting carbon dioxide caused by mixing baking soda and vinegar to inflate a

**baking soda and vinegar balloon experiment tpt** - May 30 2022

web download preview print baking soda vinegar experiment school of fun series learning worksheets this printable is part of hp's school of fun series tap here to

[printables baking soda vinegar experiment hp philippines](#) - Nov 23 2021

**baking soda vinegar lab worksheets teaching resources tpt** - Jun 30 2022

web worksheets are baking soda and vinegar balloon lab work pdf baking soda and vinegar balloon lab work what's the matter erupting with fun stoichiometry baking

**vinegar and baking soda worksheets k12 workbook** - Dec 25 2021

[inflate a balloon with baking soda and vinegar pbs](#) - Jan 06 2023

web students will observe predict and respond on this lab sheet as teacher demos experiment using baking soda and vinegar to blow up a balloon subjects general science

*balloon science experiment little bins for little hands results* - Jan 26 2022

*printables baking soda vinegar experiment hp* - Mar 08 2023

web enhance your students understanding of the states of matter and chemical reactions with this hands on balloon lab experiment using the scientific method students will mix

*results for vinegar and baking soda balloon experiment tpt* - Aug 01 2022

web feb 4 2023 set up adenine baking soda and vinegar balloon skill experiment for kids blow up balloons with adenine fun chemicals respond balloon science experiment

**self inflating balloon baking soda and vinegar balloon** - Oct 15 2023

web oct 20 2023 baking soda and vinegar balloon experiment don t have vinegar for this experiment try a citric acid like lemon juice and check out our citric

*baking soda and vinegar balloons one little project* - Apr 09 2023

web 5 10 10 and up on sale worksheets results for baking soda vinegar balloon experiment 77 results sort relevance view fun science experiments baking soda

**lp 2 vinegar and baking soda experiment jordan school district** - Dec 05 2022

web fun science experiments baking soda and vinegar balloon experiment includes both us size and australian a4 sized files spelling this fun simple science experiment is an

**baking soda and vinegar balloon experiment playing** - Jul 12 2023

web 2 water bottles 8 ounces white vinegar 4 tablespoons baking soda bowl ice water 2 balloons permanent marker small funnel timer procedure mark your two balloons with

**results for vinegar and baking soda balloon experiment activity** - Oct 03 2022

web step 1 step one first you fill the balloon with about 2 spoon fulls of baking soda use the funnel to get it in the balloon when done clamp it securely with the clothes pin so the

*baking soda vinegar balloon experiment tpt* - Nov 04 2022

web explore chemical reactions use vinegar and baking soda to release carbon dioxide gas and fill up a balloon a chemical reaction occurs when one or more reactants like

**vinegar and baking soda and balloon tpt** - Apr 28 2022

**baking soda and vinegar balloon science project** - Feb 07 2023

web stem balloon vinegar and baking soda experimentthe aim of this experiment is to see how many spoons of baking soda added to vinegar yield the most c02 and make

baking soda vinegar and a balloon oh my scientific - Sep 02 2022

web two liter soda bottle 3 4 cup vinegar 1 tablespoon baking soda funnel 2 balloons what you do have your child take the cap off her soda bottle make sure she saves it

vinegar baking soda and a balloon 5 steps instructables - Mar 28 2022

*vinegar and baking soda balloon activity education com* - Feb 24 2022