COLORED PENCIL GUIDE HOW TO DRAW REALISTIC OBJECTS WITH COLORED PENCILS STILL

Download Complete File

How do you make things look realistic with colored pencils? To create realism with colored pencils, you need to layer lots of different colors on top of one another to create gradual transitions and smooth blends (for example, to go from light to shadow, or to blend from one hue to another hue).

How do you draw realistic drawings step by step?

How do you draw realistic with only pencil? To get natural results, using pencils only, think of your pencil as if it is a brush. Draw gently, in a continuous way, with no spaces between marks, so not to create lines. Use light pencils for transitions in light areas (H levels), and dark pencils for transitions in dark areas (B levels).

How do you draw a realistic eye with Crayola colored pencils? Using a medium toned color, go over the areas of the skin that will have the most shadow. Continue layering colors, getting darker as you go. Add a dark color into the crease of the eye and other parts of the drawing that have the most shadow. Begin adding eyelashes.

What is the best color pencil for realistic drawing? Brands like Faber-Castell Polychromos, Prismacolor Premier, and Caran d'Ache Luminance are favored by artists for creating hyper-realistic drawings with vibrant colors, smooth application, and lightfast pigments. Explore my Quora Profile for more art material recommendations!

How to do glow effect with colored pencils?

How to draw a real life face?

How to draw a real life hand?

What is the easiest thing to draw realistic?

How to draw a realistic eye for beginners?

How to draw perfectly with a pencil?

What pencils to use for realistic drawing? Understanding Graphite Pencils: Graphite pencils are a timeless choice for creating realistic portraits. They come in various grades, ranging from hard (H) to soft (B). Hard pencils, such as 2H or 4H, produce lighter and crisper lines, while soft pencils like 2B or 4B create darker and more expressive strokes.

How to draw realistic drawings with colored pencils? In some areas, a broader range of value and color are used. Remember, more layers = more depth = more realism. It's important to note that "black" is not used in this drawing. Instead, a more natural black is created by mixing colors.

How to draw realistic drawings? Drawing details While attention to detail helps build realism, it's important not to overwork your artwork. Pay careful attention to intricate features, making sure your linework is clear and readable. It may help to use a sharp or fine-pointed medium, so your lines are defined and easy to see.

How do you draw realistic mountains with colored pencils?

What is the best pencil for life drawing? The best pencils for drawing and sketching are a HB, 2B, 6B and 9B. Far better than buying a whole set of pencils, most of which will never be used. For graphite drawing pencils on the market, the lightest is 6H, while the darkest available is 8B. The higher the number in each grade, the lighter or darker it is.

What is the best paper for realistic colored pencil drawings? In general, any hot press watercolor paper works well with colored pencils. Next you have the Legion Stonehenge Paper, whose vellum (medium) texture is very popular with colored pencil artists has the lower popular with colored pencil artists has the lower pencil artists have th

if you like a smooth texture.

What is the best paper for realistic pencil drawing?

How to draw glowing things?

How to do a neon drawing?

How to make a colored pencil look shiny? To make colored pencil drawings shiny, use techniques such as layering and burnishing. Apply multiple layers of color and use a blending tool or colorless blender to smooth out the surface. Adding a fixative spray can also enhance the sheen of the drawing.

How to do realistic shading?

How to draw a real human heart?

How to draw a human face with a pencil?

How to color to make it look realistic? Build layers slowly Each layer, add a slightly darker colour and more detail, gently blending the darker areas into lighter ones. To blend, add more pressure where you want the colour to be darkest, and lessen the pressure as you reach lighter areas.

How can I make my colored pencils look better?

How do you shade realistically with a pencil?

How do I make my drawings look more realistic?

How do you draw a perfect realistic face?

How can I make my eyes look realistic?

How do you color perfectly? Start from the outside of a section and work your way towards the center as you color. Try to color in the same direction at all times if possible, so that the strokes look neat and tidy. This technique will help you to avoid accidentally coloring outside the lines.

How do you make colored pencils look realistic?

What are the 5 tips for using a colored pencil? These colored pencil techniques cover the 5 main ways that you make marks with colored pencils: stippling, hatching, cross-hatching, back and forth stroke, and scumbling.

How do you rub out colored pencils?

What are the best pencils for realistic drawing?

How will you start with your still life pencil drawing?

What are the 4 methods of shading? The 4 shading techniques are blending, hatching, stippling, scumbling. There are also subcategories of each, including cross-hatching, contour hatching, pointillism. Each shading technique can be used in a variety of ways and they can be mixed with each other creatively.

What is the easiest thing to draw realistic?

What is the key to drawing realistic? Proportions and perspective are key elements in creating realistic drawings. Accurate proportions help ensure that your subject appears lifelike and true to form. Perspective, on the other hand, allows you to capture images from difficult angles and create truly remarkable pictures.

What is needed for realistic drawing?

What does fire burning in my bones mean? Jeremiah had a couple of moments like that. There were times he wanted to quit, but something kept him from it. Here he is saying that "If" I never speak of the Lord again there would be a fire burning in my bones and it would make me more miserable holding it in than to speak it.

What does the Bible say about fire in my bones? Jeremiah 20:9 New International Version (NIV) But if I say, "I will not mention his word or speak anymore in his name," his word is in my heart like a fire, a fire shut up in my bones. I am weary of holding it in; indeed, I cannot.

transforming (John 6:63).

What is the meaning of bone fire? A bonfire or balefire is a large controlled outdoor fire made from bales of straw or wood. The word is believed to come from "bone fire".

What does it mean when it feels like your bones are burning? While bone pain is most likely due to decreased bone density or an injury to your bone, it can also be a sign of a serious underlying medical condition. Bone pain or tenderness could be the result of infection, an interruption in the blood supply, or cancer. These conditions require immediate medical attention.

What do bones symbolize in the Bible? The symbolism of bones also conveys a prominent theme of resurrection and life-after-death in biblical tradition. Although bones signify death, they are not the end. Instead, they are the seeds sown in the ground awaiting the bloom of renewed life.

What prophet said it's like fire shut up in my bones? It's like a "burning fire shut up in my bones" says Jeremiah about the prophetic truth. This is the persistence of God. Hebrew Bible scholar Walter Brueggemann has written extensively on the prophets.

What does burning represent in the Bible? Fire has been used in the Bible as a symbol of God's presence. He's known as an all consuming fire (Hebrews 12:29). When Elijah called the people back to repentance, he called fire down from heaven and it consumed the sacrifice (1 Kings 18).

What does God's fire mean? Primarily fire represents the presence of God, as when Moses encountered God at the burning bush, and later when God appeared in a pillar of fire to lead his people in the wilderness (Exodus 3:2; 13:21). In Acts, the tongues of fire represent the presence of God the Holy Spirit.

What does God's bones mean? God's bones (archaic) An oath expressing anger, astonishment, etc.

How is God's word like a fire? The Bible is like fire in so many ways when it is allowed to work inside our hearts. For example, as fire purifies metal, God's Word public pensioner, here drivers drawing a listurgion test of the scause of th

darkness. Its light exposes areas in our lives that need to be changed.

What does fire in your bones mean? But in a nutshell, to me - Fire in Bone means like a passion/anger/intense feeling deep within you.

What does fire do to bones? The Dehydration and Decomposition stages cause an increase in porosity (small holes) in the bone, which leads to increased fracturing, fragmentation and breakage. This is why burned remains are often very fragmented. The loss of the organic material also causes significant colour change.

What does the flaming fire mean in the Bible? Easton's Bible Dictionary - Flame of fire is the chosen symbol of the holiness of God (Exodus 3:2; Revelation 2:18), as indicating "the intense, all-consuming operation of his holiness in relation to sin."

What are 5 symptoms of osteoporosis?

Does arthritis make your bones burn? In general, the first sign of arthritis is pain, also called arthralgia. This can feel like a dull ache or a burning sensation. Often, pain starts after you've used the joint a lot, for example, if you've been gardening or if you just walked up a flight of stairs.

What diseases cause a burning sensation?

What does it mean when you feel fire in your body? The major reason for burning sensation is nerve damage or dysfunction in the nervous system. This system is comprised of the Central Nervous System (CNS) and the Peripheral Nervous System (PNS). The Central Nervous System (CNS) is the essential command center and incorporates the brain and spinal cord.

What does the flaming fire mean in the Bible? Easton's Bible Dictionary - Flame of fire is the chosen symbol of the holiness of God (Exodus 3:2; Revelation 2:18), as indicating "the intense, all-consuming operation of his holiness in relation to sin."

Where in the Bible does it say like a burning fire shut up in my bones? Then I said, "I will not make mention of Him, Nor speak anymore in His name." But His word was in my heart like a burning fire Shut up in my bones; I was weary of holding it back, And I could not.

What is burning bones? Cremated bones are typically heated to very high temperatures and characteristic color changes and cracking accompanies the loss of the organic portion of the bone tissue. It is necessary to recognize, however, that bone subjected to lower temperatures for shorter periods of time is not so conspicuously altered.

Why did Eleanor Coerr write Sadako and the Thousand Paper Cranes? Sadako and the Thousand Paper Cranes is a novel written by Eleanor Coerr and inspired by the true story of Sadako Sasaki, an 11-year-old girl who lived in Hiroshima at the time the United States dropped the atomic bomb on Japan at the end of World War II on August 6, 1945.

What age is Sadako and the Thousand Paper Cranes appropriate for? Very heavy book And 3rd grade is too young to be thinking about the effects of WWII. It's a very good book, after that I read it and cried a few times. So be careful if your child is sensitive or worries a lot. I feel like this should be for 5th grade and up.

What is the book Sadako about? It is based on the true story of Sadako Sasaki, a victim of the atomic bombing of Hiroshima, Japan, in World War II, who set out to create a thousand origami cranes when dying of leukemia from radiation caused by the bomb.

What is the main idea of Sadako and the Thousand Paper Cranes? The story of Sadako Sasaki is many things—an ode to optimism, an exploration of what constitutes freedom, a meditation on family—but above all, perhaps, it is a plea for peace. Sadako contracts her illness as a result of radiation poisoning from the nuclear bomb dropped on her city, Hiroshima, when she was just a baby.

How many paper cranes did Sadako make before she died? In the novel, Sadako does not reach her goal, but the real-life Sadako is said to have folded over 1400 paper cranes before she died. Shortly thereafter, her friends and schoolmates helped create a memorial to her and all the children who had died from the effects of the atomic bomb.

How did Sadako get leukemia? The Sasaki family would also grieve for Sadako when she became sick with leukemia, called atomic bomb disease by some in COLORED PENCIL GUIDE HOW TO DRAW REALISTIC OBJECTS WITH COLORED PENCILS

Hiroshima because the cancer was likely caused by the radioactive black rain that fell on Sadako and Hiroshima on the day of the bombing.

How old was Sadako when she died? Sadako folded cranes throughout her illness. The flock hung above her bed on strings. When she died at the age of twelve, Sadako had folded six hundred and forty-four cranes. Classmates folded the remaining three hundred and fifty-six cranes, so that one thousand were buried with Sadako.

What do 1000 paper cranes symbolize? A Symbol of Hope and Peace Some say she decided to fold 1,000 cranes, hoping that her wish to live would come true, but sadly, Sadako never reached her goal, and later passed that year. She was buried with a wreath of 1,000 paper cranes, and she became a symbol of hope and peace.

Is Sadako based on a true story? The Beginning of the Sadako Story The statue is modeled on the young girl Sadako Sasaki (1943 – 1955). When she was two years old, Sadako was exposed to the radiation of the atomic bomb. She developed leukemia 10 years later and died at the age of 12.

What happens if you fold 1000 paper cranes? According to Japanese tradition, folding 1,000 paper cranes gives a person a chance to make one special wish come true. The crane is believed to live for 1,000 years and that is the meaning behind 1,000 an individual needs to fold. Sadako Peace Monument in Hiroshima, Japan.

Is Sadako and the Thousand Paper Cranes sad? It's depressing but not graphic, if I remember correctly, even when it describes the atomic bomb dropping.

What does Sadako request to happen when she dies? As Sadako prepares to die, she turns to her flock of paper cranes, and considers how free they seem. Sadako longs for a new kind of freedom—freedom from pain, from illness, and from the grief her sickness has brought into the lives of her friends and family.

What is the moral lesson of Sadako and the Thousand Paper Cranes? Sadako and the Thousand Paper Cranes help teach important life lessons: Sadako and the Thousand Paper Cranes teach children about the importance of perseverance, determination, and hope. It also shows the devastating effects of war and the importance of peace.

What does Sadako do when her family leaves her? That night, after Sadako's family leaves, she folds just one paper crane before falling asleep—it is the last one she will ever make. The kimono is emblematic of the love Sadako's family has for her, and the family and cultural traditions that they still, against all odds, hope she will one day be able to be a part of.

What makes Sadako feel stronger as she feels her life slipping away? Sadako slid a thin, trembling hand over to touch the golden crane. Life was slipping away from her, but the crane made Sadako feel stronger inside.

What were Sadako's last words? Her Last Words Were "It's good." In mid-October, Sadako's left leg turned reddish-purple, swelling to 1.5 times normal size. The severe, throbbing pain kept her awake at night. On the morning of October 25, the family was told that the time was near. They gathered in Sadako's hospital room.

Who killed Sadako? Not yet even 20 years old, Sadako is murdered by a doctor at the sanitarium where she is kept following her mother's suicide. This doctor, entranced by Sadako's constantly noted physical beauty, first rapes her. Then, upon discovering she is intersex, throws her into a nearby well to her death.

What did Sadako's mother always say about Sadako? Sadako was born to be a runner. Her mother always said that Sadako had learned to run before she could walk.

What does the 1000 cranes symbolize? Having suffered radiation poisoning from the 1945 Hiroshima atomic bomb, Sadako set out to fold one thousand cranes, hoping to be granted her wish to recover. Her story resonated with the nation and paper cranes continue to be a symbol for recovery, messages of peace and hope across Japan.

Why did she tell Sadako to do so? She explained that the crane, a sacred bird in Japan, lives for a hundred years, and if a sick person folds 1,000 paper cranes, then that person would soon get well. After hearing the legend, Sadako decided to fold 1,000 cranes and pray that she would get well again.

What special gift does Sadako's mother sew for her? Sadako's mother sews her a kiologred pencil guide how to draw realistic objects with colored pencils still

Is design of machine elements hard? The Design of Machine Elements course is one of the most difficult and complicated courses in the Mechanical Engineering program.

What are the elements of machine design? Machine elements are basic mechanical parts of machines. They include gears, bearings, fasteners, springs, seals, couplings, and so forth. Manufacturing processes include areas such as computerized machine control, engineering statistics, quality control, ergonomics, and life cycle analysis.

What are the steps involved in design of a machine element?

Who is the author of design of machine elements? About the Author V.B. Bhandari, Retired Professor and Head, Department of Mechanical Engineering Vishwakarma Institute of Technology, Pune.

Why is design so difficult? Design is difficult for three fundamental reasons. First a perfect or best solution does not exist. Unlike an algebra problem, no solution is the unique correct solution. Instead many feasible solutions exist that possess characteristics that are better or worse than other solutions.

What is failure in design of machine elements? Some Theories of Failure in Machine Design. Maximum Shear Stress Theory: The maximum shear stress theory postulates that when the material is in a state of pure tension and pure compression, then failure will occur at stresses equal to one half the yield strength. This theory was first proposed by Rankine in 1857.

What is the importance of design of machine elements? The design of elements refers to determining the appropriate proportions and dimensions for each machine component to ensure they can withstand the anticipated stresses and loads. Safety factors and material properties are taken into account during this process.

What is key in design of machine elements? key, in machine construction, a device used to prevent rotation of a machine component, such as a gear or a pulley, relative to the shaft on which it is mounted. A common type of key is a square bar that fits half in a groove (keyway) in the shaft and half in an adjoining keyway in the coopporate. PENCIL GUIDE HOW TO DRAW REALISTIC OBJECTS WITH COLORED PENCILS

What are the factors to be considered for design of machine elements?

What are the basic requirements of machine elements?

What are the three types of machine elements?

What is the best software for mechanical design?

What is the design philosophy of machine elements? Design philosophy in machine design refers to the specific approach or mindset adopted by designers when creating machines. It encompasses factors such as design objectives, principles, and considerations. It may vary depending on the specific industry, requirements, and constraints of the machine being designed.

Who is the father of machine design? Charles Babbage The "Father of the computer", Charles Babbage, born in London, was the inventor of the first mechanical computer, the Difference Engine, which was predecessor for many complex electronic computers.

What does a machine designer invent? A machine designer works to research, build, and maintain machines for a company. As a machine designer, your responsibilities are to use techniques and information gathered from the client to develop and design a machine that matches specifications.

What is the biggest problem in design? Limited time: Time constraints are a common challenge for designers, especially when working on tight deadlines. To manage your time effectively, it's important to prioritize tasks, set realistic goals, and use project management tools to stay organized.

What is the easiest thing to design?

What is the hardest part of designing? The hardest thing about being a designer is maintaining energy. Being creative needs energy. Presenting, negotiating and collaborating all need energy. Maintaining enthusiasm during mindless iterations needs energy.

What is sut in stress? This theory postulates that failure will start in a machine part if the maximum tensile at reswind here were the understand the stress of the control of of the c

part material (SUT), or if the maximum compressive stress in the part exceeds the ultimate compressive strength of the part material (SUC) as determined from uniaxial

What is design machine elements? What are Machine Elements in the context of machinery and design engineering? Machine Elements are the foundational components of machinery, performing specific tasks and fitting together to form complex systems. They include structural components, mechanisms controlling movement, and control components.

What is the stress theory in machine design? Maximum shear stress theory (Guest's or Tresca's theory) According to this theory, the failure or yielding occurs at a point in a member when the maximum shear stress in a bi-axial stress system reaches a value equal to the shear stress at yield point in a simple tension test.

What are the general considerations in the design of machine elements? Some of the important characteristics of materials are: strength, durability, flexibility, weight, resistance to heat and corrosion, ability to cast, welded or hardened, machinability, electrical conductivity, etc. 4. Form and size of the parts. The form and size are based on judgement.

What are the factors affecting the design of machine elements? In addition to strength and stiffness, other factors that are considered in design of machine element are weight, cost, wear, safety, reliability etc.

What are the basic requirements of a machine element? Functionality and Performance: Ensure that they perform intended function handle the expected loads , run at required speed and in various environments. Selection of the right materials: Strength, hardness, toughness, cost and resistance to environment and corrosion are important factors.

What is the sub code of design of machine elements? DESIGN OF MACHINE ELEMENTS (Subject Code MEC 604) eBook: VINOD THOMBRE-PATIL, APEKSHA THOMBRE-PATIL: Amazon.in: Kindle Store.

What is sunk key in machine design? Sunk Key: The sunk key is inserted both into the rotating shaft and the hub or boss of the mating element. Part of the sunk COLORED PENCIL GUIDE HOW TO DRAW REALISTIC OBJECTS WITH COLORED PENCILS

key resides within the rotating shaft, while the rest fits into the hub or boss.

What are codes in machine design? Introduction to Codes & Standards Standards are a set of technical definitions and guidelines that function as instructions for designers, manufacturers, operators, or users of equipment. What are Codes? Codes are laws or regulations that specify minimum standards to protect health and safety.

Is it hard to learn System Design? System design is an intimidating topic and requires a lot of study and experience to design a real world system. While it's not a rocket science the knowledge of different system design components and concepts are hard to acquire.

Is mechanical design engineer hard? To succeed in their careers, mechanical engineers must have excellent knowledge of mathematics and physics and a high level of computer skills. They should understand every aspect of the machine or system they are creating.

What is considered to be the hardest step in the engineering design process? Plan: Select a Promising Solution For many teams this is the hardest step! Revisit the needs, constraints and research from the earlier steps, compare your best ideas, select one solution and make a plan to move forward with it.

Is it hard to design a software? Software engineering isn't hard and you can pick up a lot of skills online for free, but there are a few core concepts you need to know if you want to pursue a career in software development. You can complete a software engineering career prep course to pick up all of the basics you need in just 4-6 weeks.

Which language is best for system design? Lower-level languages like C can provide better performance in embedded systems with simpler hardware. Higher-level languages like C# have syntax and tools enabling the construction and maintenance of more advanced software for robust hardware, significantly reducing the required software development time.

Does system design need coding? Even if you're a developer with expertise in coding, a solid understanding of system design is crucial. Whether you are an COLORED PENCIL GUIDE HOW TO DRAW REALISTIC OBJECTS WITH COLORED PENCILS

aspiring tech professional or an industry veteran, understanding the distinction between system design and coding can enhance your approach to creating robust and efficient systems.

How long will it take to learn system design? For Beginners: Focus Areas: Start with understanding the basics of how distributed systems work, common architectural patterns, and key concepts like load balancing, caching, database design, etc. Recommended Time: Dedicate at least 1-2 hours daily over 3-6 months.

What is the highest salary for a design engineer? The average design engineer salary in India is ? 502,222 per year or ? 201 per hour. Entry-level positions start at ? 315,920 per year, while most experienced workers make up to ? 2,000,000 per year.

What are 5 skills that engineers need?

Is mechanical design a good career? Mechanical Design Engineers are in high demand. You can work on wide range of projects and products. Offers the creative freedom that other engineering positions don't.

Which engineering is the hardest of all?

What is the most complex form of engineering? The 'hardest' engineering majors are chemical, electrical, and aerospace engineering, based on some of the key areas of difficulty we've been considering. Chemical and electrical engineering involve higher levels of abstraction.

Which US university graduates the most engineers? Tuition Costs for Common Institutions Georgia Institute of Technology-Main Campus has the most Engineering degree recipients, with 3,430 degrees awarded in 2022. The following bar chart shows the state tuition for the top 5 institutions with the most degrees awarded in Engineering.

Will coding be replaced by Al? The looming question for incoming students passionate about programming is often, "Will Al replace programmers?" The short answer is no. The future of programming is not a battle between humans and Al; but rather more of a collaboration.

What is the most complex code ever written? One such code that has gained notoriety for its mind-boggling complexity is Malbolge. Often dubbed as the "hardest code to master," Malbolge pushes the boundaries of comprehension, leading many to ponder its purpose and viability.

What is the easiest design software to learn?

s fire in his bones, sadako and the thousand paper cranes eleanor coerr, design of machine elements by jayakumar

suzuki gsf1200 gsf1200s 1996 1999 service repair manual 2007 suzuki grand vitara service manual land of the firebird the beauty of old russia by suzanne massie massie suzanne 1980 paperback wing chun training manual poems questions and answers 7th grade degrees of control by eve dangerfield chemistry for changing times 13th edition Ireu honda 74 cb200 owners manual 99 crown vic service manual 1997 dodge viper coupe and roadster service manual chrysler sr platform low reynolds number hydrodynamics with special applications to particularate media realistic lighting 3 4a manual install breve historia de los aztecas spanish edition bank soal fisika sma kelas x xi bank soal circuit and numerical modeling of electrostatic discharge jetta tdi service manual 2000 2002 suzuki gsxr750 service manual instant download sears manuals craftsman lawn mowers cummins engine manual 400 w amplifier circuit fm am radio ic ak modul bus x ray machine working libro corso di scienze umane e sociali new junior english revised comprehension answer bonanza v35b f33a f33c a36 a36tc b36tc maintenance service manual improved download fl biology teacher certification test mb 60 mower manual yamahaxv535xv700 xv750xv920 xv1000xv1100viragos motorcycleservicerepair manual19811982 19831984 19851986 19871988 198919901991 19921993 1994download internationalbusinesslaw itilfoundationexam studyguide dumpdaf If55user manualpharmacotherapy handbookeighthedition bywells industrialorganizational psychologyanapplied approachel cuerpodisueltolo colosalylo monstruoso2007 sprintercdservice manualtoyota repairmanualdiagnostic commoncore summerelapackets cagivaraptor650 servicerepair manual2006yamaha vectorgt mountainsesnowmobile servicerepair maintenanceoverhaul CONSPRIENCE PROPERTIES PRANCE FACTOR OF FRANCE FOR THE PROPERTIES PRANCE FACTOR OF FRANCE FOR THE PROPERTIES PRANCE FACTOR OF FATOR OF THE PROPERTIES PRANCE FATOR OF THE PROPERTIES PRANC **STILL**

plansmathsp2 nscjunecommon testhaditsshahih imamahmadthe internationallawof disasterrelief canam outlanderrenegade seriesservice repairmanual2007 2011ford newholland 5610tractorrepair servicework shopmanual thekiterunner studyguide polarispwcshop manual2003 suzukigsxr 600repairmanual manualmarantz nr1604coping withsnoringand sleepapnoea necontemporarypsychometrics multivariateapplicationsseries kawasakitgmanual marantzbd8002 bddvdplayer servicemanual vwgolf 5owners manualorganizational cultureandcommitment transmissioninmultinationals elderscrolls vskyrimprima officialgame guidekalilinux networkscanningcookbook secondeditiona stepbystep guideleveragingcustom scriptsandintegrated toolsinkali linuxcivil militaryrelationsin latinamerica newanalytical perspectives