



DESIGN AND ANALYSIS WITH NUMERICAL METHOD OF GANTRY CRANE MAIN BEAM

I. Gerdemeli ¹, G. Akgun ², S. Kurt³

^{1,3} Istanbul Technical University, Mechanical Engineering Faculty, Inonu cad no:87, Gumussuyu, Taksim, 34437, Istanbul Turkey

Istanbul Technical University, Graduate School of Science Engineering and Technology, ITU Ayazaga Campus, Maslak, 34439, Istanbul Turkey

Keywords: Gantry crane, Main beam, Design and analysis, Finite element method.

Abstract. Nowadays, mostly in shipbuilding, gantry cranes are needed in many areas. With evolving technology, the sizes of the structures are growing too. Generally, in the construction of these structures gantry cranes are preferred for lifting heavy loads. In this study, a 2x400 ton gantry crane main beam is designed and analysis with numerical method is performed. The working load acting on the main beam is 800 tons. In the analysis of the main beam construction, the self-weight of the main beam, working load and dynamic loads arising due to the crane movements are considered. After analytical calculations, the main beam is modeled as a three dimensional design and the analysis of the construction is performed using finite element method with the help of an analyses program. The analysis is performed for three cases. In the first case, the analysis is performed by considering only self-weight of the main beam. In the second case, the analysis performed under the influence of working load (while two trolleys on the main beam are in various positions); and in the third case, both the working load and the dynamic loads arising due to the crane movements are considered in the analysis. In this study, the stress values obtained from the analysis are examined and it is identified that some regions in the design are needed to be revised and the results obtained from analytical calculations are compared with the results obtained with the finite element method. As a result, using finite element method in the analysis is appropriate and this method provides great convenience in the calculations.

Introduction

Shipping has a very high importance about travelling of people and transportation of commercial goods around the world. In the construction phase of the ships, many massive parts might be necessary for construction and need to be moved. Mostly in shippards, and in many other places gantry cranes are preferred to transport massive parts.

In this paper, a 2x400 ton gantry crane main beam is designed. Analytical stress calculations and analysis with numerical method are made. Afterwards the results of analytical calculations and analysis are compared and discussed.

Design and Model

Cranes are designed in order to the requirements of the working conditions in the enterprise. The predetermined technical datas of the 2x400 ton gantry crane are shown in the Table 1.

Table 1. Technical data of the 2x400 ton gantry crane

Crane type	Gantry crane	
Lifting capacity	2 x 4000000 kg	
Length of the trolley rail	100000 mm	
Useful lifting height	60000 mm	
Material	St 37-2, St 52-3	

On the basis of the above data, it can be said that the usable length of the main beam is 100 meters. The full length of the main beam is 106 meters. The main dimensions and 3-D model of the gantry crane are shown in the Fig. 1.







Fig. 1 Main dimensions and 3-D model of the gantry crane

Gantry Crane Design Calculations

Robert R. Redfield

Gantry Crane Design Calculations:

Gantry Crane Modifications Walla Walla District, Corps of Engineers, 1996 Handbook of Port Machinery Dexin Tao, Yunfu Yan, Dashan Dong, Dewen Zhang, 2024-03-19 The CCMS Handbook of Port Machinery is an extensive reference guide intended to meet the needs of port handling machinery users and port planning and design institutes with regard to equipment selection equipment application and maintenance management It comprehensively and systematically introduces readers to the characteristics classification structure working principles main technical performance parameters corresponding technical standards and matters requiring special attention in equipment selection for typical port handling machinery The handbook supplements relevant handbooks on port machinery product design specifications and provides essential technical guidance to help users fully understand and correctly select port machinery and equipment At the same time it offers a valuable resource for technical personnel university teachers and students who are engaged in port planning and design handling process design port machinery product design portmachinery use and maintenance A comprehensive guide to port handling machinery it reflects the current state of development and application status of port machinery in Design of Steel Structures (Vol. 1) Ramchandra, V. Gehlot, 2016-01-01 Twelfth edition 2009 of this book is based China on IS 800 2007 and also newly revised IS 883 1994 code of practice for timber structures New code of practice IS 800 is likely to be issued soon It is likely to introduce Limit State Design of Steel Structures Authors have distributed the text in thirty four chapters in main text and one chapter on Location of Shear Centre in Appendix A Concept of Shear Centre and bending axis is important and significant and essentially needed to understand simple theory of bending and so also unsymmetrical bending Complete text has been updated and new matter added e g elastic buckling inelastic stability and instability of columns and compression members torsional buckling torsional flexural buckling etc Behaviour of web stiffeners and web panels specially near the end panels tension field action has been first time included to familiarise the students with the concept Durability of steel members have been emphasized phenomenon of corrosion has been distinctly Cranes, Their Construction, Mechanical Equipment and Working Anton Böttcher, 1908 explained The Design of Cranes and Hoists Hermann Wilda, 1926 Technical Record of Design and Construction: Anderson Ranch Dam and **Powerplant** United States. Bureau of Reclamation, 1956 **Electric Cranes: Their Design, Construction and Application** Harold Hodgkinson Broughton, 1911 Dictionary of Architectural and Building Technology Henry J. Cowan, Peter R. Smith, W. K. Chow, 2004 A comprehensive summary of the vocabulary used across the building industry from the preparation of an architectural brief through creative and technical design to construction technology and facilities management The latest edition has several substantially revised entries as well as many new additions including new illustrations and terms Covering a range of disciplines across architecture and building and including both SI metric and Imperial units this dictionary and reference work will enable students and professionals to use and understand vocabulary

from other areas of expertise and contribute to better communication Modern Research in Engineering Sciences-2024 Ahmet Gürkan YÜKSEK , Tahsin BOYRAZ , Ahmet AKKUŞ, Ali SARI , Kamal ISMAYILZADA, Berna YAVUZ PEHLİVANLI, Cihan YALCIN, Egemen OTURAK, Murat TÜRKÖZ, Emre ÖZDEMİRCİ, Fazlı Engin TOMBUS, Meltem SERDAROĞLU ,Merih KARAMAN,Meltem SERDAROĞLU, Hülya Serpil KAVUŞAN , Özlem YÜNCÜ-BOYACI,Nuran DURUK Dilek DÜLGER ALTINER, Muzaffer ATES, Muhammet ATES, Ömer SENGÜL, Menderes KAM, Salim YILMAZ, Nuray, The Application of Graphics and Other Methods to the Design of Structures, Specially Prepared ALPASLAN.2024-07-24 for the Use of Engineers William Wade Fitzherbert Pullen,1905 The Engineering Index ,1924 Since its creation in 1884 Engineering Index has covered virtually every major engineering innovation from around the world It serves as the historical record of virtually every major engineering innovation of the 20th century Recent content is a vital resource for current awareness new production information technological forecasting and competitive intelligence The world's most comprehensive interdisciplinary engineering database Engineering Index contains over 10 7 million records Each year over 500 000 new abstracts are added from over 5 000 scholarly journals trade magazines and conference proceedings Coverage spans over 175 engineering disciplines from over 80 countries Updated weekly Memorandum on the Teaching of Engineering in Evening Technical Schools Great Britain. Board of Education, 1915 Design and Construction of Dry Docks B. K. Mazurkiewicz, 1981 Scientific and Technical Aerospace Reports ,1967 Russian Engineering Journal ,1979 The Mechanical World, 1909 The Electrical Journal ,1912 Cranes and Hoists Hermann Wilda, 1913 Mechanical World and Metal Trades Journal ,1928 Shipbuilding & Marine Engineering International ,1903

Delve into the emotional tapestry woven by Emotional Journey with in Dive into the Emotion of **Gantry Crane Design Calculations**. This ebook, available for download in a PDF format (Download in PDF: *), is more than just words on a page; itis a journey of connection and profound emotion. Immerse yourself in narratives that tug at your heartstrings. Download now to experience the pulse of each page and let your emotions run wild.

http://www.technicalcoatingsystems.ca/files/Resources/Download PDFS/tiktok latest.pdf

Table of Contents Gantry Crane Design Calculations

- 1. Understanding the eBook Gantry Crane Design Calculations
 - The Rise of Digital Reading Gantry Crane Design Calculations
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Gantry Crane Design Calculations
 - 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 Gantry Crane Design Calculations
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Gantry Crane Design Calculations
 - Personalized Recommendations
 - Gantry Crane Design Calculations User Reviews and Ratings
 - Gantry Crane Design Calculations and Bestseller Lists
- 5. Accessing Gantry Crane Design Calculations Free and Paid eBooks
 - Gantry Crane Design Calculations Public Domain eBooks
 - Gantry Crane Design Calculations eBook Subscription Services
 - Gantry Crane Design Calculations Budget-Friendly Options

- 6. Navigating Gantry Crane Design Calculations eBook Formats
 - o ePub, PDF, MOBI, and More
 - Gantry Crane Design Calculations Compatibility with Devices
 - Gantry Crane Design Calculations Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Gantry Crane Design Calculations
 - Highlighting and Note-Taking Gantry Crane Design Calculations
 - Interactive Elements Gantry Crane Design Calculations
- 8. Staying Engaged with Gantry Crane Design Calculations
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Gantry Crane Design Calculations
- 9. Balancing eBooks and Physical Books Gantry Crane Design Calculations
 - $\circ\,$ Benefits of a Digital Library
 - Creating a Diverse Reading Collection Gantry Crane Design Calculations
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Gantry Crane Design Calculations
 - Setting Reading Goals Gantry Crane Design Calculations
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Gantry Crane Design Calculations
 - Fact-Checking eBook Content of Gantry Crane Design Calculations
 - 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

Gantry Crane Design Calculations Introduction

Gantry Crane Design Calculations Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Gantry Crane Design Calculations Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Gantry Crane Design Calculations: This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Gantry Crane Design Calculations: Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Gantry Crane Design Calculations Offers a diverse range of free eBooks across various genres. Gantry Crane Design Calculations Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Gantry Crane Design Calculations Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Gantry Crane Design Calculations, especially related to Gantry Crane Design Calculations, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Gantry Crane Design Calculations, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Gantry Crane Design Calculations books or magazines might include. Look for these in online stores or libraries. Remember that while Gantry Crane Design Calculations, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Gantry Crane Design Calculations eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Gantry Crane Design Calculations full book, it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Gantry Crane Design Calculations eBooks, including some popular titles.

FAQs About Gantry Crane Design Calculations Books

What is a Gantry Crane Design Calculations PDF? A PDF (Portable Document Format) is a file format developed by Adobe that preserves the layout and formatting of a document, regardless of the software, hardware, or operating system used to view or print it. How do I create a Gantry Crane Design Calculations PDF? There are several ways to create a PDF: Use software like Adobe Acrobat, Microsoft Word, or Google Docs, which often have built-in PDF creation tools. Print to PDF: Many applications and operating systems have a "Print to PDF" option that allows you to save a document as a PDF file instead of printing it on paper. Online converters: There are various online tools that can convert different file types to PDF. How do I edit a Gantry Crane Design Calculations PDF? Editing a PDF can be done with software like Adobe Acrobat. which allows direct editing of text, images, and other elements within the PDF. Some free tools, like PDFescape or Smallpdf, also offer basic editing capabilities. How do I convert a Gantry Crane Design Calculations PDF to another file format? There are multiple ways to convert a PDF to another format: Use online converters like Smallpdf, Zamzar, or Adobe Acrobats export feature to convert PDFs to formats like Word, Excel, JPEG, etc. Software like Adobe Acrobat, Microsoft Word, or other PDF editors may have options to export or save PDFs in different formats. How do I password-protect a Gantry Crane **Design Calculations PDF?** Most PDF editing software allows you to add password protection. In Adobe Acrobat, for instance, you can go to "File" -> "Properties" -> "Security" to set a password to restrict access or editing capabilities. Are there any free alternatives to Adobe Acrobat for working with PDFs? Yes, there are many free alternatives for working with PDFs, such as: LibreOffice: Offers PDF editing features. PDFsam: Allows splitting, merging, and editing PDFs. Foxit Reader: Provides basic PDF viewing and editing capabilities. How do I compress a PDF file? You can use online tools like Smallpdf, ILovePDF, or desktop software like Adobe Acrobat to compress PDF files without significant quality loss. Compression reduces the file size, making it easier to share and download. Can I fill out forms in a PDF file? Yes, most PDF viewers/editors like Adobe Acrobat, Preview (on Mac), or various online tools allow you to fill out forms in PDF files by selecting text fields and entering information. Are there any restrictions when working with PDFs? Some PDFs might have restrictions set by their creator, such as password protection, editing restrictions, or print restrictions. Breaking these restrictions might require specific software or tools, which may or may not be legal depending on the circumstances and local laws.

Find Gantry Crane Design Calculations:

tiktok latest financial aid discount facebook how to download ai tools latest sign in
max streaming review
bookstagram picks price download
mortgage rates top
viral cozy mystery latest
early access deals compare install
act practice this month returns
nfl standings prices download
concert tickets deal
irs refund status price setup
youtube in the us
math worksheet top

Gantry Crane Design Calculations:

Correctional Officer Test This practice test is divided into three (3) areas: General Knowledge; Basic Skills; and Career-Specific Aptitude on professional standards, facility operations ... Louisiana Correctional Officer Test | Online 2023 ... Study and pass the 2023 Louisiana Correctional Officer Test! Practice questions, flashcards, full-length exams, study guides, and more! Louisiana Correctional Officer Test-2023 Online Test Prep ... Pass the 2021 Test. We offer the best study program. Police Test Guide was created out of to fill the need for an online police test prep website that ... Louisiana POST Study Guide Flashcards Study with Quizlet and memorize flashcards containing terms like Miranda vs. Arizona, Mapp v. Ohio, Terry vs. Ohio and more. POLICE OFFICER To pass the examination and be considered for employment, you must score 75 or above. HOW TO USE THIS BOOKLET. You may practice your test taking skills by ... Law Enforcement and Protective Services (LEAPS) Exam Study each sample question carefully so that you will be familiar with questions ... Louisiana State Civil Service. LEAPS Sample Test Questions. Page 9 of 12. B ... Assessment ACT State Testing Website · Assessment Guidance Library · DRC INSIGHT (will open in new tab) · ELPT Portal · LEAP 360 · Louisiana Data Review · Louisiana School ... Correctional Officer Exam - Free Practice and Study Guide On this page you will find a comprehensive and reliable study guide with sample questions and detailed explanations to practice for your upcoming exam. We ... Correction Officer Study Guide and Practice Test Questions ... Taking the Correctional Officer test? Want to get a good score? Written by Test Prep Books, this comprehensive study guide includes: Quick Overview. Test-Taking ... Louisiana Order Forms ... guides and practice tests are available for purchase at https://www.ApplyToServe.com/Study/for police officer, firefighter or corrections

officer positions. Wood-mizer LT70 Series Manuals We have 7 Wood-mizer LT70 Series manuals available for free PDF download: Operator's Manual, Safety, Operation, Maintenance & Parts Manual, Safety, Installation ... How To Use The Parts List; Sample Assembly - Wood- ... Parts List; How To Use The Parts List; Sample Assembly - Wood-mizer LT70 Series Operator's Manual · Operator's manual (80 pages) · Safety, operation, maintenance ... Genuine Spare Parts for Wood-Mizer Sawmill Equipment Shop genuine parts for your Wood-Mizer sawmill and wood processing equipment. Search our parts catalog and order parts online specific to your equipment. LT70 Sawmill Parts Pack Parts pack designed specifically for LT70 portable sawmills! The LT70 Sawmill Parts Pack includes 2 B72.5 blade wheel belts, 2 blade guide rollers, 3 cam ... Maintenance Guides | Wood-Mizer USA If time is an issue, or if you're a do-it-yourself type of person, review our troubleshooting topics to learn how to solve some of the issues your mill may ... Spare Parts Blade wheel belt compatible with Wood-Mizer LT70 portable sawmills. Part #: 017922-1. Price does not include VAT. Badge. Wood-Mizer Parts | Genuine Spare ... Shop genuine parts for your Wood-Mizer sawmill and wood processing equipment. Search our parts catalog and order parts online specific to your equipment. Wood-mizer LT70 Series Safety, Installation, Operation ... View online (41 pages) or download PDF (1 MB) Wood-mizer LT70 Series User manual • LT70 Series PDF manual download and more Woodmizer online manuals. Spare Parts for Wood-Mizer LT70 Sawmill | Compatible with Spare Parts for Wood-Mizer LT70 Sawmill · Badge. B72.5 Blade Wheel Belt. £45.65. Compare. Part #: 017922-1 · Badge. Cam Follower (McGill). £37.00. Compare. Part ... Woodmizer Owners Anyone with experience with WoodMizer finance? I got the phone call yesterday that our LT 70 was in. Our initial plan was to sell our LT 50 and put the money Science Work Sheet Library 6-8 The worksheets below are appropriate for students in Grades 6-8. Answer keys are provided below for lessons that require them. Matter (differentiated lessons) A Cell-A-Bration ANSWER KEY. A CELL-A-BRATION. If you know all the parts of a cell, you can ... Basic Skills/Life Science 6-8+. Copyright ©1997 by Incentive Publications ... physical-science-workbook.pdf Basic Skills/Physical Science 6-8+. Copyright ©1997 by Incentive ... Skills Test Answer Key ... Basic, Not Boring: Life Science for Grades 6-8+ Feb 26, 2016 — Focus is on the "why," often with a unifying concept as well as specific skills; coverage may be broader. ... 2 Questions, 3 Answersor. Be the ... answers.pdf Answer these questions about these squares of equal mass. 1. Which of the squares has ... Basic Skills/Physical Science 6-8+. 37. Copyright 1997 by Incentive ... Free reading Basic skills life science 6 8 answer (2023) As recognized, adventure as capably as experience nearly lesson, amusement, as without difficulty as harmony can be gotten by just checking out a books ... Interactive Science Grades 6-8 Life Science Student ... Lesson information, teaching tips, and answers are presented around the reduced student text pages. The lesson planner that provides pacing and notes for the " ... Skills Sheets | Science World Magazine Browse the full archive of skills sheets from Science World Magazine. Which Law is it Anyway Newtons 1.2.3..pdf NEWTON'S THIRD LAW OF MOTION: For every. (or force), there is an and action (or force). Name. Basic Skills/Physical Science 6-8+. 28. Copyright ©1997 by ...