

Lecture 29 part I-II

Mon. 12.04.2019

Relativity : a novel introduction to relativistic mechanics I.

(CMwBang! Unit 8 , AMOP Ch.0,)

Why Men in Black shot little Suzie...Learning about sin!, cos and...Trigonometric road maps

Hyper-Trigonometric *Relativity* geometry and Euler exponential algebra

1CW wavefunctions and phasors

Per-space-per-time vs Space-time (How to understand wave parameters)

Wave velocity formulas

Introducing Doppler shifting

Why is c so constant?!

Introducing Doppler Arithmetic and *Rapidity* ρ

Optical interference “baseball-diamond” displays *phase* and *group* velocity

Details of 2CW wavefunctions in rest frame

Pulse waves (PW) versus Continuous Waves (CW)

Doppler shifted “baseball-diamond” displays Lorentz frame transformation

Analyzing wave velocity by *per-space-per-time* and *space-time* graphs

16 coefficients of relativistic 2CW interference

Two “famous-name” coefficients and the Lorentz transformation *“Lovers-Quarrel”*

Thales mean geometry of Lorentz transformation

A great relativistic

RESOLVED!

part II

Rapidity ρ related to *stellar aberration angle* σ and L. C. Epstein’s approach to relativity

Longitudinal hyperbolic ρ -geometry connects to transverse circular σ -geometry

“Occams Sword” and geometry of functions of ρ and σ

Minkowski animations

Application to TE-Waveguide modes.

synchrotron beam relativity

This Lecture's Reference Link Listing

[Web Resources - front page](#)

[Quantum Theory for the Computer Age](#)

[2017 Group Theory for QM](#)

[UAF Physics UTube channel](#)

[Principles of Symmetry, Dynamics, and Spectroscopy](#)

[2018 Adv CM](#)

[Classical Mechanics with a Bang!](#)

[2018 AMOP](#)

[Modern Physics and its Classical Foundations](#)

[2019 Advanced Mechanics](#)

Lecture #28-29

In reverse order

[Ruler & Compass - Relativity Exercise](#)

[2018 Relativity Portal Page](#)

[AMOP Chapter 0: Space-Time Symmetry](#)

[AMOP Detailed Development of Relativity](#)

[2018 Rochester Talk \(Auxiliary Slides\)](#)

[Special Relativity and Quantum Theory by Ruler and Compass - Earlier, expanded draft](#)

Pirelli Relativity Challenge Web Site:

[Title Page](#), [Clocks_12_hr](#), [Clocks_24_hr_QT](#), [Phasors Addition](#)

BohrIt Web App/Simulations: [-130022](#), [-30001](#), [-30104](#), [30004](#), [30022](#)

GuideIt Web App/Scenarios: [230](#), [260](#)

RelativIt Web App/Scenarios: [22](#), [24](#)

Relativity Web App/Scenarios: [0,9](#), [3,6](#), [3,6 NoMink](#), [4,8](#), [6,1](#), [6,3a](#), [6,3b](#), [7,1](#), [7,2,1](#),
[7,2,2](#), [7,2,3](#), [7,2,7](#), [8,3](#), [8,5](#), [8,7](#), [8,8](#)

[CMwBang Text 2012 Unit 6 page=5](#)

BounceIt Web App/Scenarios: [5002](#), [5003](#)

CoulIt Web App/Scenarios:

[TwoParticleCollision_LToR](#), [TwoParticleCollision_LToR_CM](#),

[TwoParticleOrbit_Coulomb](#),

[TwoParticleOrbit_Coulomb_CM](#), [TwoParticleOrbit_Hooke](#),

[TwoParticleOrbit_Hooke_CM](#)

[Singular Motion of Asymmetric Rotators AJP 44, 11 p1080 Harter-Kim-1976](#)

[Molecular Eigensolution Symmetry Analysis and Fine Structure - Harter-IJMS-2013](#)

[Lenz Vector and Orbital Analog Computers - AJP 44 p348 1976](#)

[Some Geometric Aspects of Classical Coulomb Scattering AJP 40 4 p1852 1972](#)

[How Molecules do Self-NMR - Harter-Mitchell-Columbus-2009](#)

[Classical Mechanics with a Bang! - Asymmetric Top Demo](#)

[Allbookstores.com - Compare for Heller's SemiClassical Way - 0691163731](#)

["My Bomerang Won't Come Back" \(YouTube: Playlist\)](#)

[Rotating Solid Bodies in Microgravity \(YouTube\)](#)

[Dancing T-handle in zero-g \(YouTube\)](#)

In development, but close to role out.

Continued for 4 more pages ↘

More Advanced QM and classical references will *soon* be available through our: [References Page](#)

Would be great to have our [Apache SOLR Search & Index system up for a bigger Bang!](#)

This Lecture's Reference Link Listing

[Web Resources - front page](#)

[UAF Physics UTube channel](#)

[Quantum Theory for the Computer Age](#)

[Principles of Symmetry, Dynamics, and Spectroscopy](#)

[Classical Mechanics with a Bang!](#)

[Modern Physics and its Classical Foundations](#)

[2017 Group Theory for QM](#)

[2018 Adv CM](#)

[2018 AMOP](#)

[2019 Advanced Mechanics](#)

Lecture #22-27

In reverse order

[CoulIt Web App Simulations: p19, p32, p72, p73, p92, R=-0.375, R=+0.5, Rutherford](#)

[OscillatorPE Web App: IHO Scenario 2, Coulomb Scenario 3](#)

[RelaWavity Web App/Simulator/Calculator: Elliptical - IHO orbits](#)

[JerkIt Web App: 2-, 2+, Amp50Omega147-, Amp50Omega296, Amp50Omega602, Gap\(1\)](#)

[MolVibes Web App: C3vN3](#)

[WaveIt Web App:](#)

Dim = 3 w/Wave Components;

Static Char Table: [6](#), [12](#), [12\(b\)](#), [16](#), [36](#), [256](#)

Quantum Carpet with N=20: [Gaussian](#), [Boxcar](#)

[Quantum Revivals of Morse Oscillators and Farey-Ford Geometry - Li-Harter-CPL-2015](#)

[QTCA Unit_5 Ch14 2013](#)

[Lester. R. Ford, Am. Math. Monthly 45,586\(1938\)](#)

[John Farey, Phil. Mag.\(1816\) Wolfram](#)

[Harter, J. Mol. Spec. 210, 166-182 \(2001\)](#)

[Harter, Li IMSS \(2013\)](#)

[Li, Harter, Chem.Phys.Letters \(2015\)](#)

[Advanced Atomic and Molecular Optical Physics 2018 Class #9, pages: \[5\]\(#\), \[61\]\(#\)](#)

[BoxIt Web Simulations](#)

[Pure A-Type A=4.9, B=0, C=0, & D=4.0](#)

[Pure B-Type: A=4.0, B=-0.2, C=0, & D=4.0](#)

[Pure C-Type A,D=4.055, B=0, C=0.1](#)

[Mixed AB-Type w/Cosine](#)

[Mixed AB Type A=4.0, BU2=0.866..., CU2=0, & D=1.0 w/Stokes & Freq rats](#)

[Mixed AB Type A=5.086 B=-0.27 C=0 D=2.024 w/Stokes plot](#)

[Mixed ABC Type A=4.833 B=0.2403 C=0.4162 D=4.277 w/Stokes plot](#)

[Recent mixed ABC Type A=0.325 B=0.375 C=0.825 D=0.05 w/Stokes plot](#)

Select, exciting, and/or related Research

[This Indestructible NASA Camera Revealed Hidden Patterns on Jupiter - seeker-yt-2019](#)

[What did NASA's New Horizons discover around Pluto? - Astrum-yt-2018](#)

[Synthetic Chiral Light for Efficient Control of Chiral Light-Matter Interaction - Ayuso-np-2019](#)

[Classical Mechanics with a Bang! 2018](#)

[Lectures \[8\]\(#\), \[9\]\(#\), \[23\]\(#\) page 93](#)

[Text Unit 6, page=27](#)

[ColorU2 for the Web - in development](#)

[Group Theory for Quantum Mechanics - 2017 Lectures: \[6\]\(#\), \[7\]\(#\), \[8\]\(#\), and the combined \[9-10\]\(#\)](#)

[Quantum Theory for the Computer Age Unit 3 Ch.7-10, page=90](#)

[Spectral Decomposition with Repeated Eigenvalues - 2017 GTQM - Lecture 5](#)

[Web based 3D & XR \(\$x \in \{A, M, V\}\$, R=Reality\) <https://www.babylonjs.com/>](#)

[Web based 3D graphics WebGL API \(Graphics Layer modeled after OpenGL\)](#)

Recent In-House draft Articles:

[Springer handbook on Molecular Symmetry and Dynamics - Ch_32 -](#)

[Molecular Symmetry](#)

[AMOP Ch 0 Space-Time Symmetry - 2019](#)

[Seminar at Rochester Institute of Optics, Auxiliary slides, June 19, 2018](#)

[Quantum Computing - \(Current\) State of the Art - Reimer-www-2019](#)

[Geometric Algebra- A Guided Tour through Space and Time - Reimer-www-2019](#)

[Wildlife Monitoring Identification and Behavioral Study - Section 1 - Reimer-www-2019](#)

[Wildlife Monitoring Identification and Behavioral Study - Section 2 - Reimer-www-2019](#)

Quantum Computing (QC) and Geometric Algebra (GA) references:

[Quantum Supremacy Using a Programmable Superconducting Processor - Arute-n-2019](#)

[Quantum Computing for Computer Scientists - Helwer-mr-yt-2018, Slides](#)

[Quantum Computing and Workforce, Curriculum, and App Devel - Roetteler-MS-2019](#)

[Quantum Computing - \(Current\) State of the Art - Reimer-www-2019](#)

[Excerpts \(Page 44-47 in Preliminary Draft\) for a GA take on the Complex Numbers](#)

[Geometric Algebra- A Guided Tour through Space and Time - Reimer-www-2019](#)

[GA & QC references \(Page 11-16 in Preliminary Draft\)](#)

This Lecture's Reference Link Listing

[Web Resources - front page](#)

[UAF Physics UTube channel](#)

[Quantum Theory for the Computer Age](#)

[Principles of Symmetry, Dynamics, and Spectroscopy](#)

[Classical Mechanics with a Bang!](#)

[Modern Physics and its Classical Foundations](#)

[2017 Group Theory for QM](#)

[2018 Adv CM](#)

[2018 AMOP](#)

[2019 Advanced Mechanics](#)

Lectures #12 through #21

In reverse order

[Wiki on Pafnuty Chebyshev](#)

[Nobelprize.org](#)

[2005 Physics Award](#)

BoxIt Web Simulations:

[A-Type w/Cosine, A-Type w/Freq ratios,](#)

[AB-Type w/Cosine, AB-Type 2:1 Freq ratio](#)

OscillIt Web Simulations:

[Default/Generic, Weakly Damped #18,](#)

[Forced : Way below resonance, On resonance](#)

[Way above resonance, Underdamped](#)

[Complex Response Plot](#)

Coullt Web Simulations:

[Stark-Coulomb : Bound-state motion in parabolic coordinates](#)

[Molecular Ion : Bound-state motion in hyperbolic coordinates](#)

[Synchrotron Motion, Synchrotron Motion #2](#)

[Mechanical Analog to EM Motion \(YouTube video\)](#)

[iBall demo - Quasi-periodicity \(YouTube video\)](#)

Trebuchet Web Simulations:

[Default/Generic URL, Montezuma's Revenge, Seige of Kenilworth, "Flinger",](#)

[Position Space \(Course\), Position Space \(Fine\)](#)

[Wacky Waving Solid Metal Arm Flailing Chaos Pendulum - Scooba Steeve-yt-2015](#)

[Triple Double-Pendulum - Cohen-yt-2008](#)

[Punkin Chunkin - TheArmchairCritic-2011](#)

[Jersey Team Claims Title in Punkin Chunkin - sussexcountyonline-1999](#)

[Shooting range for medieval siege weapons. Anybody knows? - twcenter.net/forums](#)

[The Trebuchet - Chevedden-SciAm-1995](#)

[NOVA Builds a Trebuchet](#)

Recent Articles of Interest:

[A Semi-Classical Approach to the Calculation of Highly Excited Rotational Energies for ...](#)

[Asymmetric-Top Molecules - Schmiedt-pccp-2017](#)

[Tunable and broadband coherent perfect absorption by ultrathin blk phos metasurfaces - Guo-josab-2019](#)

[Vortex Detection in Vector Fields Using Geometric Algebra - Pollock-aaca-2013.pdf](#)

Pirelli Relativity Challenge (Introduction level) - Visualizing Waves:

[Using Earth as a clock,](#)

[Tesla's AC Phasors ,](#)

[Phasors using complex numbers.](#)

[CM wBang Unit 1 - Chapter 10, pdf_page=135](#)

[Calculus of exponentials, logarithms, and complex fields,](#)

[RelaWavity Web Simulation - Unit Circle and Hyperbola \(Mixed labeling\)](#)

[Smith Chart, Invented by Phillip H. Smith \(1905-1987\)](#)

Select, exciting, and related Research

[Clifford Algebra And The Projective Model Of Homogeneous Metric Spaces - Foundations - Sokolov-x-2013](#)

[Geometric Algebra 3 - Complex Numbers - MacDonald-yt-2015](#)

[Biquaternion -Complexified Quaternion- Roots of -1 - Sangwine-x-2015](#)

[An Introduction to Clifford Algebras and Spinors - Vaz-Rocha-op-2016](#)

[Unified View on Complex Numbers and Quaternions- Bongardt-wemms-2015](#)

[Complex Functions and the Cauchy-Riemann Equations - complex2 - Friedman-columbia-2019](#)

[An sp-hybridized Molecular Carbon Allotrope- cyclo-18-carbon - Kaiser-s-2019](#)

[An Atomic-Scale View of Cyclocarbon Synthesis - Maier-s-2019](#)

[Discovery Of Topological Weyl Fermion Lines And Drumhead Surface States in a Room Temperature Magnet - Belopolski-s-2019](#)

["Weyl"ing away Time-reversal Symmetry - Neto-s-2019](#)

[Non-Abelian Band Topology in Noninteracting Metals - Wu-s-2019](#)

[What Industry Can Teach Academia - Mao-s-2019](#)

[RoVib- quantum state resolution of the C60 fullerene - Changala-Ye-s-2019 \(Alt\)](#)

[A Degenerate Fermi Gas of Polar molecules - DeMarco-s-2019](#)

An assist from *Physics Girl!* (YouTube Channel):

[How to Make VORTEX RINGS in a Pool](#)

[Crazy pool vortex - pg-yt-2014](#)

[Fun with Vortex Rings in the Pool - pg-yt-2014](#)

Running Reference Link Listing

Lectures #11 through #7

In reverse order

Eric J Heller Gallery:

[Main portal](#), [Consonance and Dissonance II](#), [Bessel 21](#), [Chladni](#)

[The Semiclassical Way to Molecular Spectroscopy - Heller-acs-1981](#)
[Quantum dynamical tunneling in bound states - Davis-Heller-jcp-1981](#)

[Pendulum Web Simulation](#)

[Cycloidulum Web Simulation](#)

Links to previous lecture: [Page=74](#), [Page=75](#), [Page=79](#)

[Pendulum Web Sim](#)

[Cycloidulum Web Sim](#)

JerkIt Web Simulations: [Basic/Generic](#); [Inverted](#), [FVPlot](#)

[CMwithBang Lecture 8, page=20](#)

[WWW.sciencenewsforstudents.org: Cassini - Saturnian polar vortex](#)

“RelaWavity” Web Simulations:

[2-CW laser wave](#), [Lagrangian vs Hamiltonian](#),

[Physical Terms Lagrangian L\(u\) vs Hamiltonian H\(p\)](#)

[CoulIt Web Simulation of the Volcanoes of Io](#)

[BohrIt Multi-Panel Plot:](#)

[Relativistically shifted Time-Space plots of 2 CW light waves](#)

BoxIt Web Simulations:

[Generic/Default](#)

[Most Basic A-Type](#)

[Basic A-Type w/reference lines](#)

[Basic A-Type A-Type with Potential energy](#)

[A-Type with Potential energy and Stokes Plot](#)

[A-Type w/3 time rates of change](#)

[A-Type w/3 time rates of change with Stokes Plot](#)

[B-Type \(A=1.0, B=-0.05, C=0.0, D=1.0\)](#)

RelaWavity Web Elliptical Motion Simulations:

[Orbits with b/a=0.125](#)

[Orbits with b/a=0.5](#)

[Orbits with b/a=0.7](#)

[Exegesis with b/a=0.125](#)

[Exegesis with b/a=0.5](#)

[Exegesis with b/a=0.7](#)

[Contact Ellipsometry](#)

CoulIt Web Simulations:

[Basic/Generic](#)

[Exploding Starlet](#)

[Volcanoes of Io \(Color Quantized\)](#)

JerkIt Web Simulations:

[Basic/Generic](#)

[Catcher in the Eye - IHO with Linear Hooke perturbation - Force-potential-Velocity Plot](#)

OscillatorPE Web Simulation:

[Coulomb-Newton-Inverse Square](#),

[Hooke-Isotropic Harmonic](#),

[Pendulum-Circular Constraint](#)

[AMOP Ch 0 Space-Time Symmetry - 2019](#)

[Seminar at Rochester Institute of Optics, Aux. slides-2018](#)

[NASA Astronomy Picture of the Day -](#)

[Io: The Prometheus Plume \(Just Image\)](#)

[NASA Galileo - Io's Alien Volcanoes](#)

[New Horizons - Volcanic Eruption Plume on Jupiter's moon IO](#)

[NASA Galileo - A Hawaiian-Style Volcano on Io](#)

[Pirelli Site: Phasors animation](#)

[CMwithBang Lecture #6, page=70 \(9.10.18\)](#)

Select, exciting, and related Research & Articles of Interest:

[Burning a hole in reality—design for a new laser may be powerful enough to pierce space-time - Sumner-KOS-2019](#)

[Trampoline mirror may push laser pulse through fabric of the Universe - Lee-ArsTechnica-2019](#)

[Achieving Extreme Light Intensities using Optically Curved Relativistic Plasma Mirrors - Vincenti-prl-2019](#)

[A Soft Matter Computer for Soft Robots - Garrad-sr-2019](#)

[Correlated Insulator Behaviour at Half-Filling in Magic-Angle Graphene Superlattices - cao-n-2018](#)

[Sorting ultracold atoms in a three-dimensional optical lattice in a realization of Maxwell's Demon - Kumar-n-2018](#)

[Synthetic three-dimensional atomic structures assembled atom by atom - Barredo-n-2018](#)

Older ones:

[Wave-particle duality of C60 molecules - Arndt-ltn-1999](#)

[Optical Vortex Knots - One Photon At A Time - Tempone-Wiltshire-Sr-2018](#)

[Baryon Deceleration by Strong Chromofields in Ultrarelativistic](#)

[Nuclear Collisions - Mishustin-PhysRevC-2007, APS Link & Abstract](#)

[Hadronic Molecules - Guo-x-2017](#)

[Hidden-charm pentaquark and tetraquark states - Chen-pr-2016](#)

Running Reference Link Listing

Lectures #6 through #1

In reverse order

[RelaWavity Web Simulation: Contact Ellipsometry](#)

[BoxIt Web Simulation: Elliptical Motion \(A-Type\)](#)

[CMwBang Course: Site Title Page](#)

[Pirelli Relativity Challenge: Describing Wave Motion With Complex Phasors](#)

[UAF Physics UTube channel](#)

[Velocity Amplification in Collision Experiments Involving Superballs - Harter, 1971](#)

[MIT OpenCourseWare: High School/Physics/Impulse and Momentum](#)

[Hubble Site: Supernova - SN 1987A](#)

BounceIt Web Animation - Scenarios:

[49:1 y vs t, 49:1 V2 vs V1, 1:500:1 - 1D Gas Model w/ faux restorative force \(Cool\),](#)

[1:500:1 - 1D Gas \(Warm\), 1:500:1 - 1D Gas Model \(Cool, Zoomed in\),](#)

[Farey Sequence - Wolfram](#)

[Fractions - Ford-AMM-1938](#)

Monstermash BounceIt Animations:

[1000:1 - V2 vs V1, 1000:1 with t vs x - Minkowski Plot](#)

[Quantum Revivals of Morse Oscillators and Farey-Ford Geometry - Li-Harter-2013](#)

[Quantum Revivals of Morse Oscillators and Farey-Ford Geometry - Li-Harter-cpl-2015](#)

[Quant. Revivals of Morse Oscillators and Farey-Ford Geom. - Harter-Li-CPL-2015 \(Publ.\)](#)

[Velocity Amplification in Collision Experiments Involving Superballs-Harter-1971](#)

WaveIt Web Animation - Scenarios:

[Quantum Carpet, Quantum Carpet wMBars,](#)

[Quantum Carpet BCar, Quantum Carpet BCar wMBars](#)

[Wave Node Dynamics and Revival Symmetry in Quantum Rotors - Harter-JMS-2001](#)

[Wave Node Dynamics and Revival Symmetry in Quantum Rotors - Harter-jms-2001 \(Publ.\)](#)

[AJP article on superball dynamics](#)

[AAPT Summer Reading List](#)

[Scitation.org - AIP publications](#)

[HarterSoft Youtube Channel](#)

BounceIt Web Animation - Scenarios:

[Generic Scenario: 2-Balls dropped no Gravity \(7:1\) - V vs V Plot \(Power=4\)](#)

[1-Ball dropped w/Gravity=0.5 w/Potential Plot: Power=1, Power=4](#)

[7:1 - V vs V Plot: Power=1](#)

[3-Ball Stack \(10:3:1\) w/Newton plot \(y vs t\) - Power=4](#)

[3-Ball Stack \(10:3:1\) w/Newton plot \(y vs t\) - Power=1](#)

[3-Ball Stack \(10:3:1\) w/Newton plot \(y vs t\) - Power=1 w/Gaps](#)

[4-Ball Stack \(27:9:3:1\) w/Newton plot \(y vs t\) - Power=4](#)

[4-Newton's Balls \(1:1:1:1\) w/Newtonian plot \(y vs t\) - Power=4 w/Gaps](#)

[6-Ball Totally Inelastic \(1:1:1:1:1:1\) w/Gaps: Newtonian plot \(t vs x\), V6 vs V5 plot](#)

[5-Ball Totally Inelastic Pile-up w/ 5-Stationary-Balls - Minkowski plot \(t vs x1\) w/Gaps](#)

[1-Ball Totally Inelastic Pile-up w/ 5-Stationary-Balls - Vx2 vs Vx1 plot w/Gaps](#)

BounceIt Dual plots

$m_1:m_2 = 3:1$

[v2 vs v1 and V2 vs V1, \(v1, v2\)=\(1, 0.1\), \(v1, v2\)=\(1, 0\)](#)

[y2 vs y1 plots: \(v1, v2\)=\(1, 0.1\), \(v1, v2\)=\(1, 0\), \(v1, v2\)=\(1, -1\)](#)

[Estrangian plot V2 vs V1: \(v1, v2\)=\(0, 1\), \(v1, v2\)=\(1, -1\)](#)

$m_1:m_2 = 4:1$

[v2 vs v1, y2 vs y1](#)

$m_1:m_2 = 100:1$, (v1, v2)=(1, 0): V2 vs V1 Estrangian plot, y2 vs y1 plot

[With g=0 and 70:10 mass ratio](#)

[With non zero g, velocity dependent damping and mass ratio of 70:35](#)

[M1=49, M2=1 with Newtonian time plot](#)

[M1=49, M2=1 with V2 vs V1 plot](#)

[Example with friction](#)

[Low force constant with drag displaying a Pass-thru, Fall-Thru, Bounce-Off](#)

[m1:m2= 3:1 and \(v1, v2\) = \(1, 0\) Comparison with Estrangian](#)

X2 paper: [Velocity Amplification in Collision Experiments Involving Superballs - Harter, et. al. 1971 \(pdf\)](#)

Car Collision Web Simulator: <https://modphys.hosted.uark.edu/markup/CMMotionWeb.html>

Superball Collision Web Simulator: <https://modphys.hosted.uark.edu/markup/BounceItWeb.html>; with Scenarios: [1007](#)

[BounceIt web simulation with g=0 and 70:10 mass ratio](#)

[With non zero g, velocity dependent damping and mass ratio of 70:35](#)

[Elastic Collision Dual Panel Space vs Space: Space vs Time \(Newton\), Time vs. Space\(Minkowski\)](#)

[Inelastic Collision Dual Panel Space vs Space: Space vs Time \(Newton\), Time vs. Space\(Minkowski\)](#)

[Matrix Collision Simulator: M1=49, M2=1 V2 vs V1 plot <<Under Construction>>](#)

➔ *Why Men in Black shot little Suzie... Learning about sin!, cos and... Trigonometric road maps*

Hyper-Trigonometric Relativity geometry and Euler exponential algebra

1CW wavefunctions and phasors

Per-space-per-time vs Space-time (How to understand wave parameters)

Wave velocity formulas

Introducing Doppler shifting

Why is c so constant?!

Introducing Doppler Arithmetic and Rapidity ρ

Optical interference “baseball-diamond” displays *phase* and *group* velocity

Details of 2CW wavefunctions in rest frame

Pulse waves (PW) versus Continuous Waves (CW)

Doppler shifted “baseball-diamond” displays Lorentz frame transformation

Analyzing wave velocity by *per-space-per-time* and *space-time* graphs

16 coefficients of relativistic 2CW interference

Two “famous-name” coefficients and the Lorentz transformation

Thales geometry of Lorentz transformation

Rapidity ρ related to stellar aberration angle σ and L. C. Epstein

Longitudinal hyperbolic ρ -geometry connects to transverse circle

“Occam's Sword” and geometry of 16 parameter functions of

Application to TE-Waveguide modes and synchrotron beam

For an introductory, web based development of this and other concepts in special relativity see our entrant in the 2005 Pirelli Challenge:

A Colorful Road to Relativity
Using Occam's Razors and
Evenson's Lasers



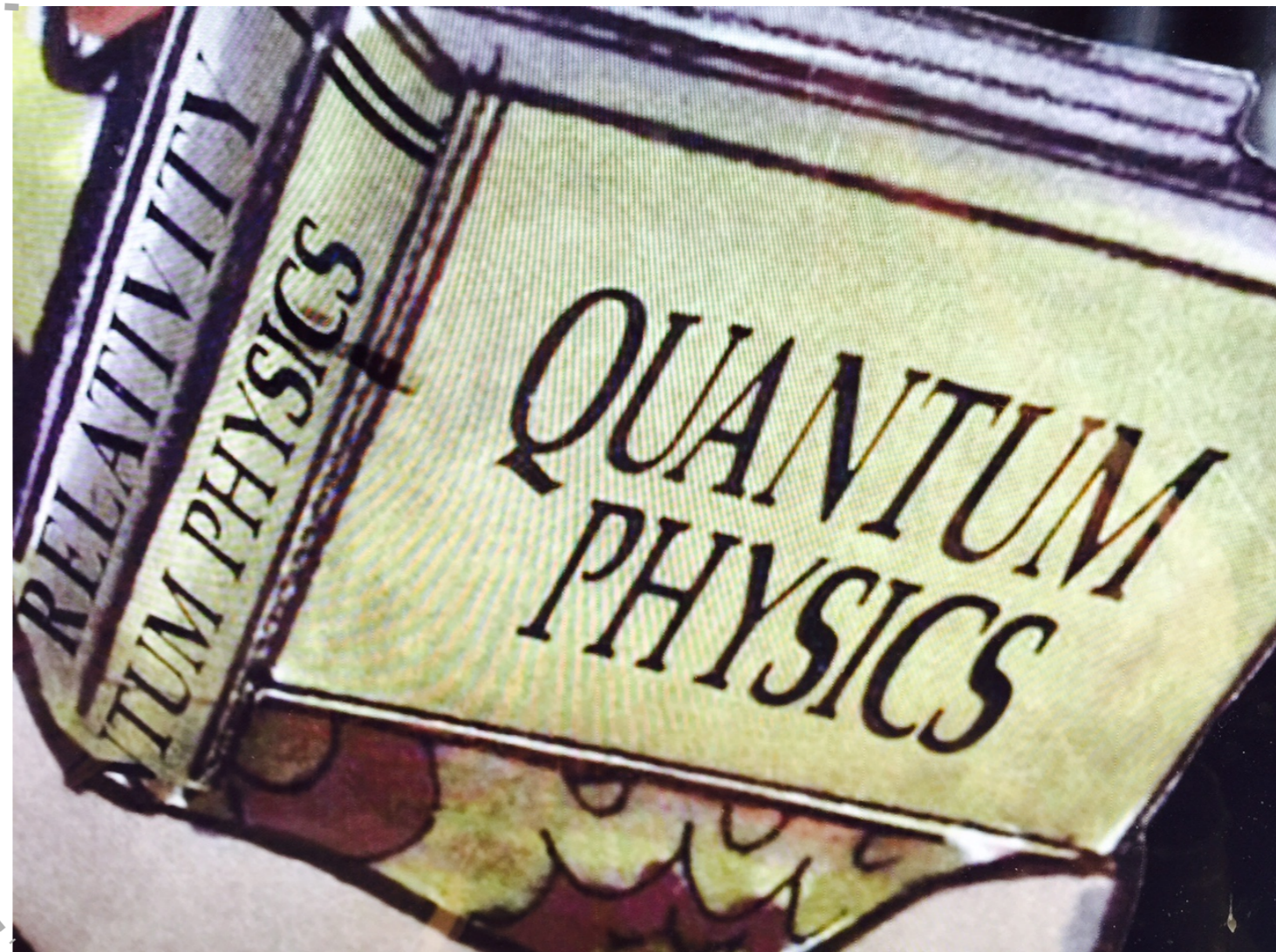
From AMOP Ch.0 article.

Why did a *Men In Black* candidate shoot little Suzy?

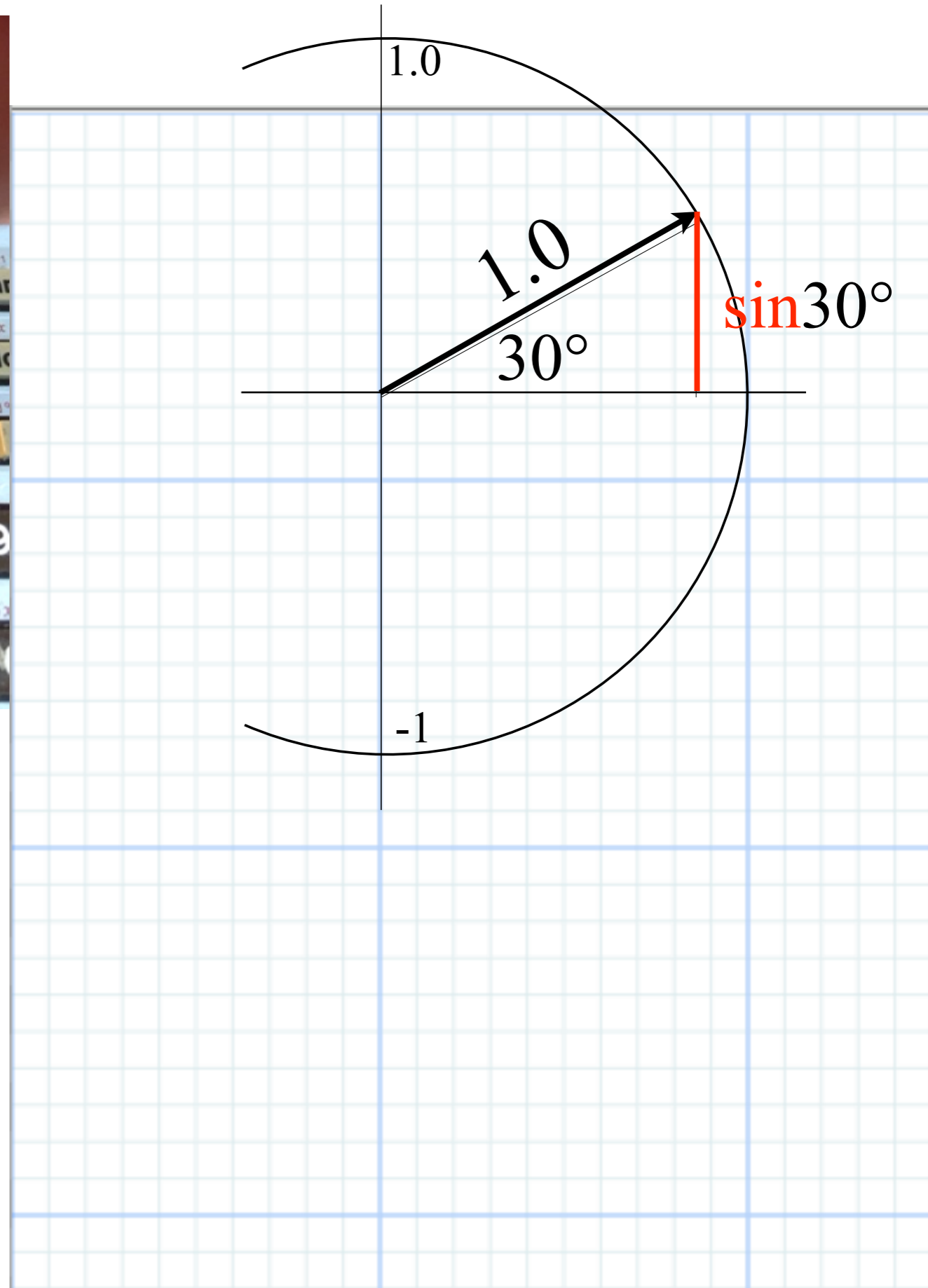
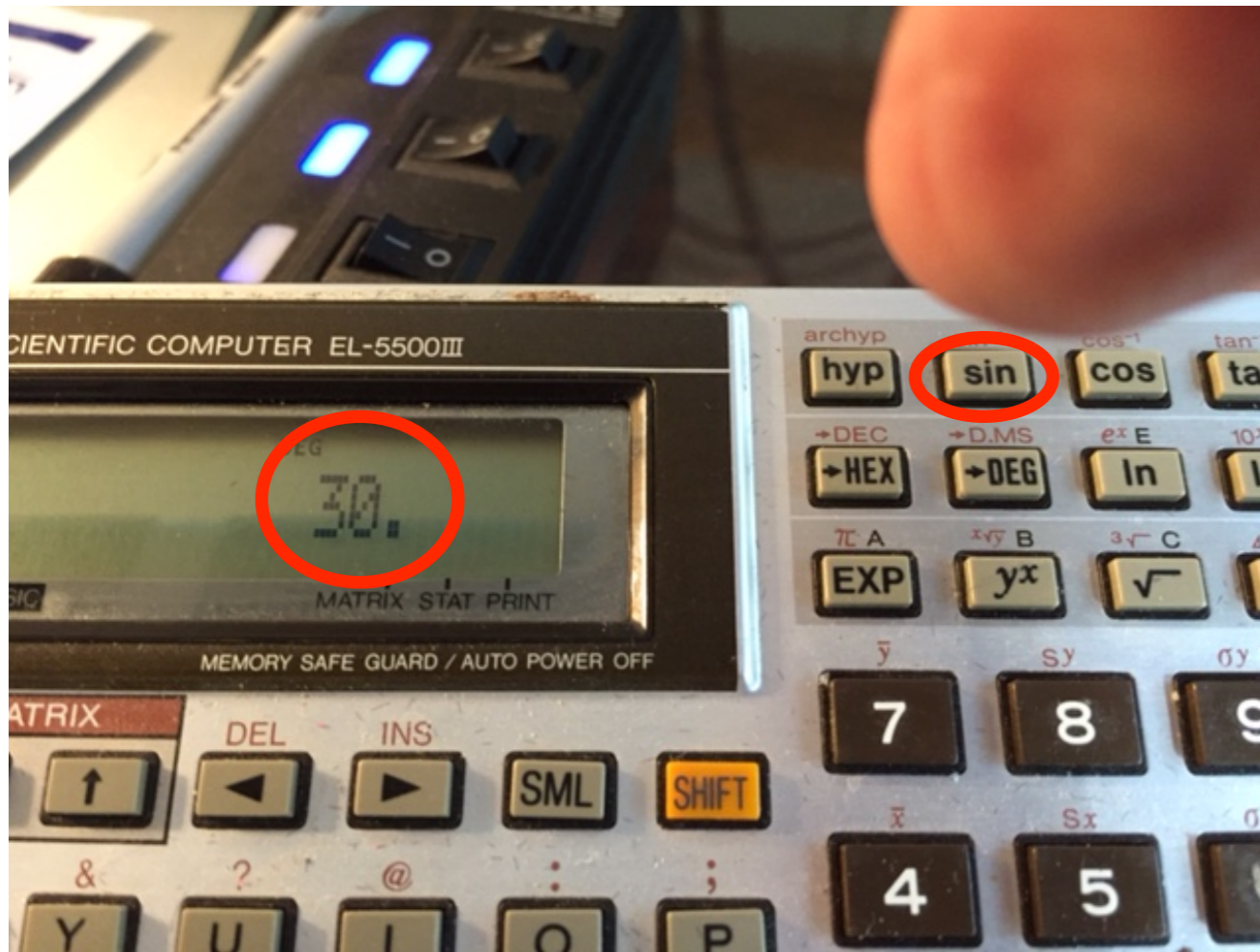
Bad Suzy!

Relativity and Quantum Theory
need to be unified in *one* book
half the size of those old tomes!

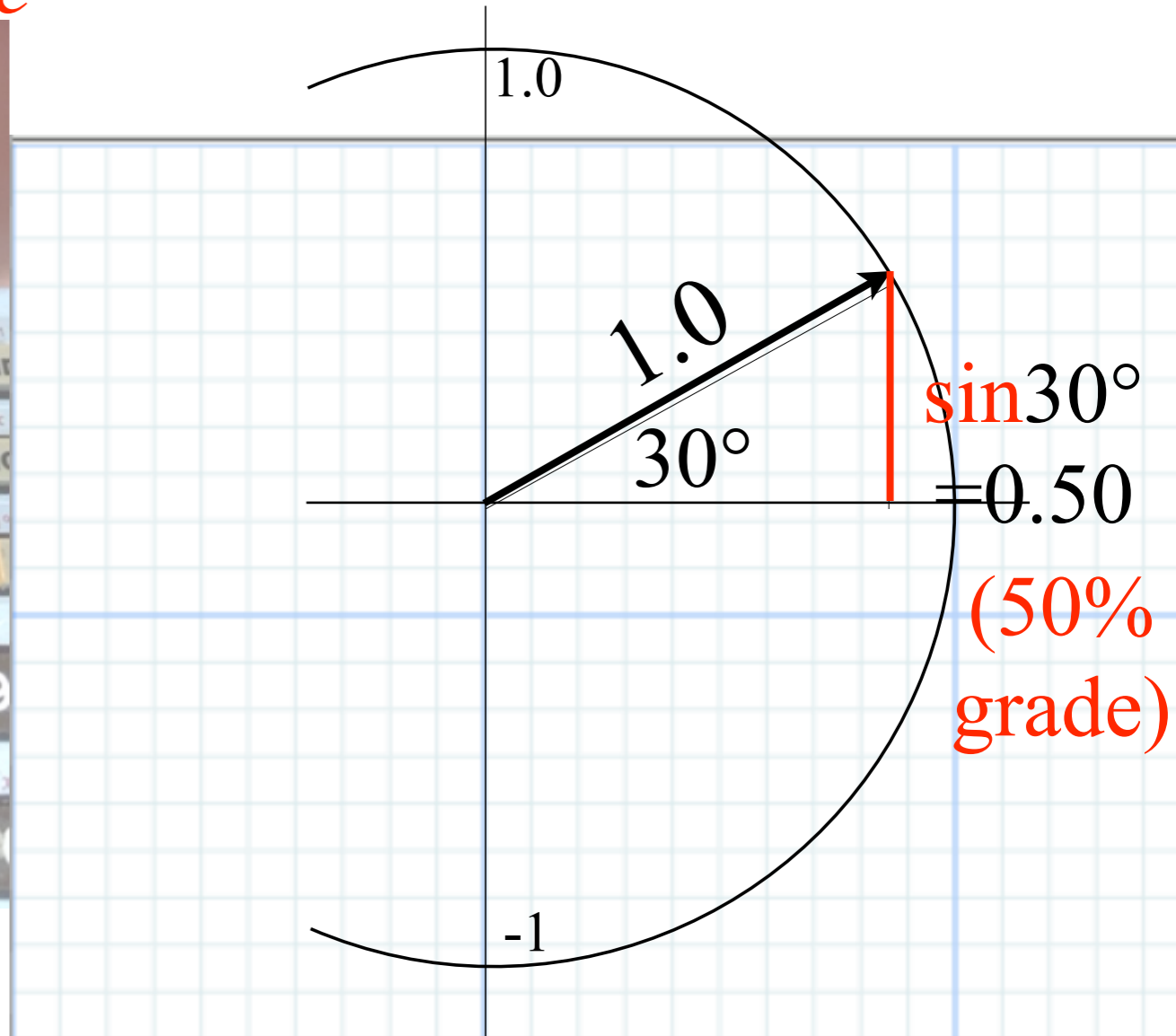
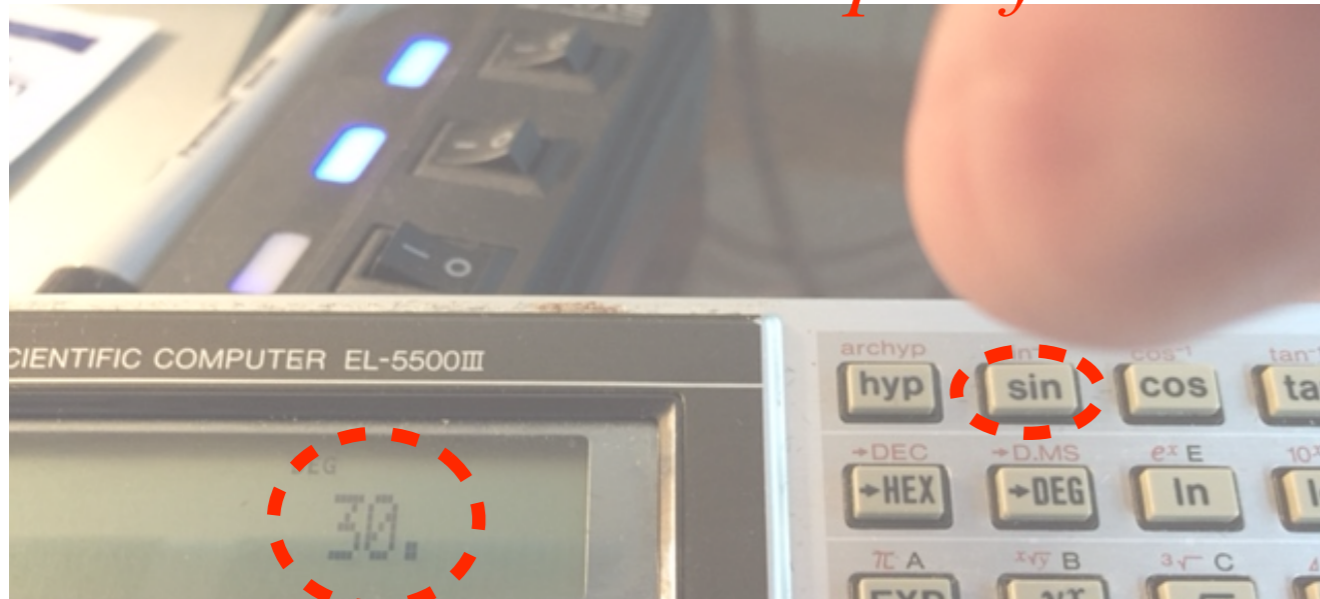
We call that a *Relawavity* book.
(It's a *lot* **lighter**!)



Learning about SIN

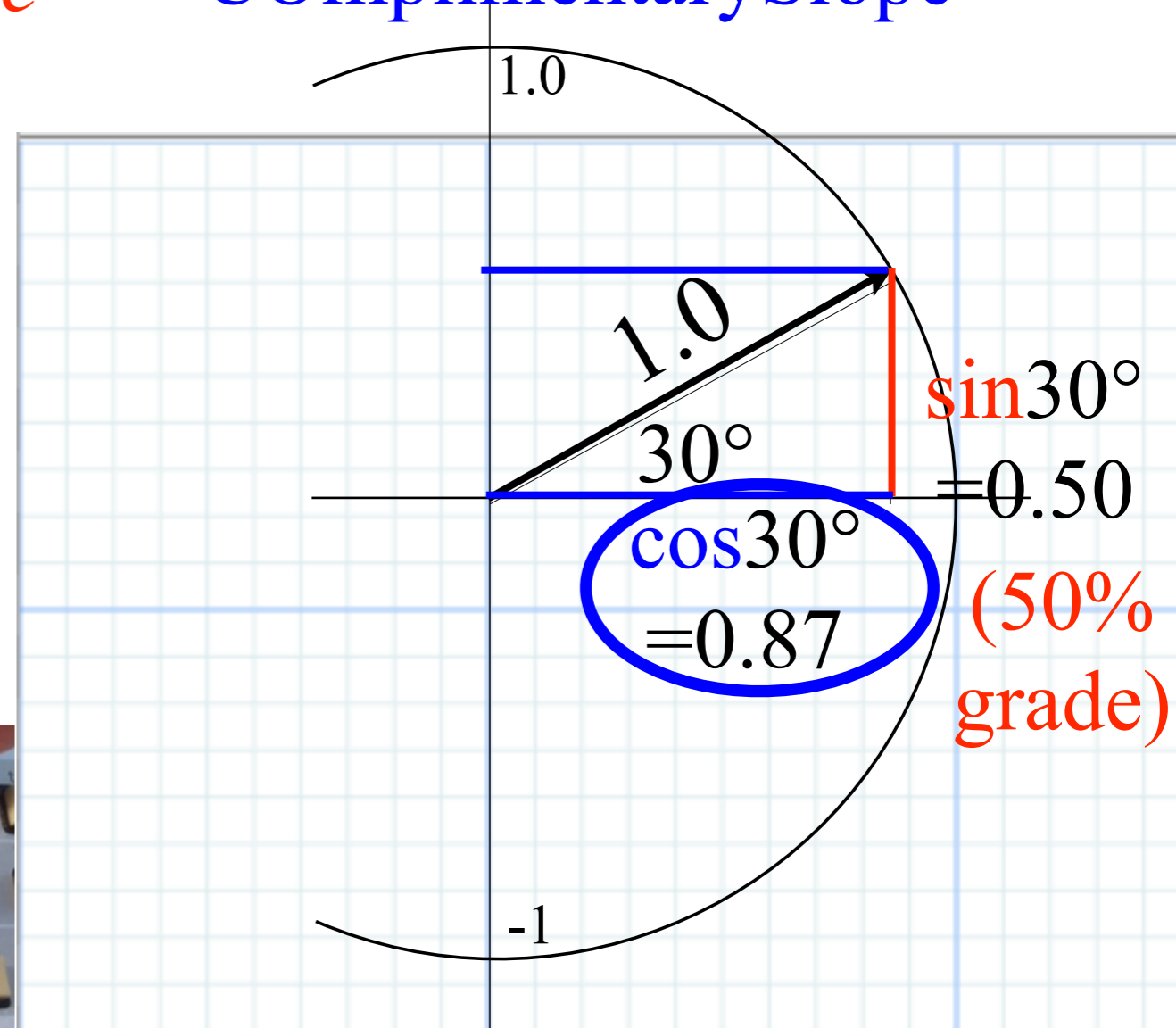
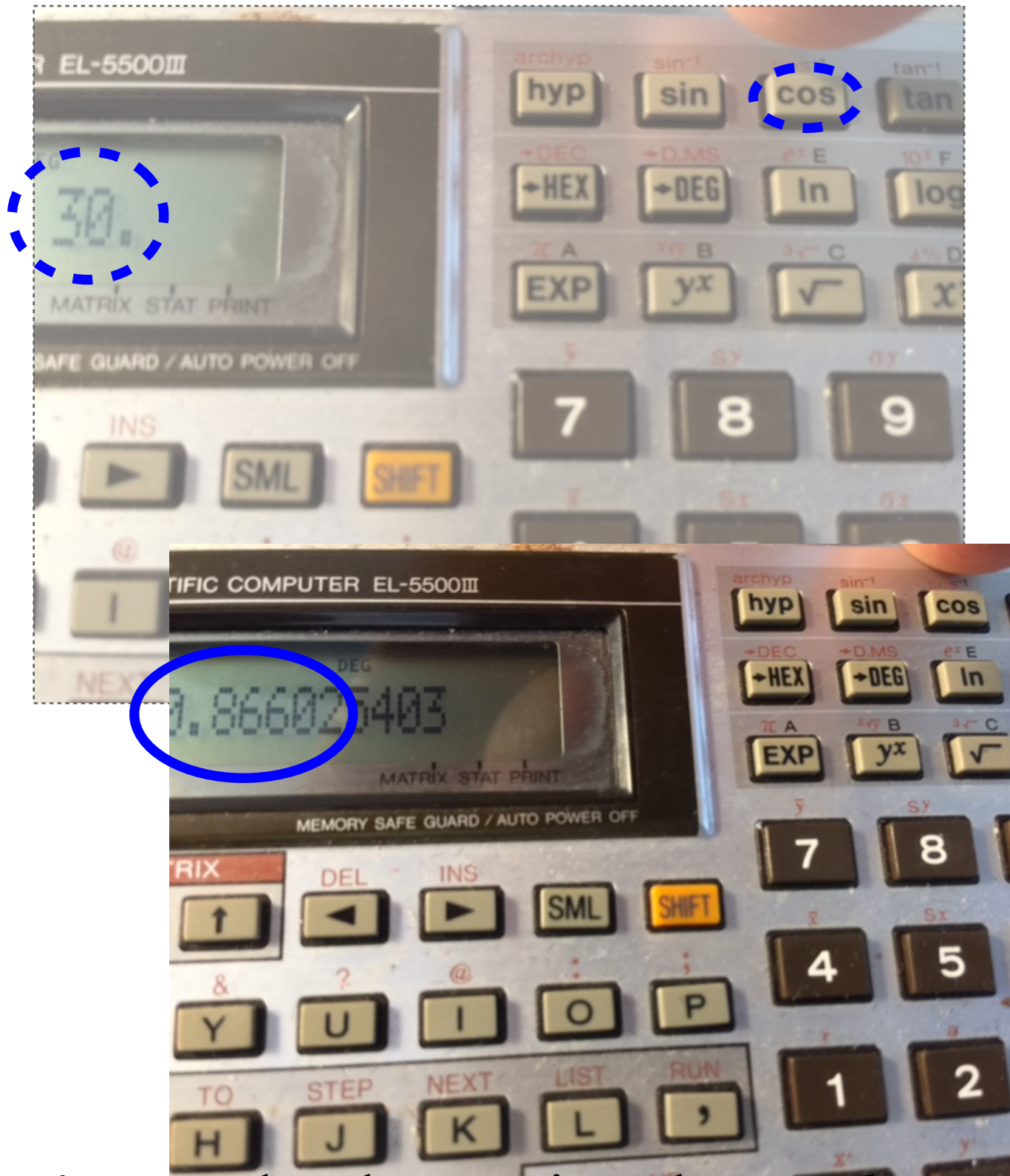


Learning about SIN “Slope of INcline”



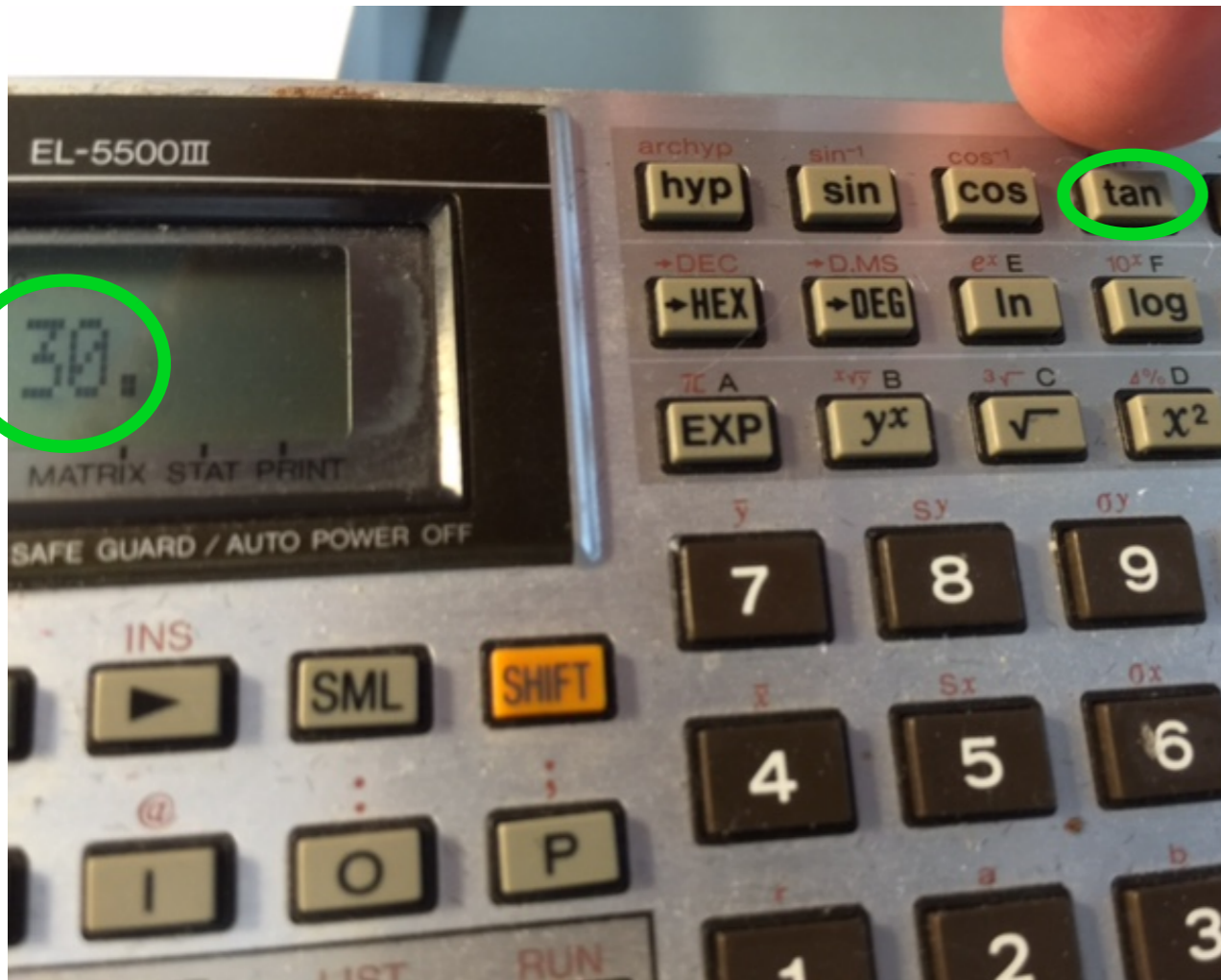
It's mostly about triangles *and sine-waves*

Learning about **SIN** and the **COS** in “*Slope of INcline*” “**C**Omplimentary**S**lope”



It's mostly about triangles *and sine-waves and cosine-waves*

Learning about **SIN** and the **COS**in and **TAN**gent and **CO**Tangent *“Slope of INcline”*

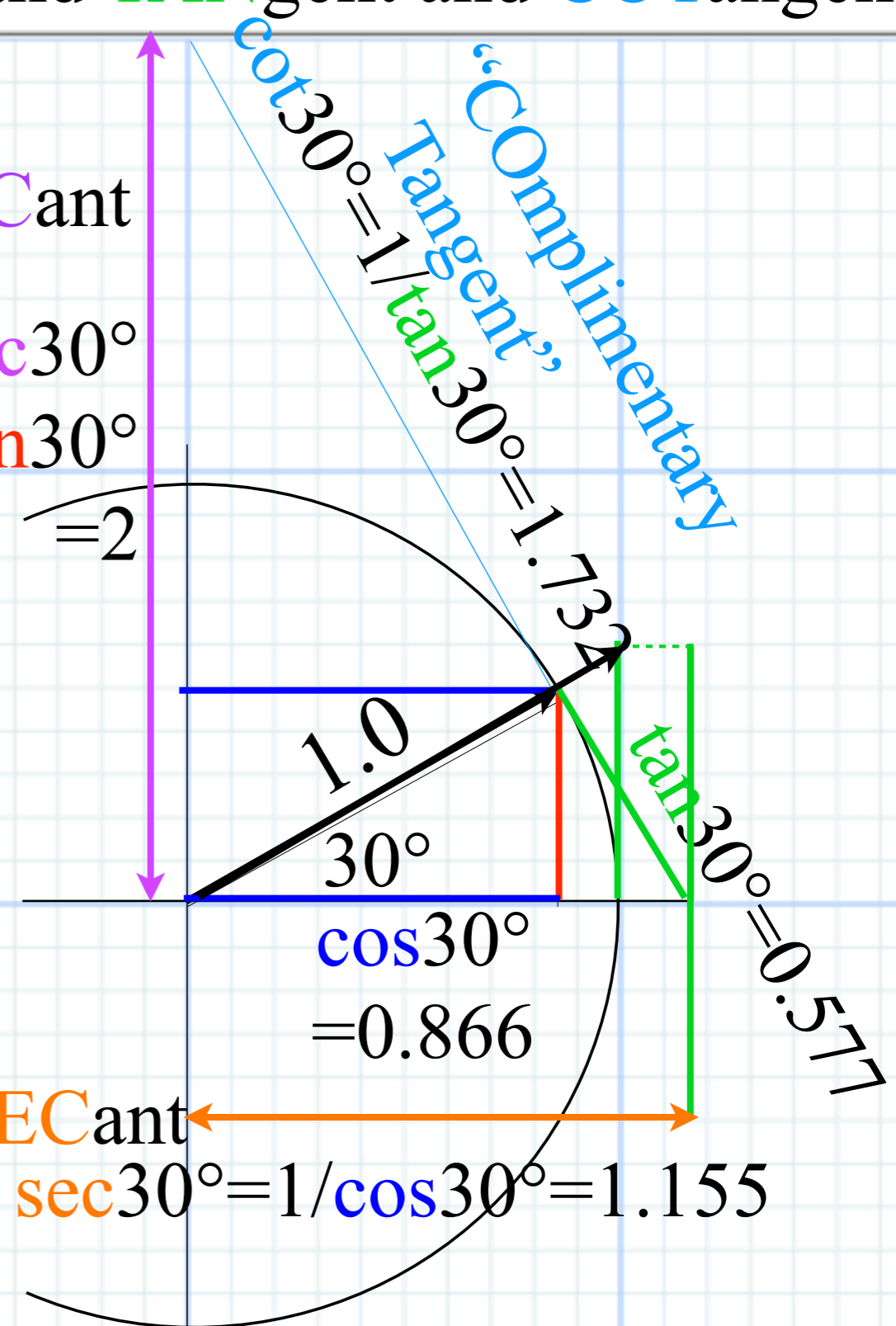


...and
CoSeCant

$$\text{csc}30^\circ = 1/\text{sin}30^\circ = 2$$

...and **SECant**

$$\text{sec}30^\circ = 1/\text{cos}30^\circ = 1.155$$



Fundamental relativity and quantum wave mechanics
 is mostly about triangles *and sine-waves and cosine-waves*

Why Men in Black shot little Suzie...Learning about sin!, cos and...Trigonometric road maps

➔ Hyper-Trigonometric *Relativity* geometry and Euler exponential algebra

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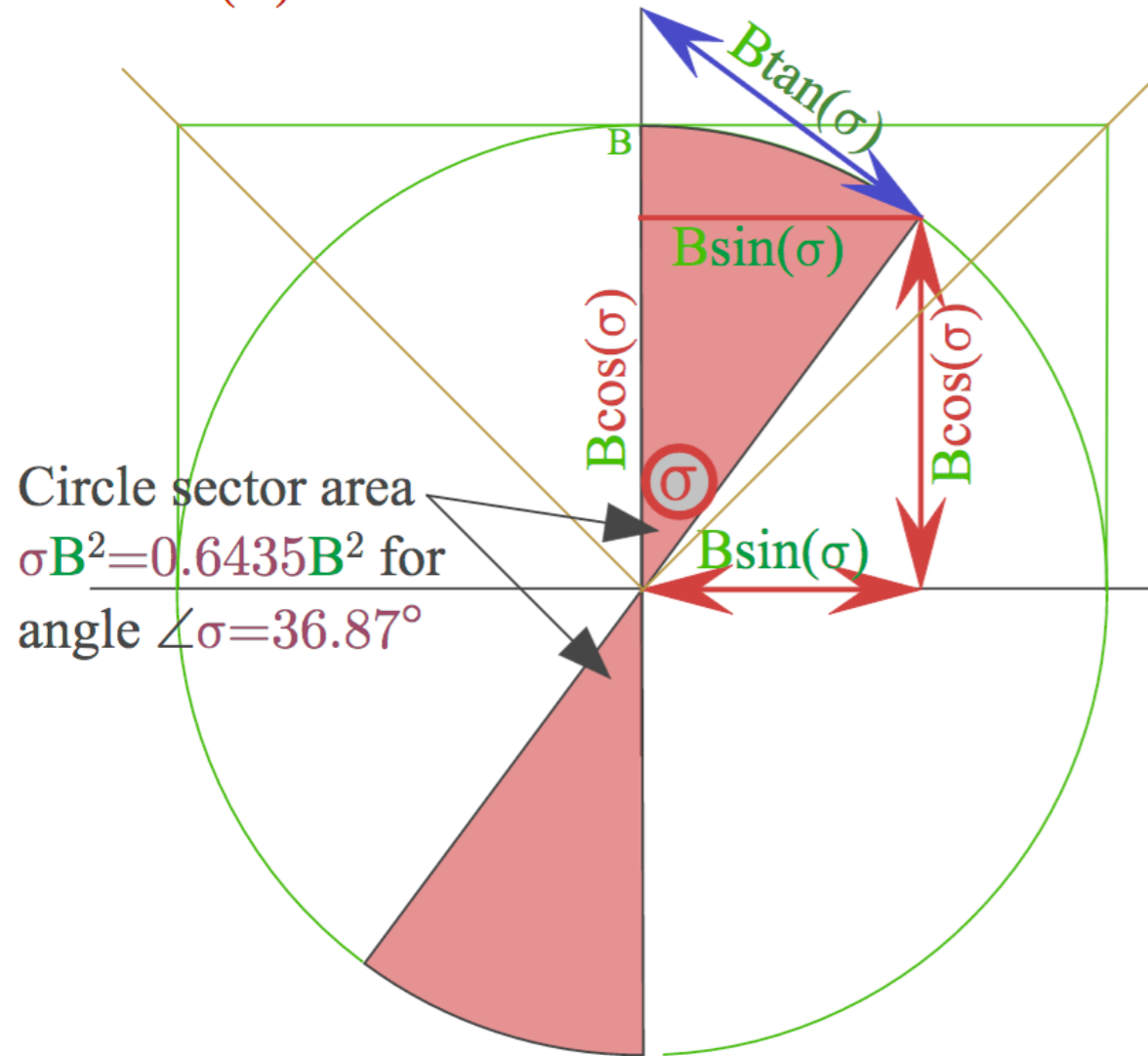
Minkowski animations

Application to TE-Waveguide modes.

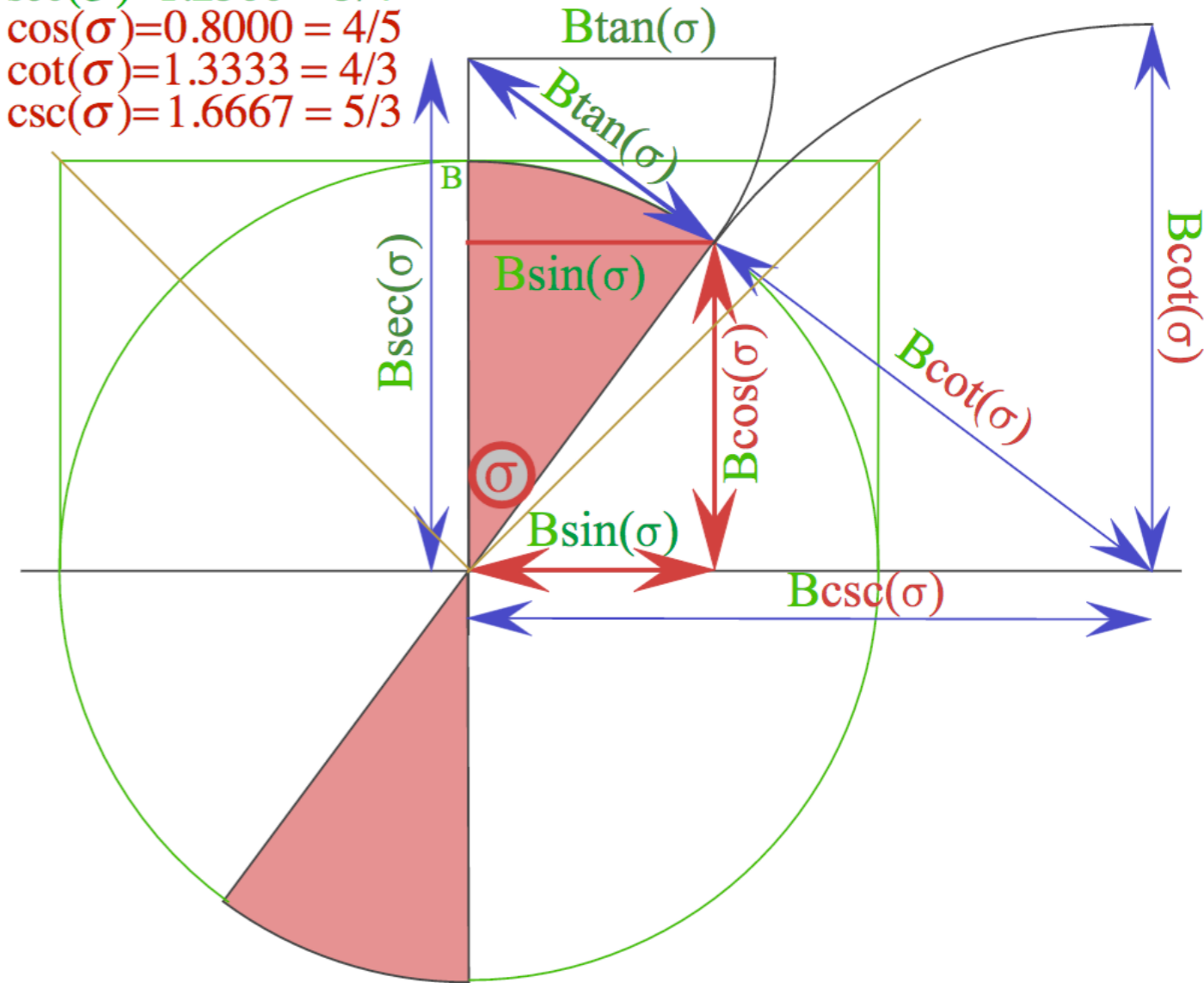
synchrotron beam relativity

Trigonometric road maps

(a) $\sin(\sigma) = 0.6000 = 3/5$
 $\tan(\sigma) = 0.7500 = 3/4$
 $\cos(\sigma) = 0.8000 = 4/5$



(b) $\sin(\sigma) = 0.6000 = 3/5$
 $\tan(\sigma) = 0.7500 = 3/4$
 $\sec(\sigma) = 1.2500 = 5/4$
 $\cos(\sigma) = 0.8000 = 4/5$
 $\cot(\sigma) = 1.3333 = 4/3$
 $\csc(\sigma) = 1.6667 = 5/3$



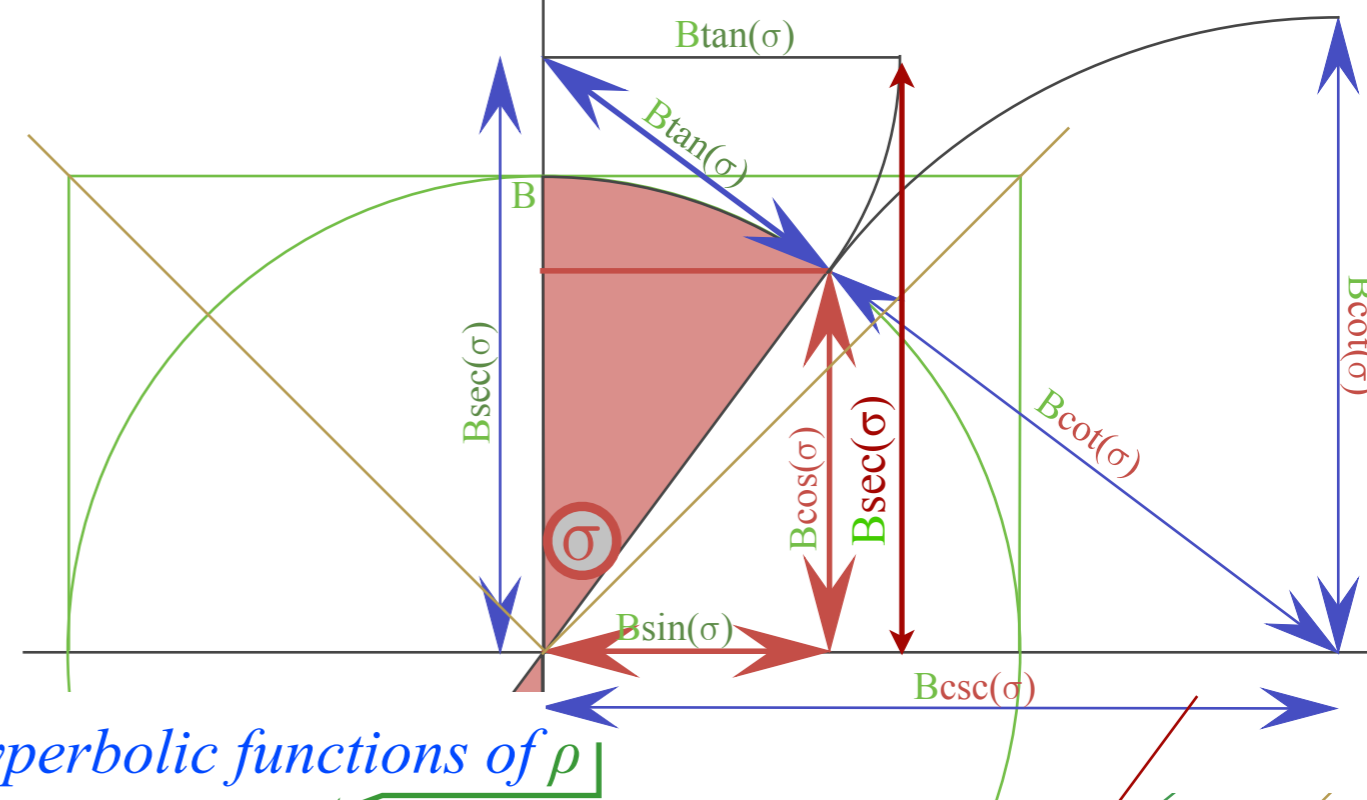
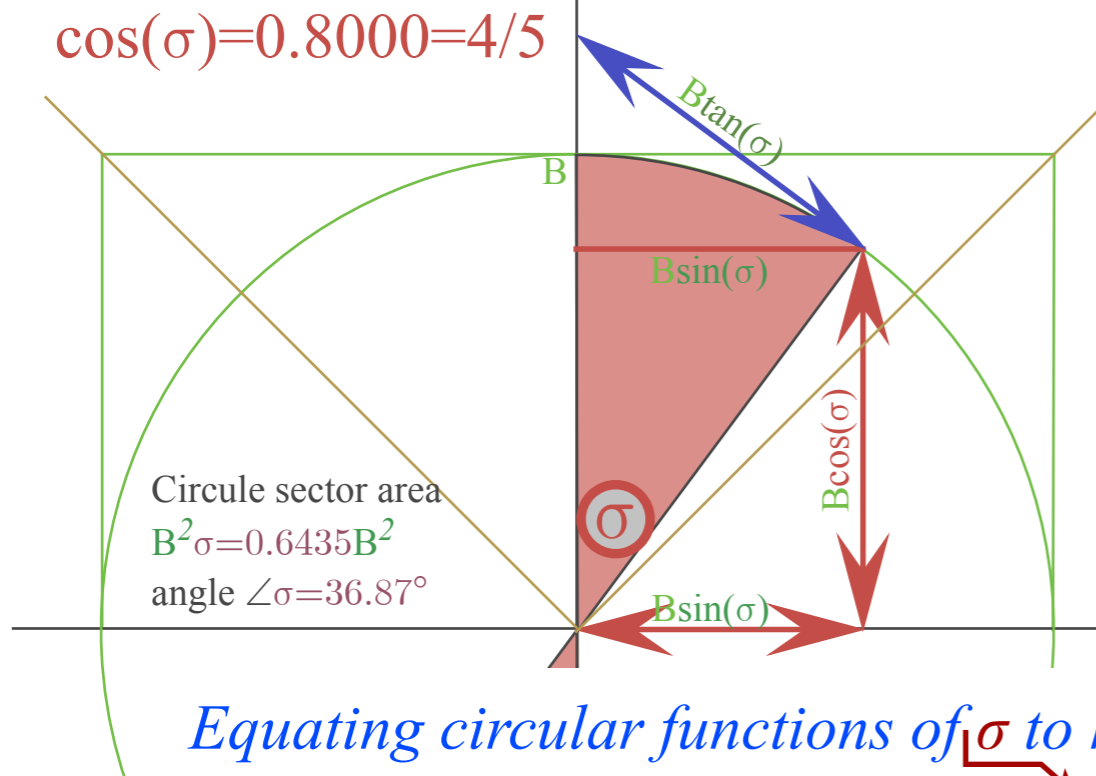
*All this physics of relativity
 is mostly simple trigonometry
 of optical wave interference!*

*And, it derives fundamentals
 of quantum theory, too!*

Trigonometric road maps become hyperbolic trig maps...

(a) $\sin(\sigma) = 0.6000 = 3/5$

(b)



Equating circular functions of σ to hyperbolic functions of ρ

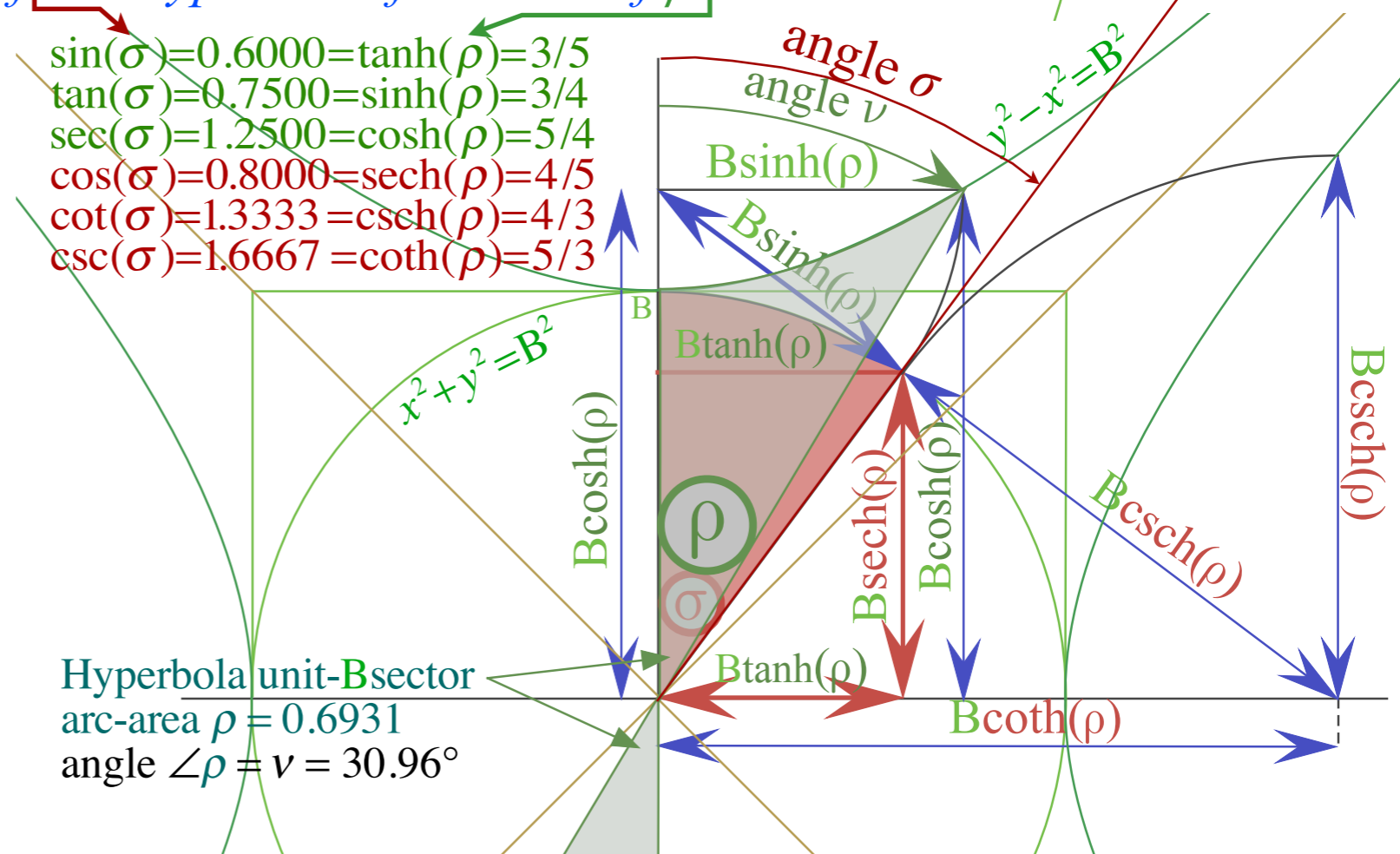
$\sin(\sigma) = 0.6000 = \tanh(\rho) = 3/5$
 $\tan(\sigma) = 0.7500 = \sinh(\rho) = 3/4$
 $\sec(\sigma) = 1.2500 = \cosh(\rho) = 5/4$
 $\cos(\sigma) = 0.8000 = \operatorname{sech}(\rho) = 4/5$
 $\cot(\sigma) = 1.3333 = \operatorname{csch}(\rho) = 4/3$
 $\csc(\sigma) = 1.6667 = \operatorname{coth}(\rho) = 5/3$

[AMOP Ch.0 article p.9.](#)

All this physics of relativity
 is mostly simple trigonometry
 of optical wave interference!

And, it derives fundamentals
 of quantum theory, too!

Hyperbola unit-B sector
 arc-area $\rho = 0.6931$
 angle $\angle\rho = \nu = 30.96^\circ$



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Hyper-Trigonometric algebra easily derives Circular-Trigonometric-algebra

Exponential derived by infinite- n -compounding limit of the interest rate- r formula.

$$e^{rt} = \lim_{n \rightarrow \infty} \left(1 + \frac{rt}{n} \right)^n$$

Infinite- n limit of binomial series is an exponential power- p series of $(rt)^p$ with $1/p!$ coefficients.

$$e^{rt} = 1 + rt + \frac{(rt)^2}{2} + \frac{(rt)^3}{2 \cdot 3} + \frac{(rt)^4}{2 \cdot 3 \cdot 4} + \frac{(rt)^5}{2 \cdot 3 \cdot 4 \cdot 5} + \frac{(rt)^6}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} + \dots$$
$$e^{-rt} = 1 - rt + \frac{(rt)^2}{2} - \frac{(rt)^3}{2 \cdot 3} + \frac{(rt)^4}{2 \cdot 3 \cdot 4} - \frac{(rt)^5}{2 \cdot 3 \cdot 4 \cdot 5} + \frac{(rt)^6}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} - \dots$$

Half-sum and half difference of $e^{\pm rt}$ series define the hyperbolic cosine ($\cosh(rt)$) and sine ($\sinh(rt)$).

$$\frac{e^{+rt} + e^{-rt}}{2} = 1 + \frac{(rt)^2}{2} + \frac{(rt)^4}{2 \cdot 3 \cdot 4} + \frac{(rt)^6}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} - \dots = \cosh(rt)$$
$$\frac{e^{+rt} - e^{-rt}}{2} = rt + \frac{(rt)^3}{2 \cdot 3} + \frac{(rt)^5}{2 \cdot 3 \cdot 4 \cdot 5} + \dots = \sinh(rt)$$

Hyper-Trig
 $\cosh \rho$ and $\sinh \rho$

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$$e^{-rt} = 1 - rt + \frac{(rt)^2}{2} - \frac{(rt)^3}{2 \cdot 3} + \frac{(rt)^4}{2 \cdot 3 \cdot 4} - \frac{(rt)^5}{2 \cdot 3 \cdot 4 \cdot 5} + \frac{(rt)^6}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} - \dots = \cosh(rt) - \sinh(rt)$$

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$$\frac{e^{+rt} - e^{-rt}}{2} = rt + \frac{(rt)^3}{2 \cdot 3} + \frac{(rt)^5}{2 \cdot 3 \cdot 4 \cdot 5} + \dots = \sinh(rt)$$

Hyper-Trig
 $\cosh \rho$ and $\sinh \rho$

Replace rate r with imaginary rate ir and $i = \sqrt{-1}$ powers $i^0=1, i^1=i, i^2=-1, i^3=-i, i^4=1, i^5=i, i^6=-1, i^7=-i, \dots$

Then *hyper*-sine-cosine becomes the *circular*-sine-cosine.

$$\frac{e^{+i rt} + e^{-i rt}}{2} = 1 - \frac{(rt)^2}{2} + \frac{(rt)^4}{2 \cdot 3 \cdot 4} - \frac{(rt)^6}{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6} - \dots = \cos rt$$

$$\frac{e^{+i rt} - e^{-i rt}}{2} = i rt - i \frac{(rt)^3}{2 \cdot 3} + i \frac{(rt)^5}{2 \cdot 3 \cdot 4 \cdot 5} - \dots = i \sin rt$$

Circular-Trig
 $\cos \sigma$ and $\sin \sigma$

Sum and difference of this pair gives the Euler-DeMoivre relations of exponentials vs trig-functions.

$$e^{+i\sigma} = \cos \sigma + i \sin \sigma ,$$

$$e^{+\rho} = \cosh \rho + \sinh \rho ,$$

$$e^{-i\sigma} = \cos \sigma - i \sin \sigma .$$

$$e^{-\sigma} = \cosh \rho - \sinh \rho .$$

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1CW Laser-phasor wave function

Dimensionless Light wave-velocity $c/c=1$

$$\frac{v_{\text{light}}}{c} = \frac{\lambda}{c\tau} = \frac{v}{c\kappa} = 1 = \frac{\omega \text{ angular}}{ck \text{ units}}$$

“winks”
“n”
“kinks”

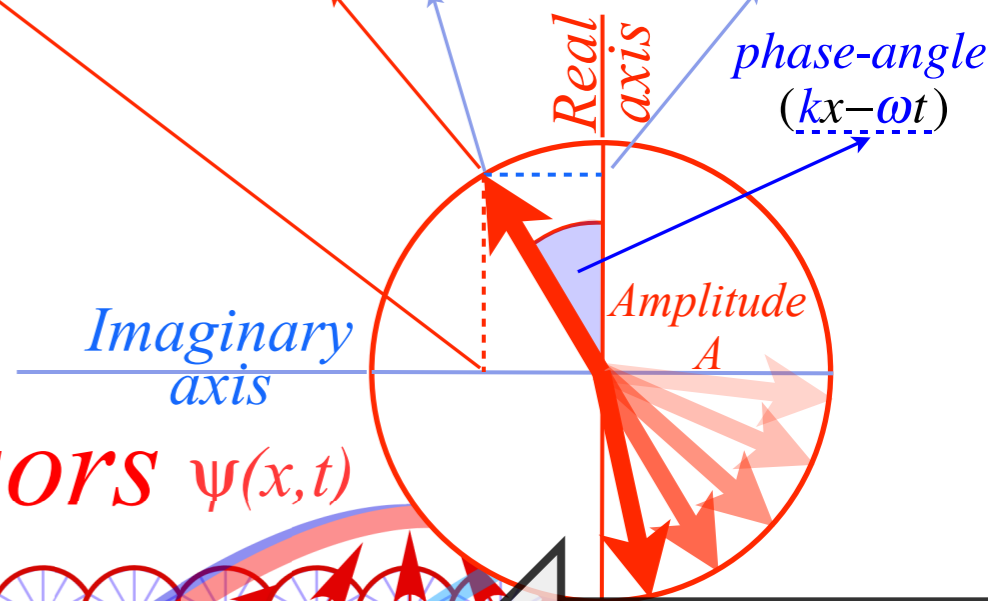
angular frequency: $\omega = 2\pi\nu$

angular wave number: $k = 2\pi\kappa$

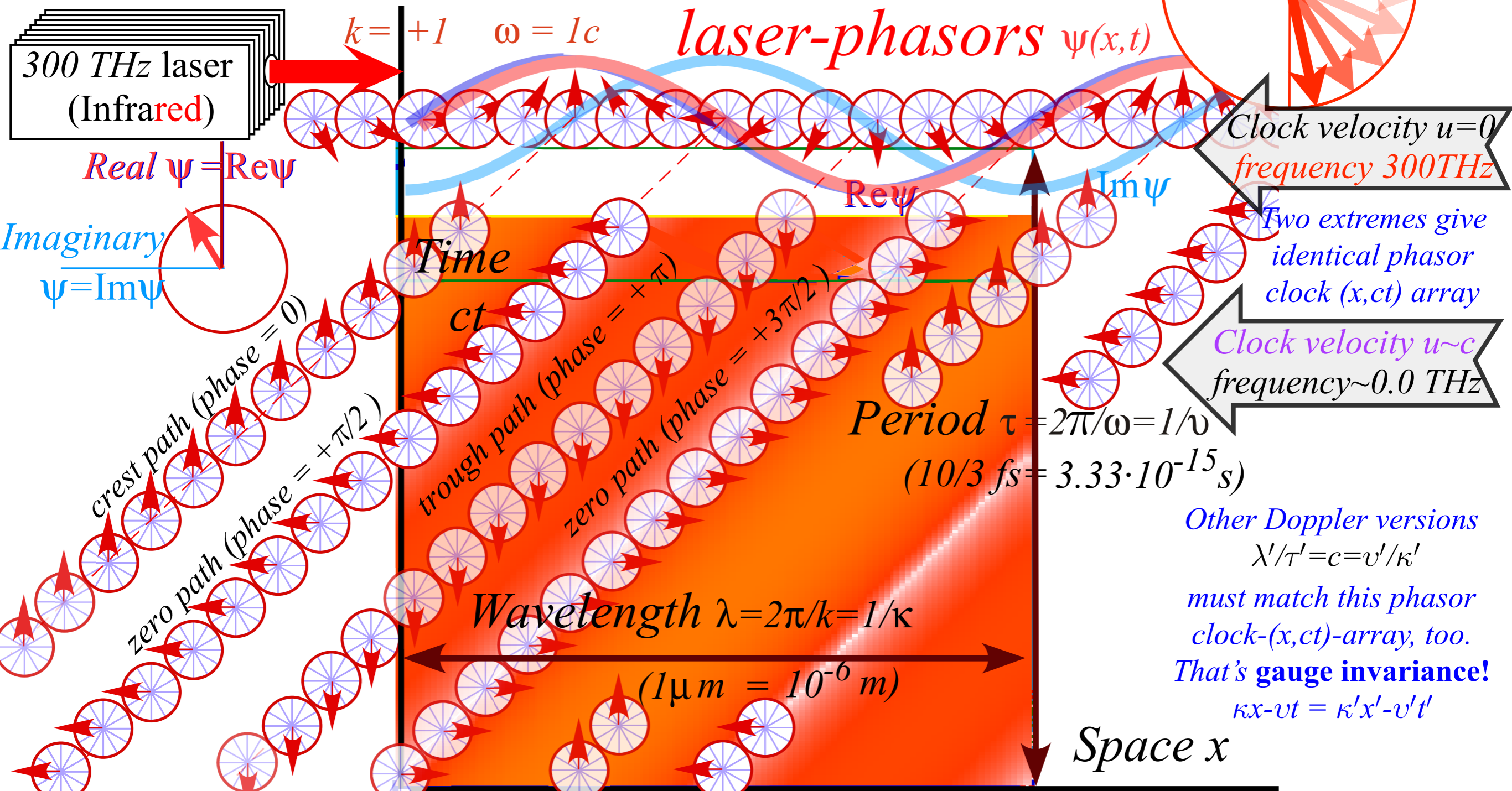
$k = \text{wavevector}$

$$\psi = A \cdot e^{i(kx - \omega t)} = A \cdot \cos(kx - \omega t) + iA \cdot \sin(kx - \omega t)$$

Amplitude A
phase-angle
 $(kx - \omega t)$



laser-phasors $\psi(x,t)$



Clock velocity $u=0$
frequency 300THz

Two extremes give
identical phasor
clock (x,ct) array

Clock velocity $u \sim c$
frequency ~ 0.0 THz

Period $\tau = 2\pi/\omega = 1/\nu$
(10/3 fs = $3.33 \cdot 10^{-15}$ s)

Other Doppler versions
 $\lambda'/\tau' = c = v'/\kappa'$
must match this phasor
clock- (x,ct) -array, too.
That's **gauge invariance!**
 $\kappa x - \nu t = \kappa' x' - \nu' t'$

Wavelength $\lambda = 2\pi/k = 1/\kappa$
(1 $\mu\text{m} = 10^{-6}$ m)

Space x

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The "Keyboard of the gods" : per-space-per-time plot versus space-time Minkowski plot

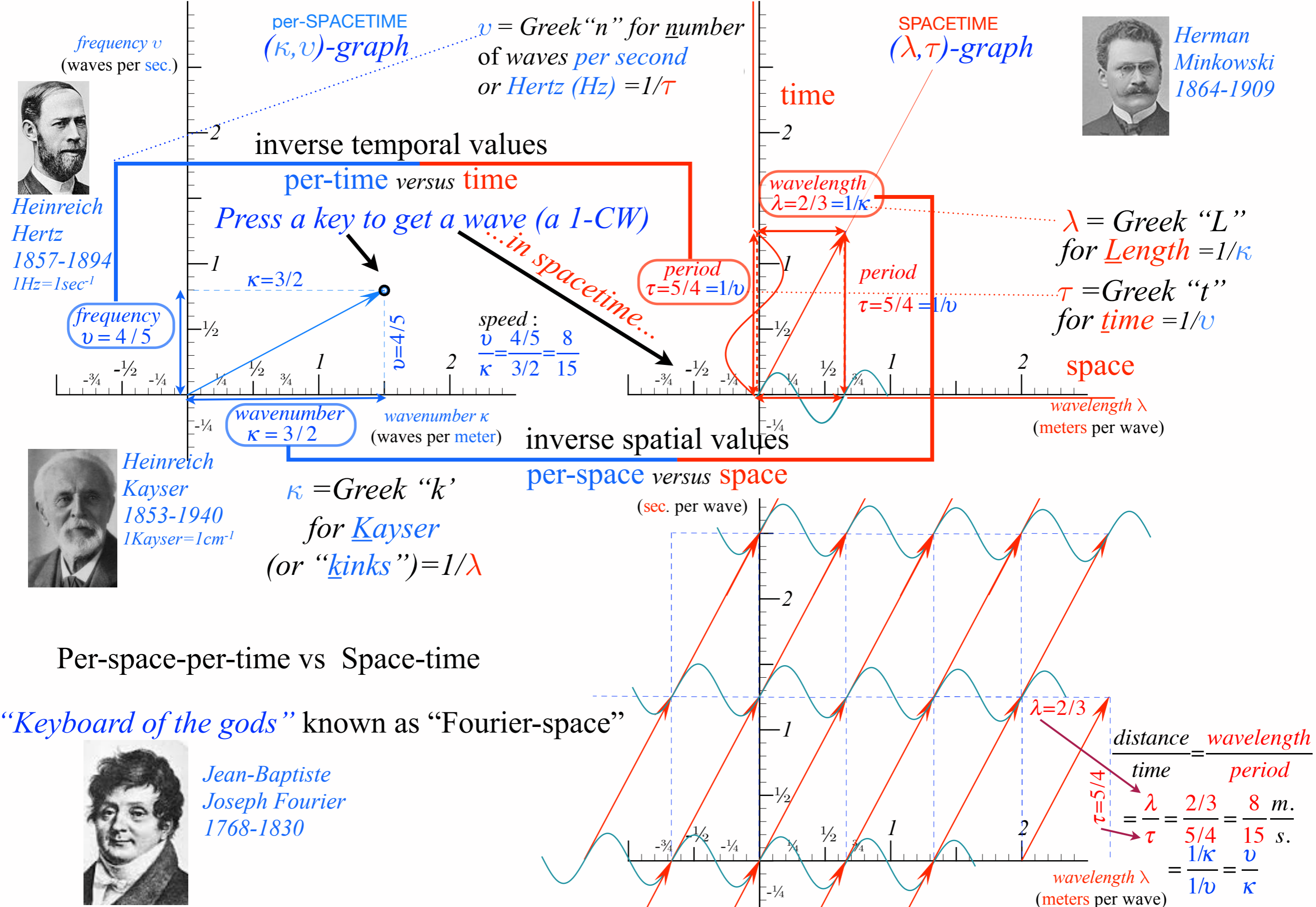
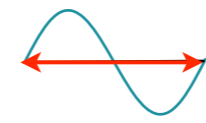
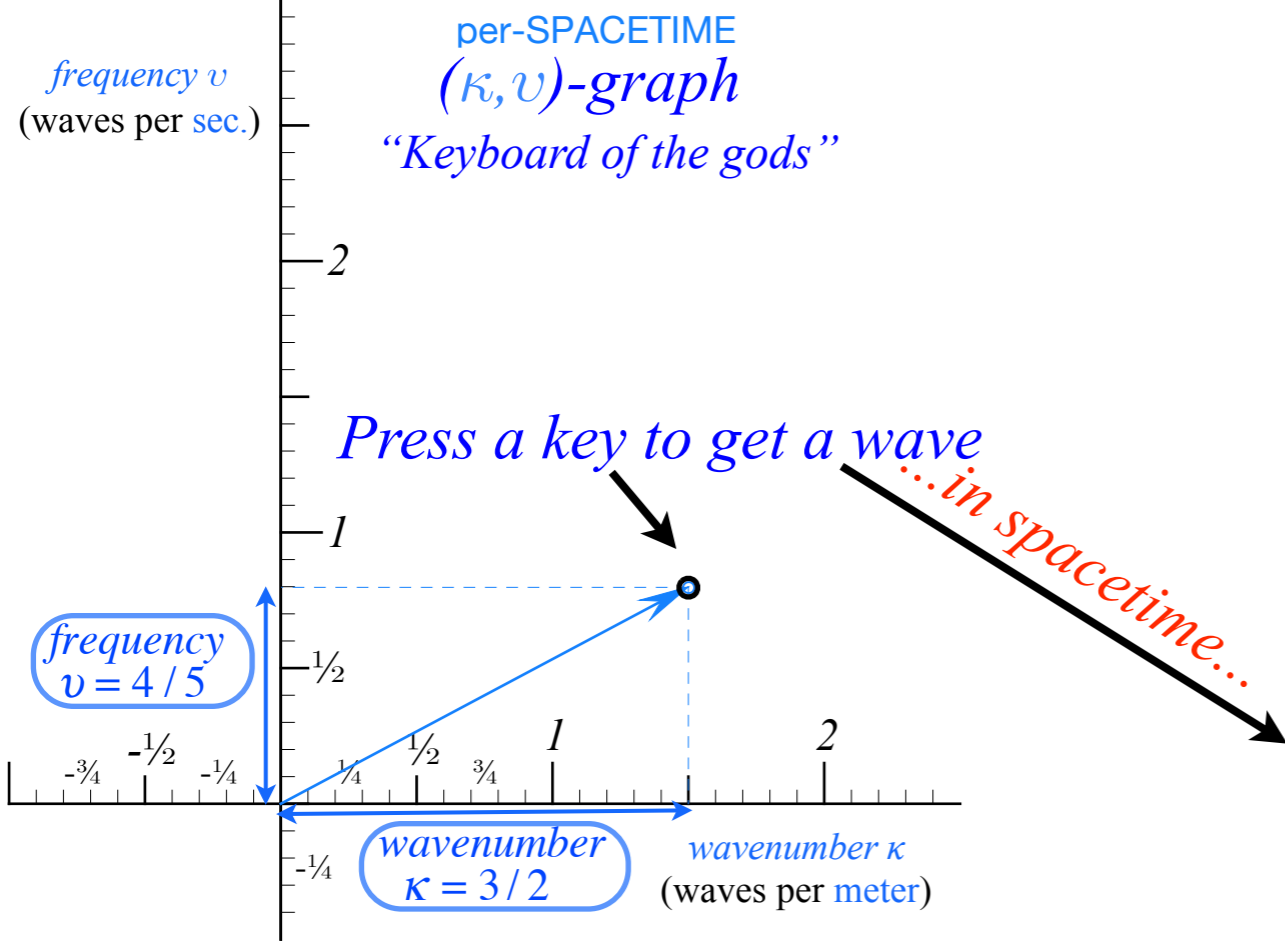


Fig. 5 Comparing a wave point in Kaiser-Hertz per-space-time to its Minkowski space-time view.

Analyzing wave velocity by **per-space-per-time** and **space-time** graphs



"Keyboard of the gods" is known as "Fourier-space"



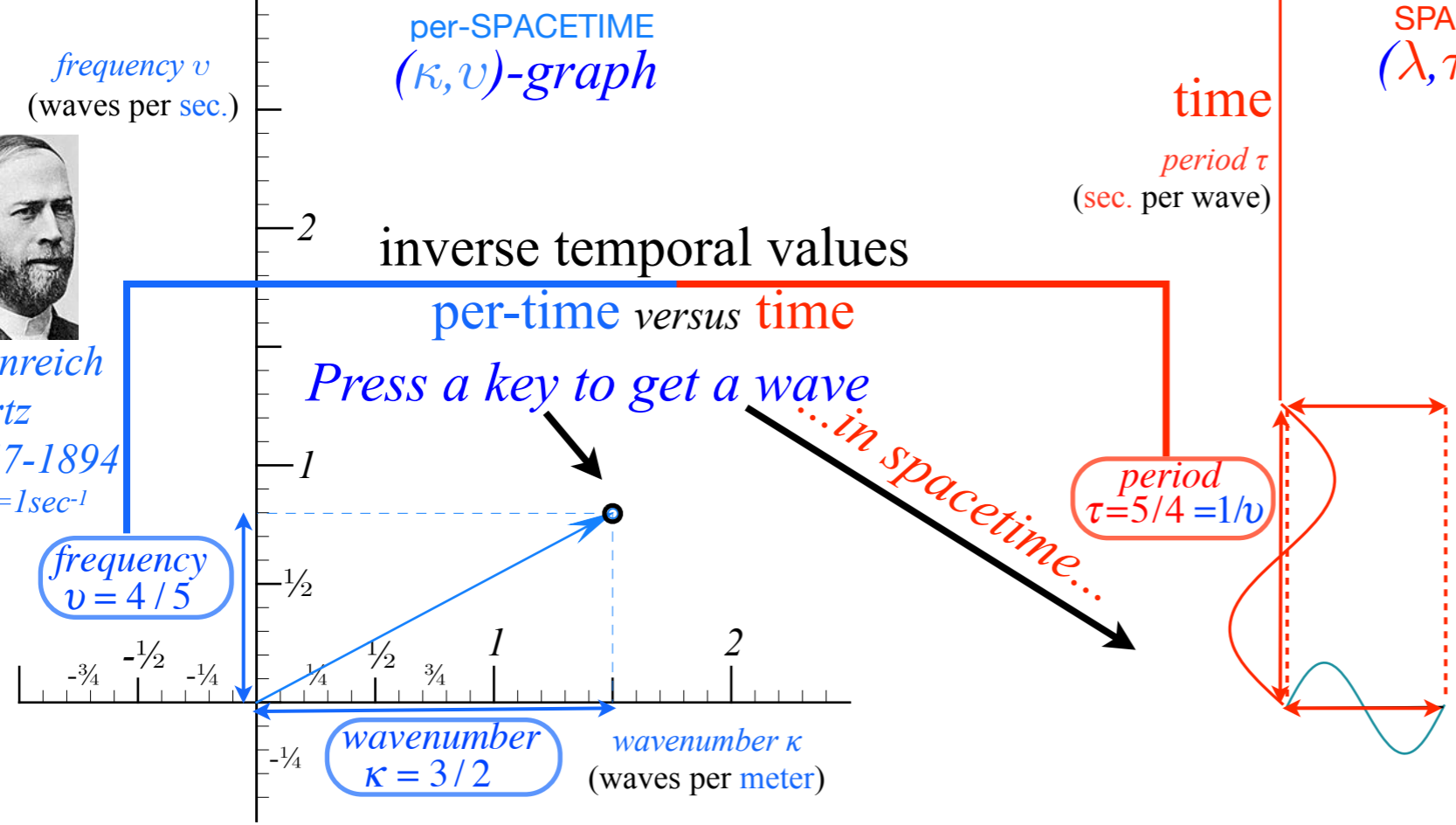
- How to understand waves and wave parameters
- | | |
|----------------------|----------------------|
| wave frequency ν | wave period τ |
| wavenumber κ | wavelength λ |

[RelaWavity Web Simulation](#)
[Keyboard of the Gods \(per-Time vs per-Space\)](#)

Analyzing wave velocity by per-space-per-time and space-time graphs



Heinrich Hertz
1857-1894
1Hz=1sec⁻¹



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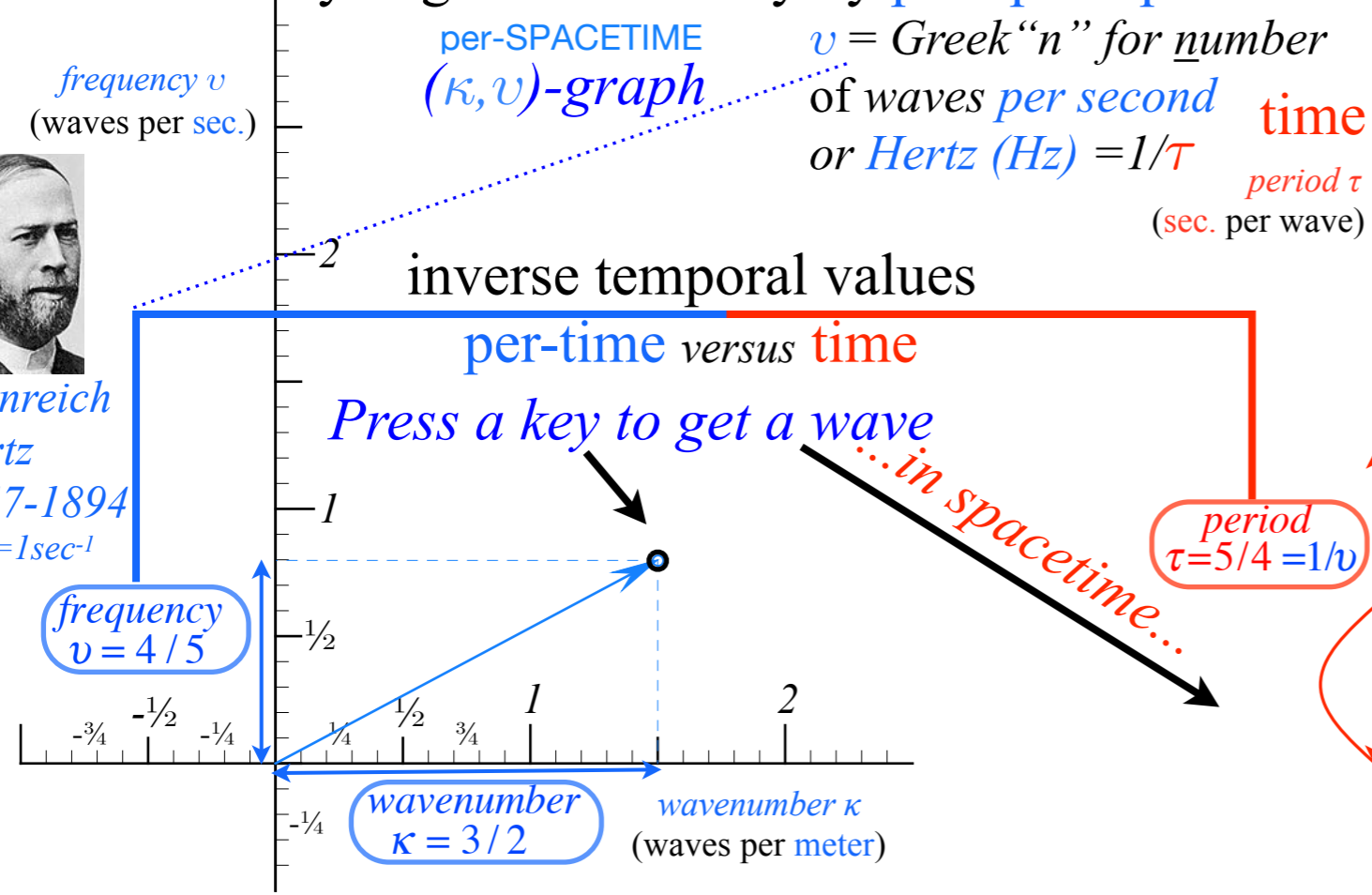
Jean-Baptiste Joseph Fourier
1768-1830

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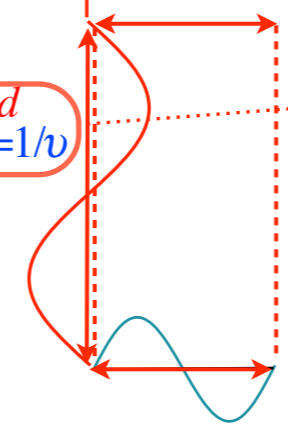
Analyzing wave velocity by **per-space-per-time** and **space-time** graphs



Heinrich Hertz
1857-1894
1Hz=1sec⁻¹



SPACETIME
(λ, τ)-graph



τ = Greek "t"
for time = 1/ν

"Keyboard of the gods" is known as "Fourier-space"



Jean-Baptiste Joseph Fourier
1768-1830

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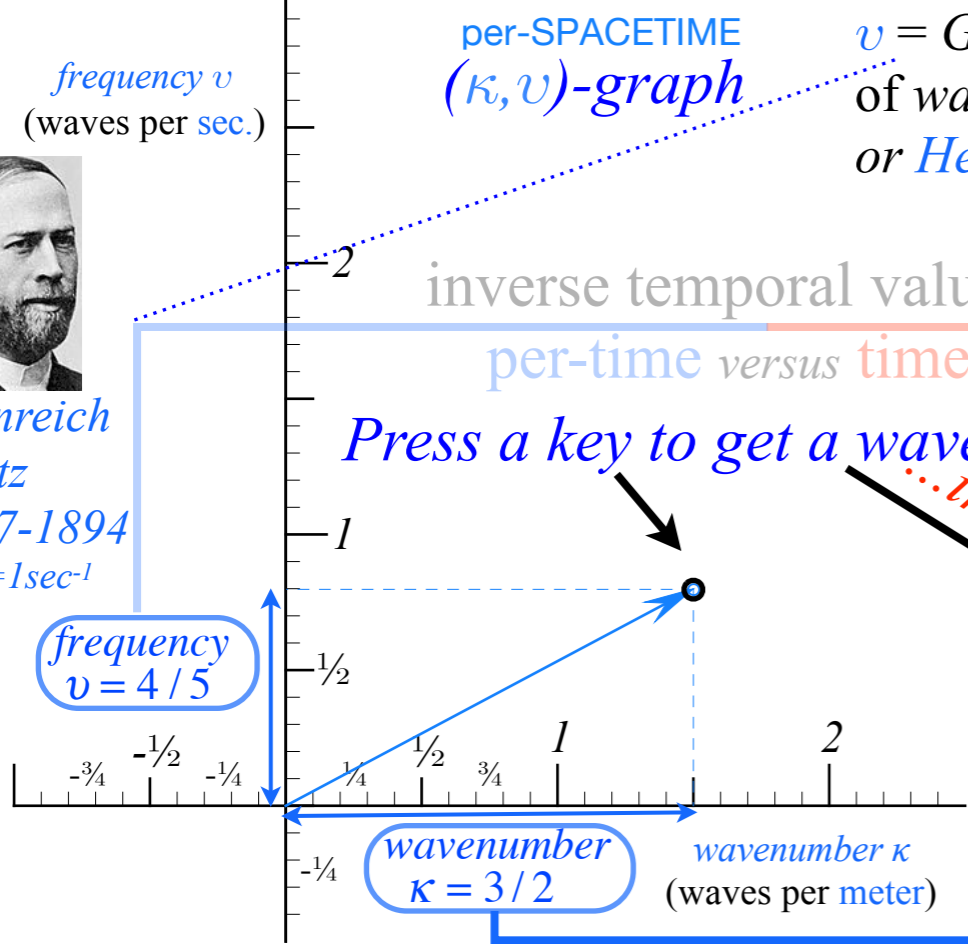
Analyzing wave velocity by **per-space-per-time** and **space-time** graphs



Herman Minkowski
1864-1909



Heinrich Hertz
1857-1894
1 Hz = 1 sec⁻¹



per-SPACETIME
(κ, ν)-graph
 $\nu =$ Greek “n” for number
of waves per second
or Hertz (Hz) = $1/\tau$
time
period τ
(sec. per wave)

SPACETIME
(λ, τ)-graph

inverse temporal values

per-time versus time

Press a key to get a wave

...in spacetime...

period
 $\tau = 5/4 = 1/\nu$

wavelength
 $\lambda = 2/3 = 1/\kappa$

$\lambda =$ Greek “L”
for Length = $1/\kappa$

$\tau =$ Greek “t”
for time = $1/\nu$

inverse spatial values

per-space versus space

space

wavelength λ
(meters. per wave)

$\kappa =$ Greek “k”
for Kayser
(or “kinks”) = $1/\lambda$

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Jean-Baptiste Joseph Fourier
1768-1830

•How to understand waves
and wave parameters

wave frequency ν wave period τ
wavenumber κ wavelength λ

Analyzing wave velocity by **per-space-per-time** and **space-time** graphs



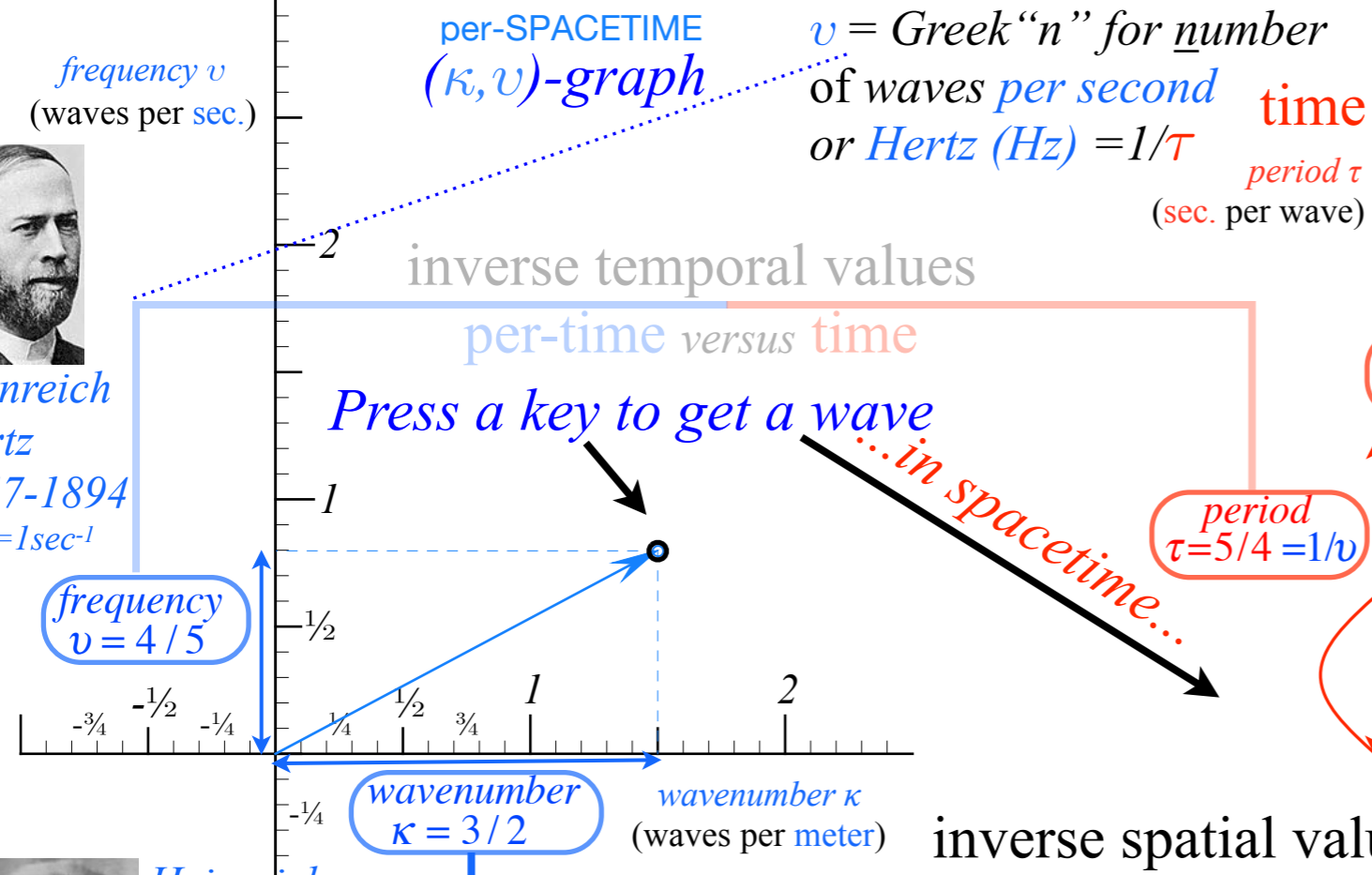
Herman Minkowski
1864-1909



Heinrich Hertz
1857-1894
1Hz=1sec⁻¹



Heinrich Kayser
1853-1940
1Kayser=1cm⁻¹



per-SPACETIME
(κ, ν)-graph
 $v = \text{Greek "n" for number of waves per second or Hertz (Hz)} = 1/\tau$
time period τ (sec. per wave)

SPACETIME
(λ, τ)-graph

inverse temporal values

per-time versus time

Press a key to get a wave

...in spacetime...

period $\tau = 5/4 = 1/\nu$

wavelength $\lambda = 2/3 = 1/\kappa$

$\lambda = \text{Greek "L" for Length} = 1/\kappa$

$\tau = \text{Greek "t" for time} = 1/\nu$

inverse spatial values

per-space versus space

space

wavelength λ
(meters. per wave)

$\kappa = \text{Greek "k" for Kayser (or "kinks")} = 1/\lambda$

"Keyboard of the gods" is known as "Fourier-space"



Jean-Baptiste Joseph Fourier
1768-1830

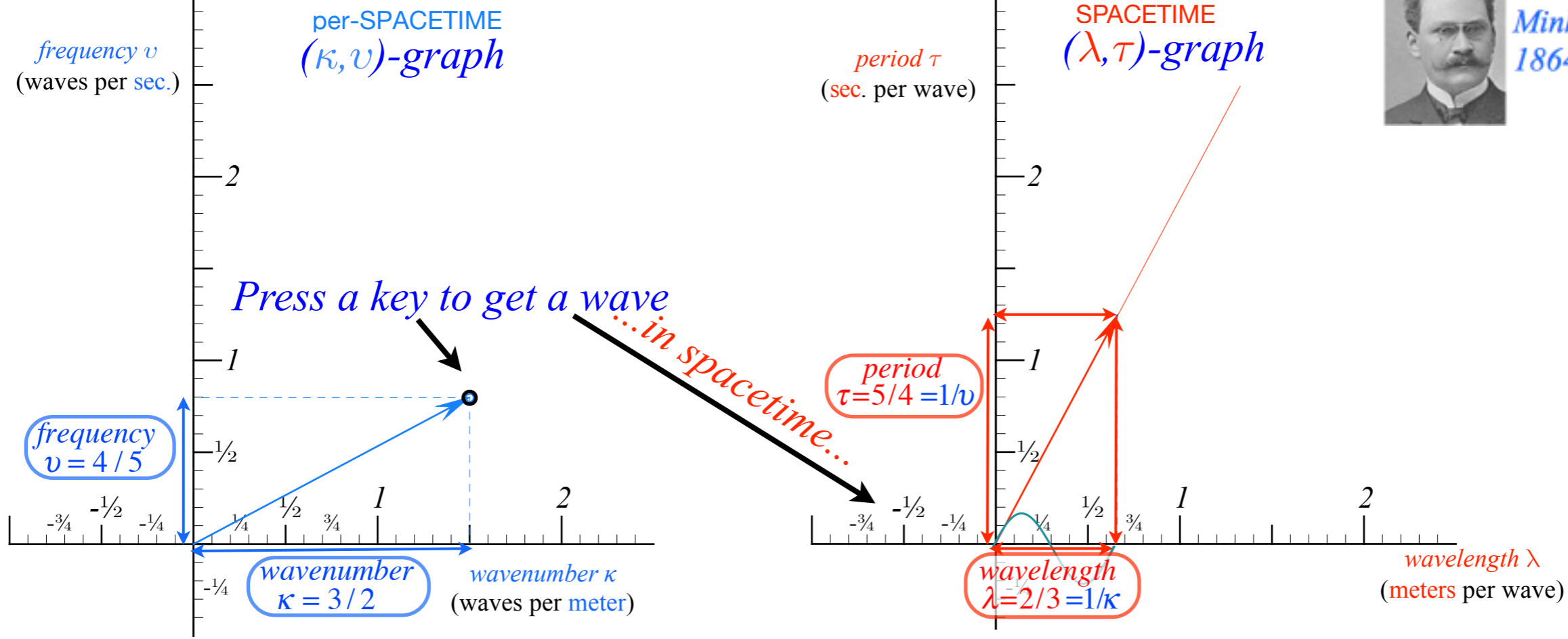
•How to understand waves and wave parameters

wave frequency ν	wave period τ
wavenumber κ	wavelength λ

Analyzing wave velocity by **per-space-per-time** and **space-time** graphs



Herman Minkowski
1864-1909



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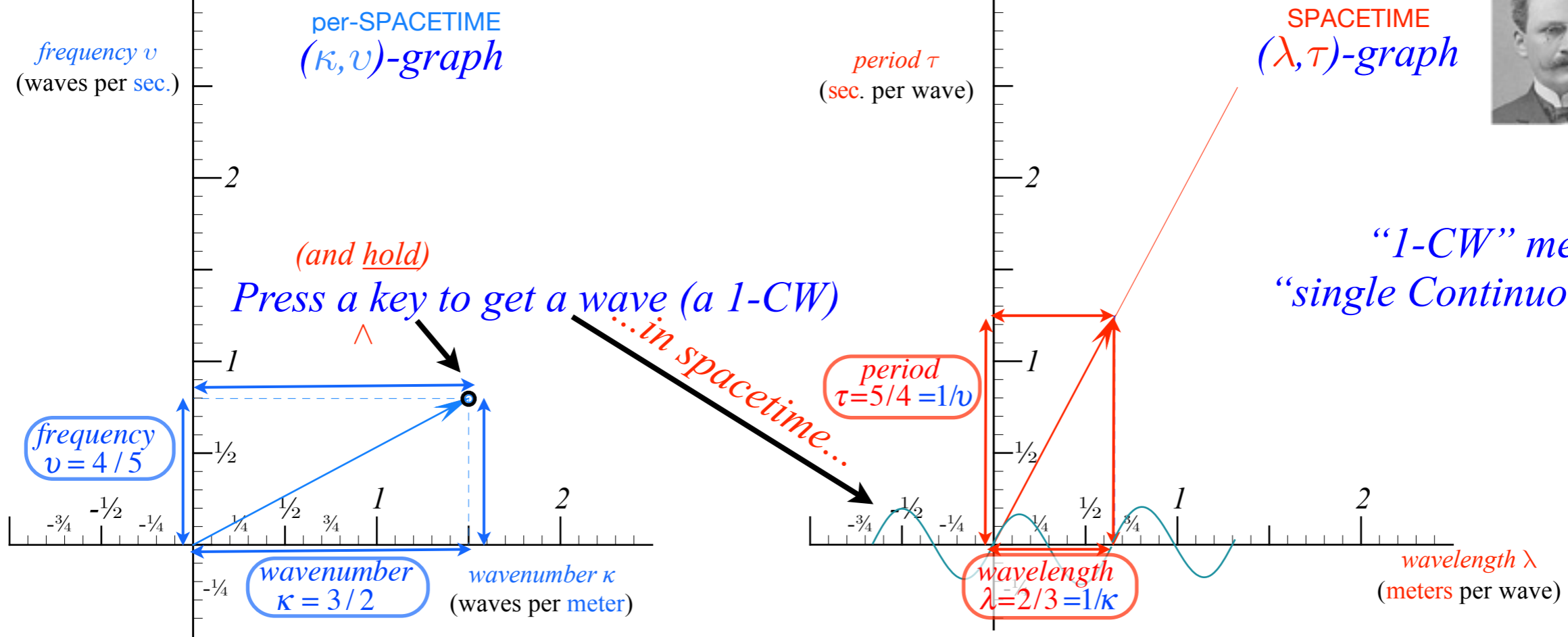
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Herman Minkowski
1864-1909



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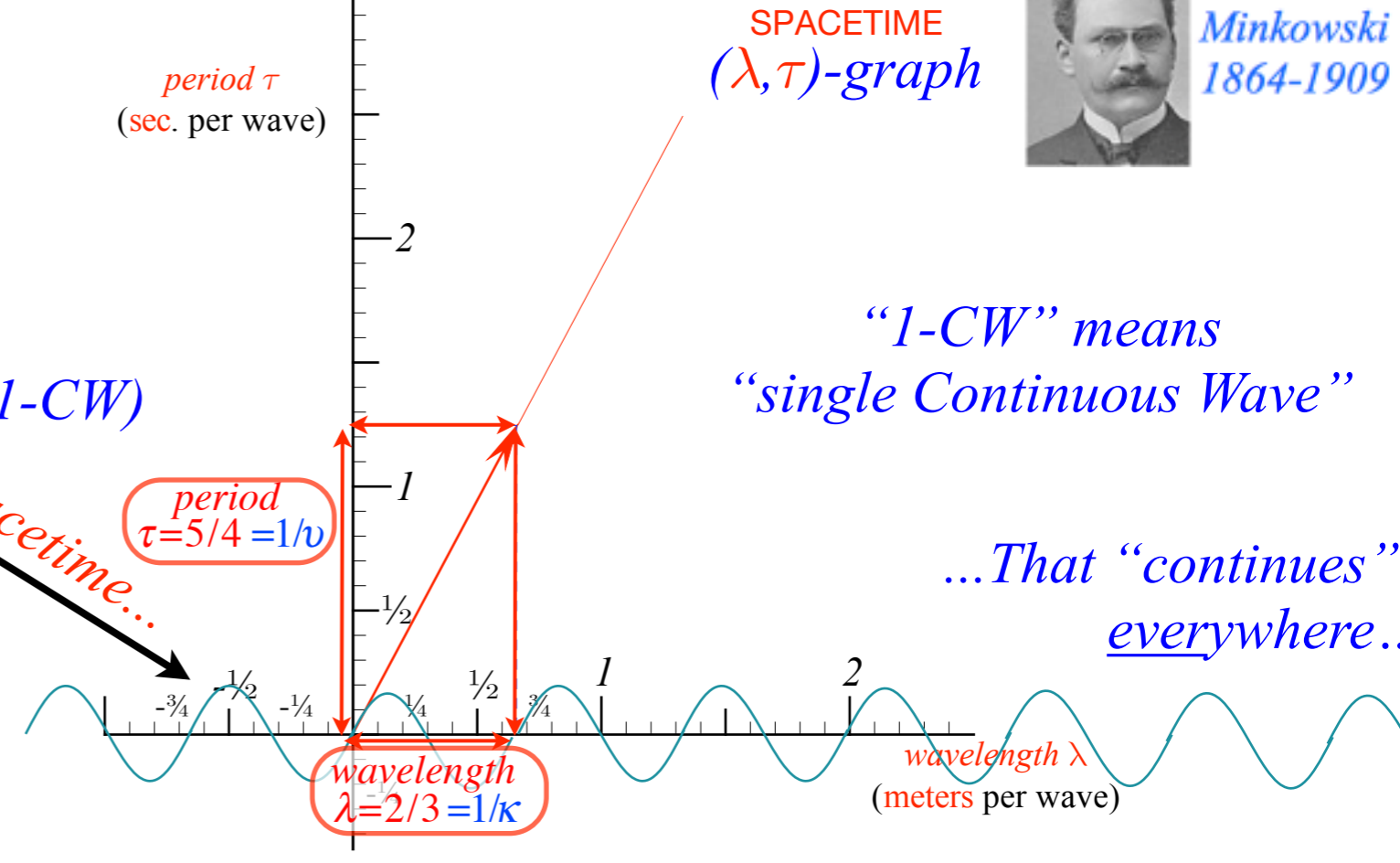
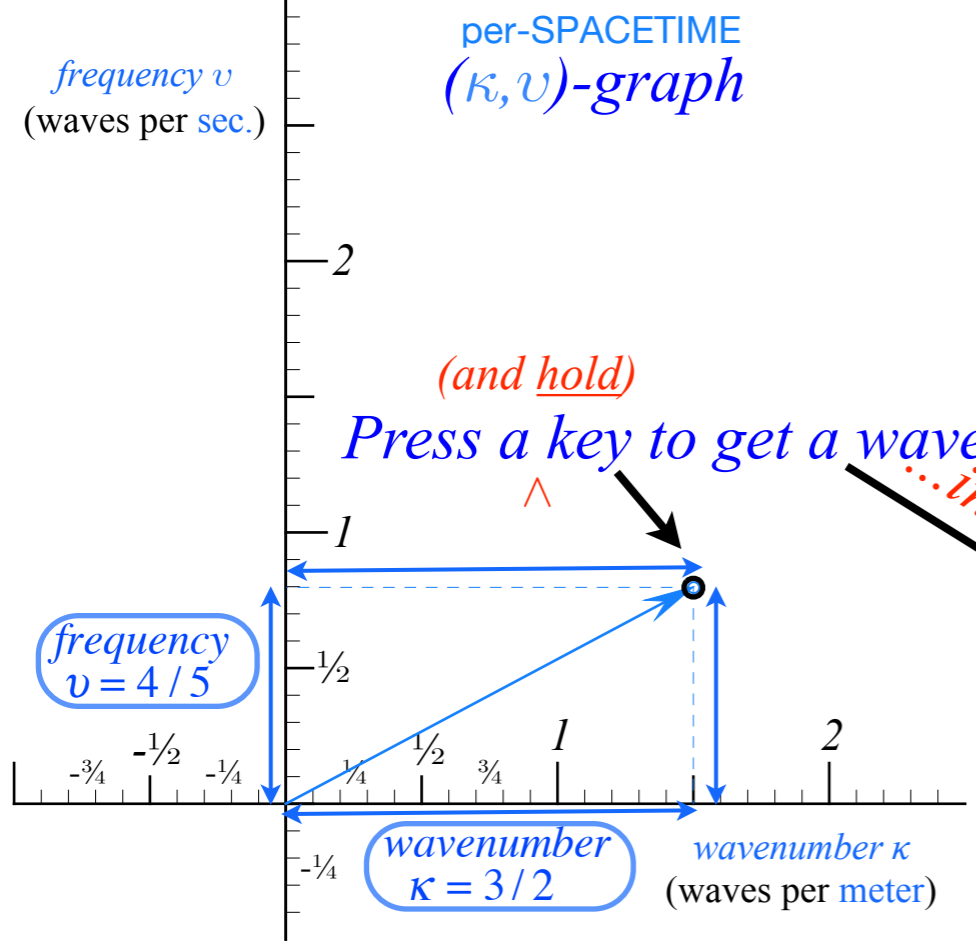


Jean-Baptiste Joseph Fourier
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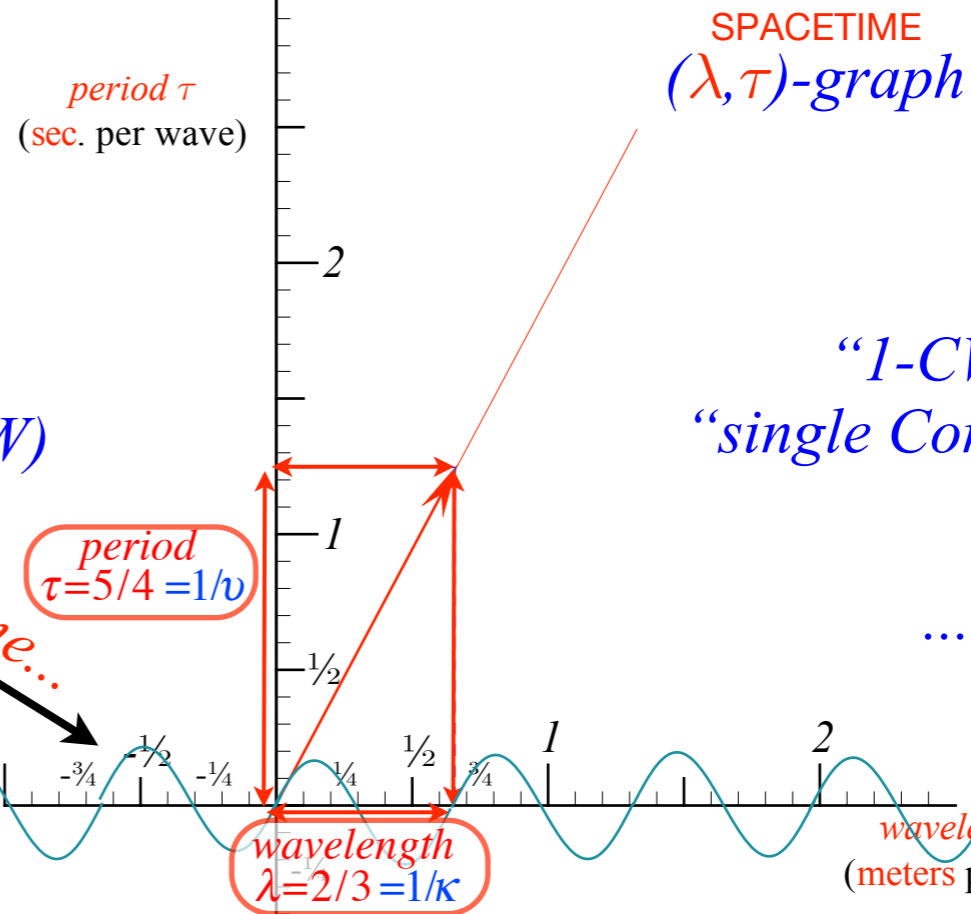
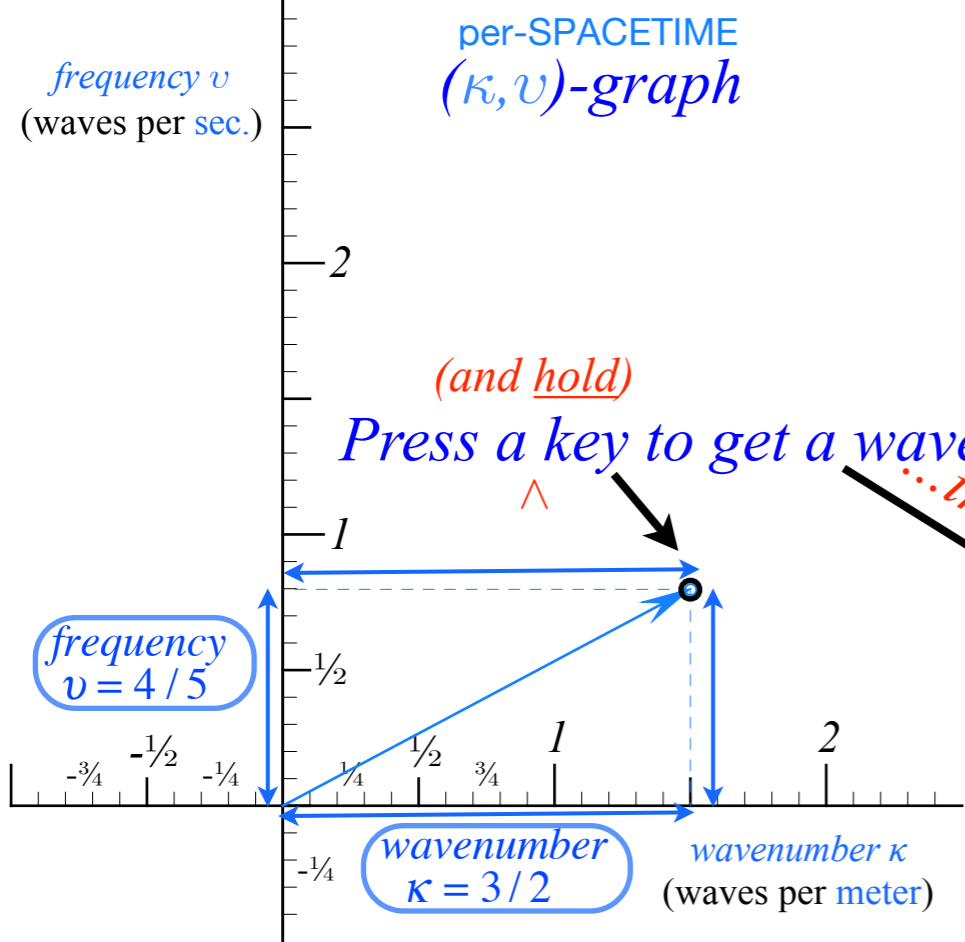


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Analyzing wave velocity by **per-space-per-time** and **space-time** graphs



Herman Minkowski
1864-1909



“1-CW” means
“single Continuous Wave”

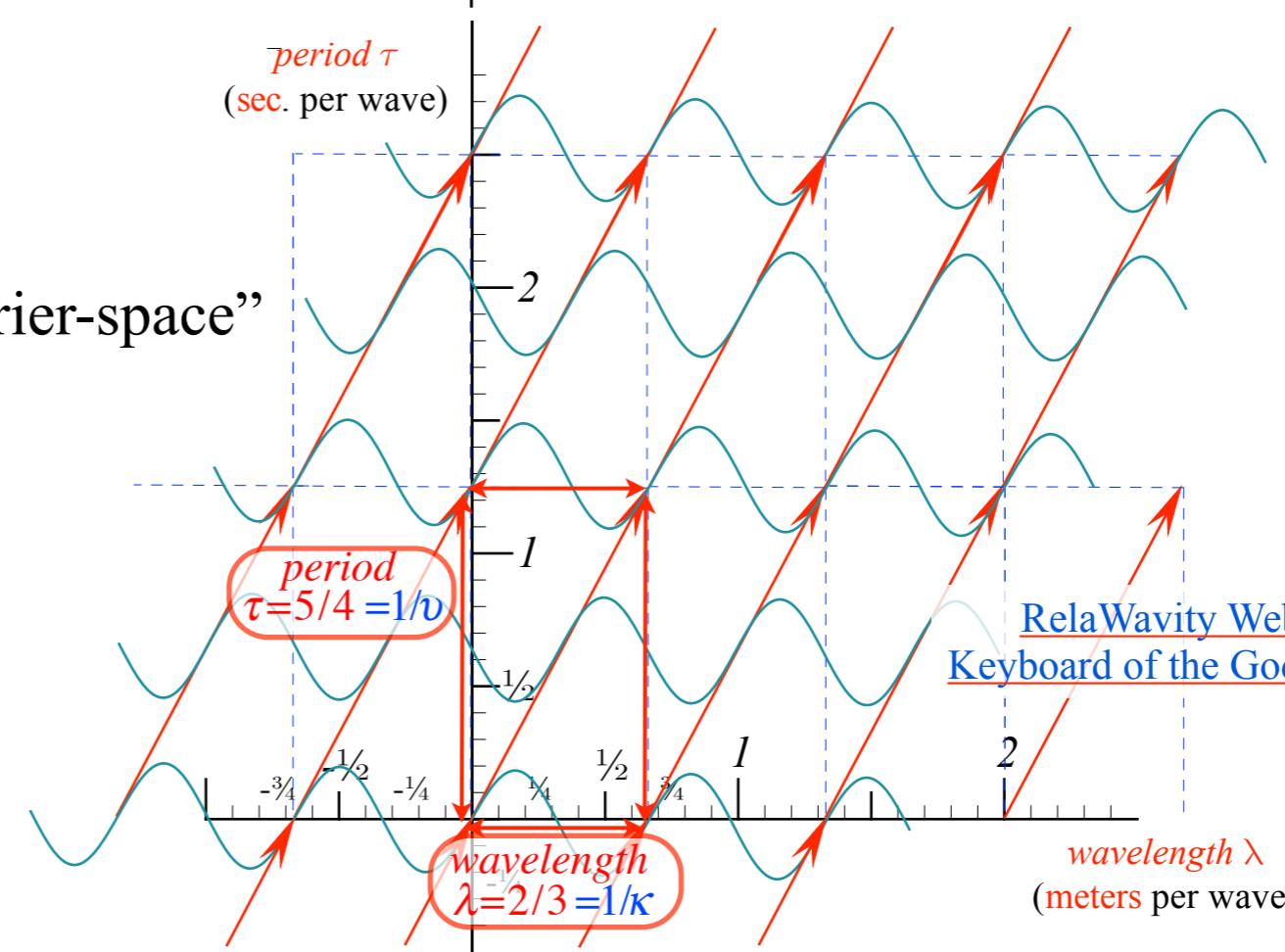
...That “continues”
everywhere..

...for
all
time...

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Jean-Baptiste Joseph Fourier
1768-1830



[RelaWavity Web Simulation](#)
[Keyboard of the Gods \(Dual Plot #7\)](#)

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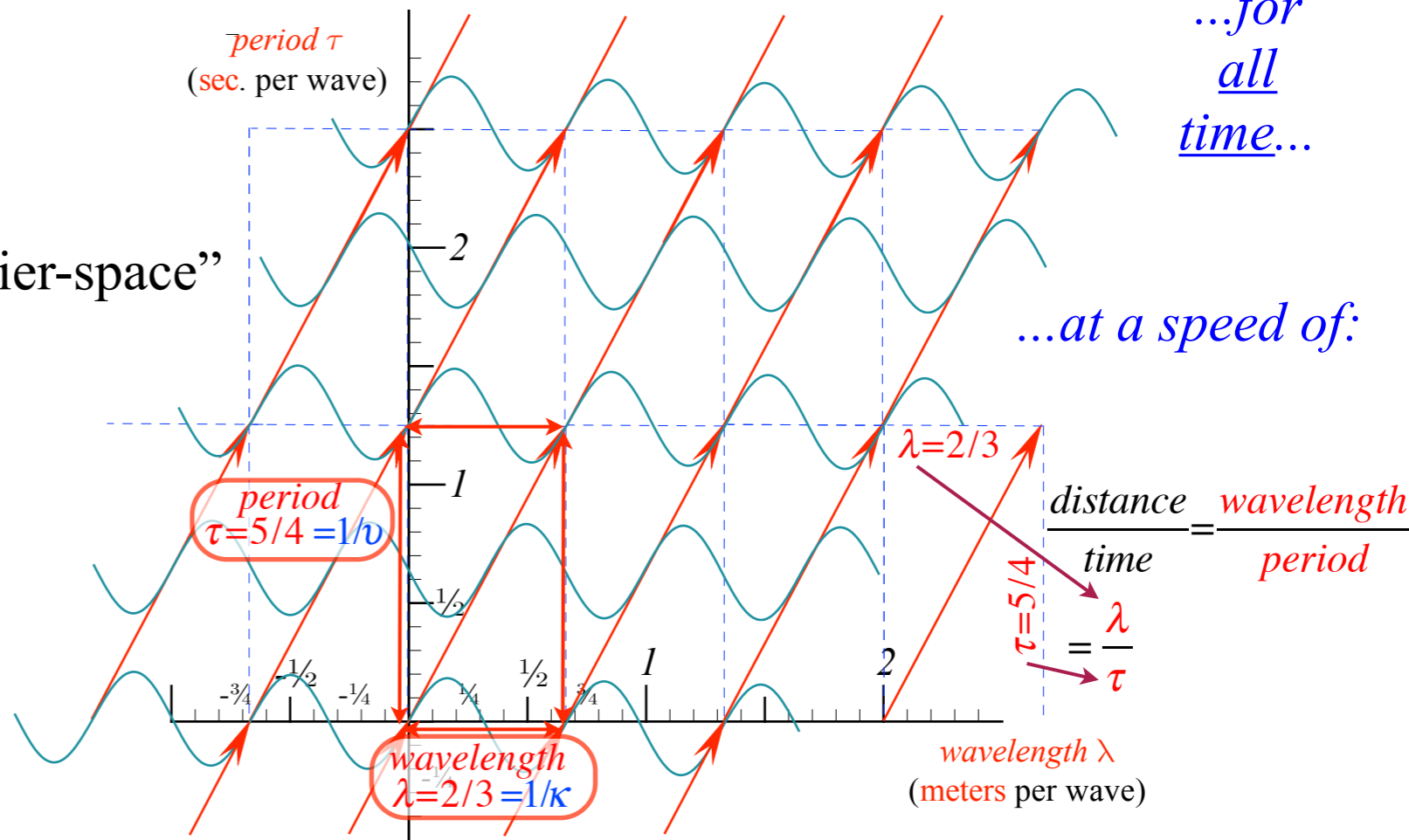
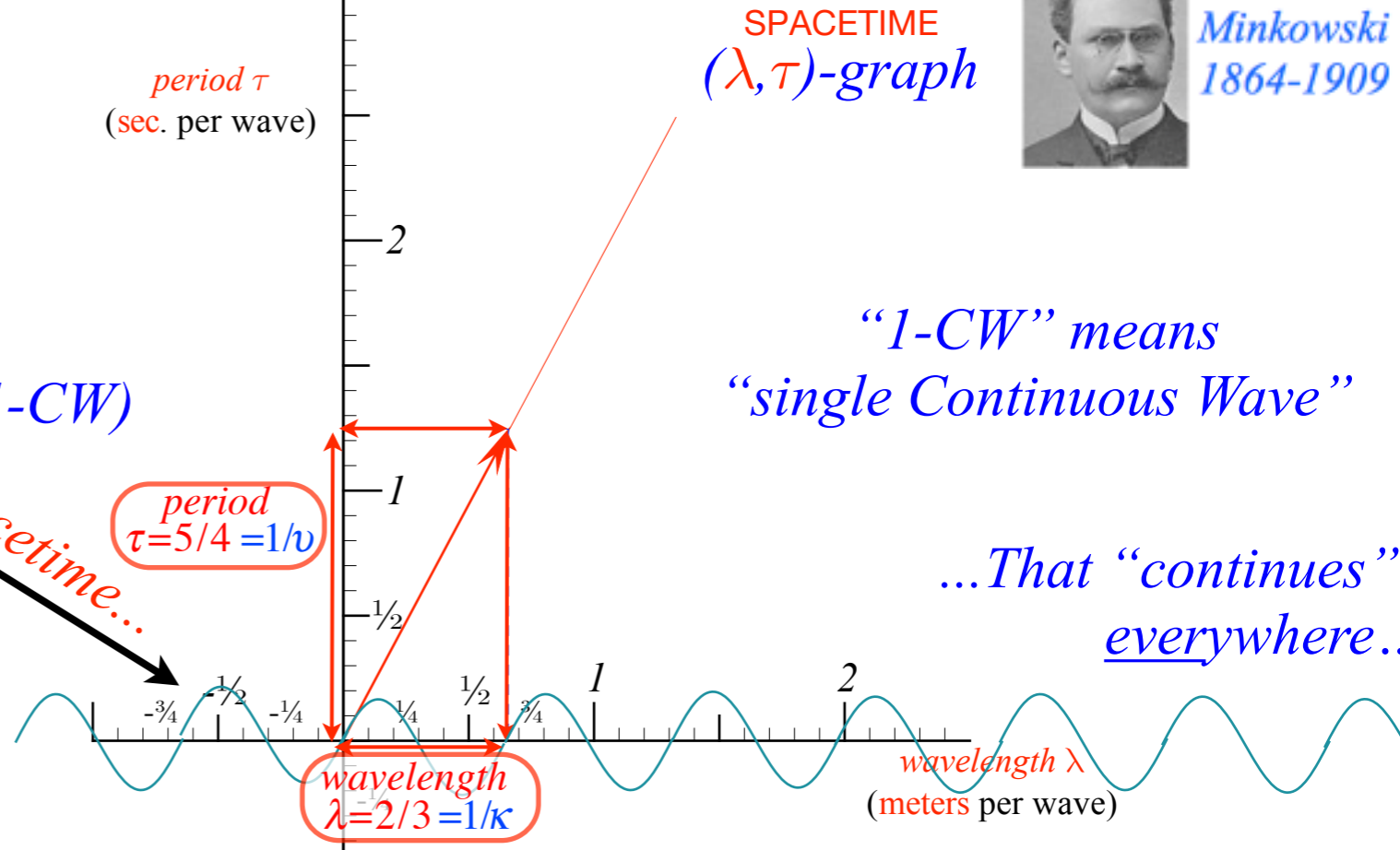
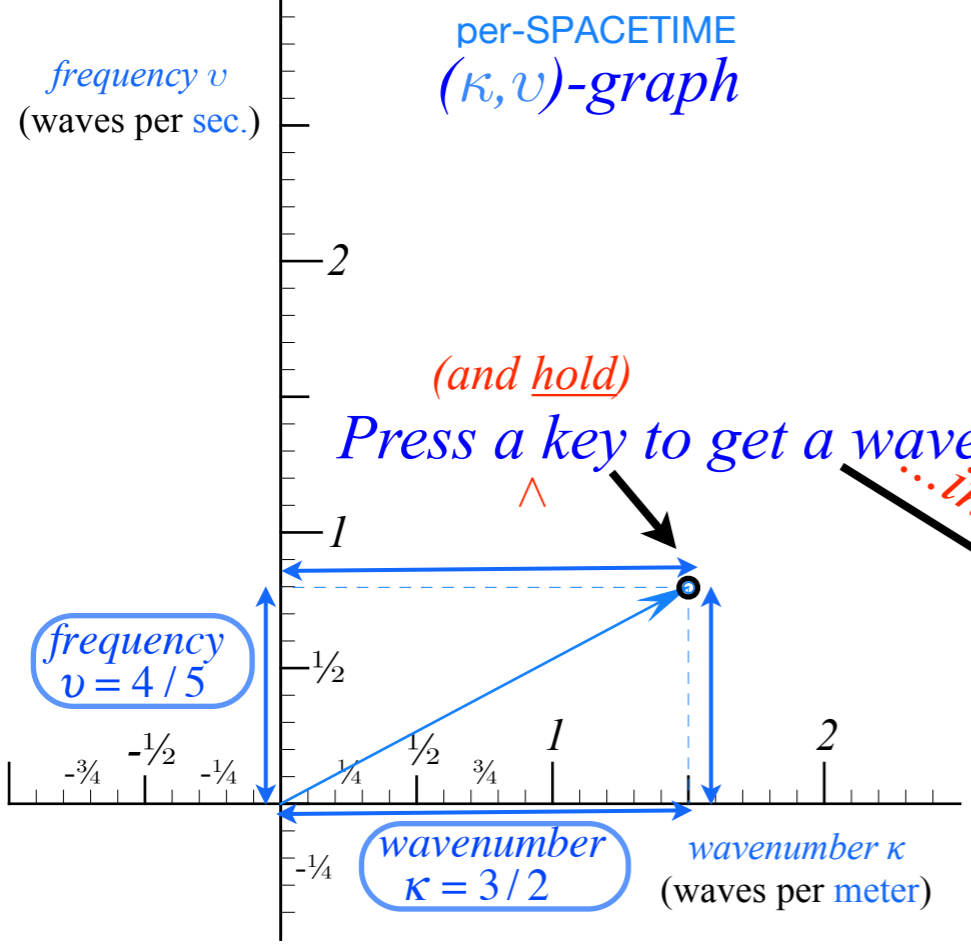
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Herman Minkowski
1864-1909



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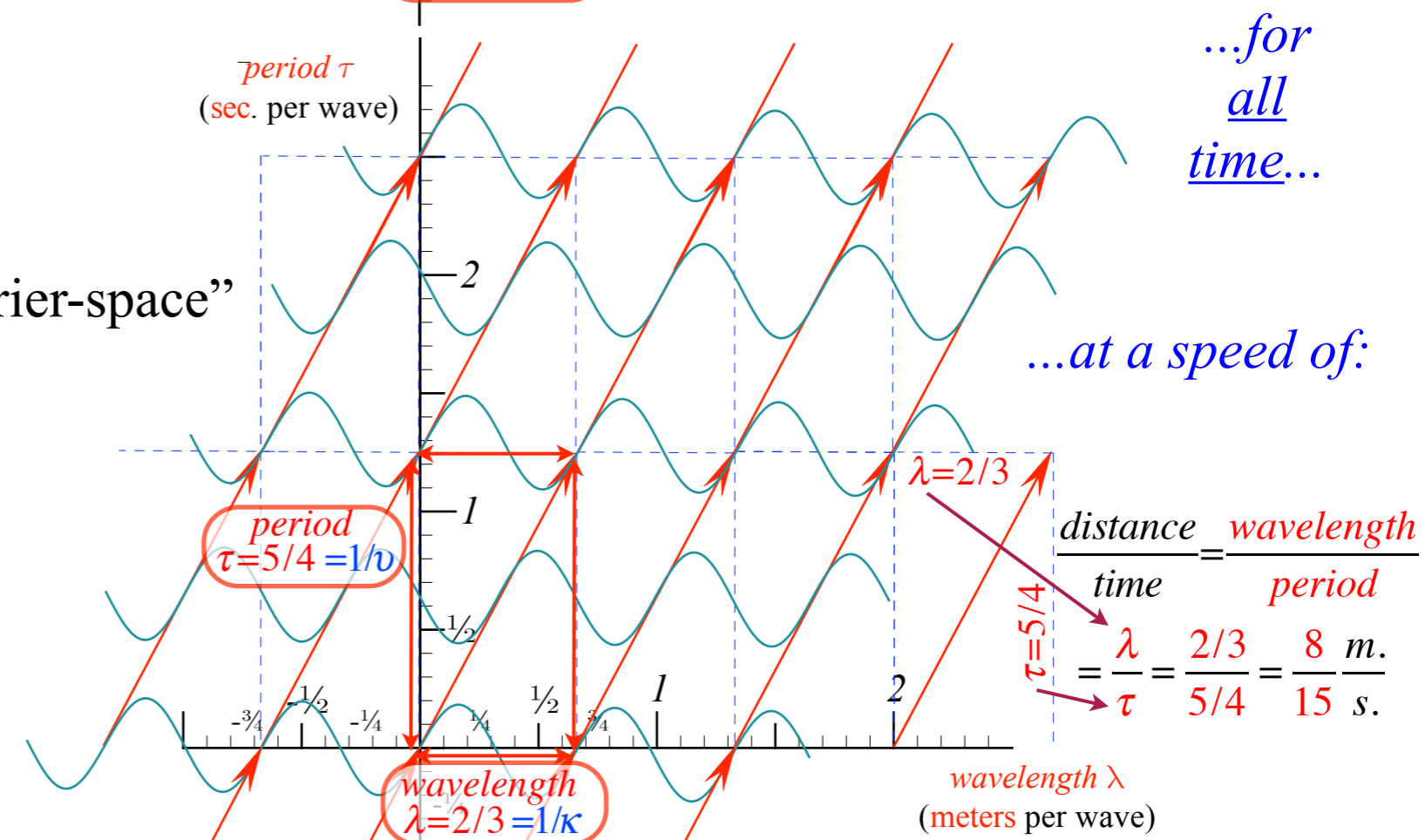
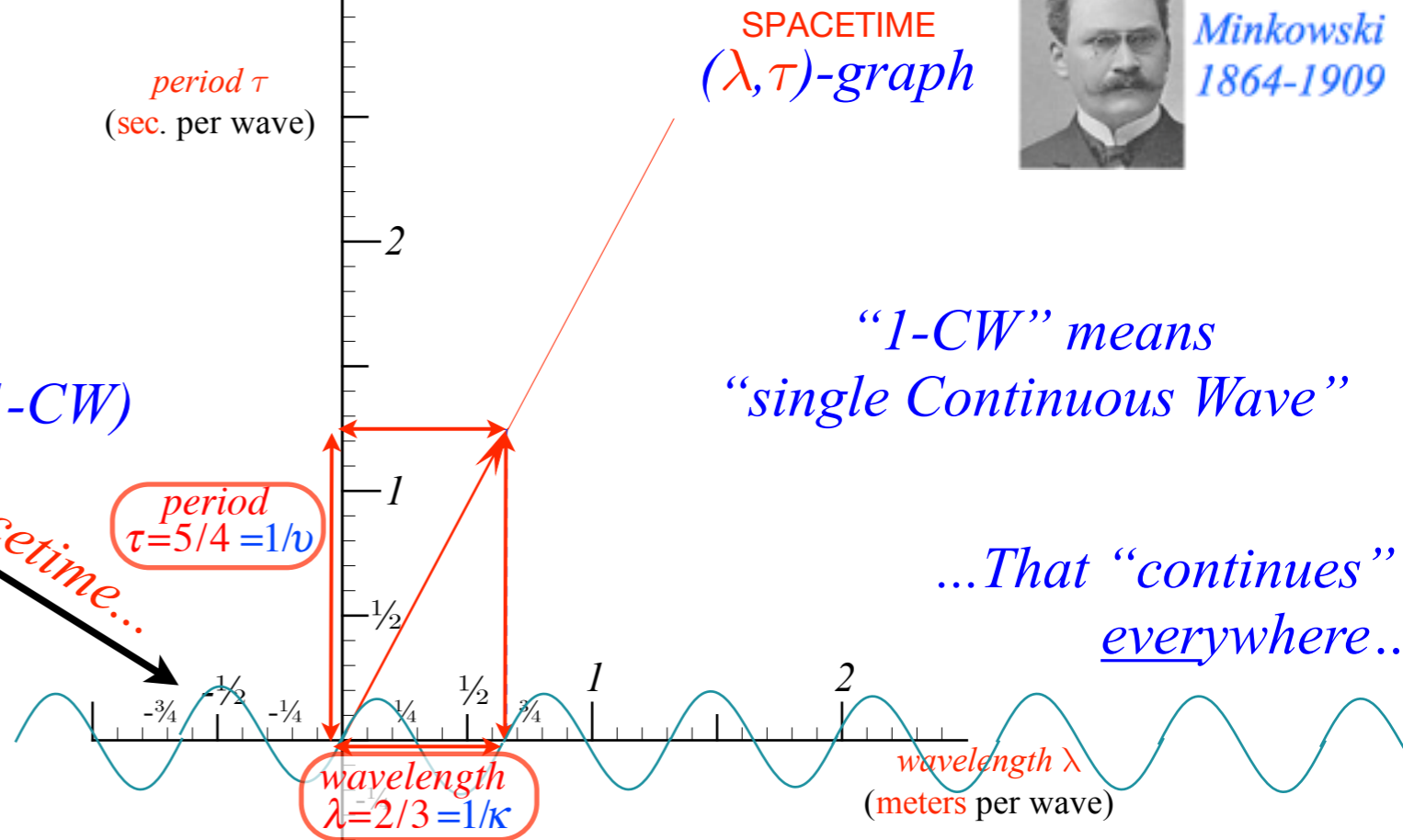
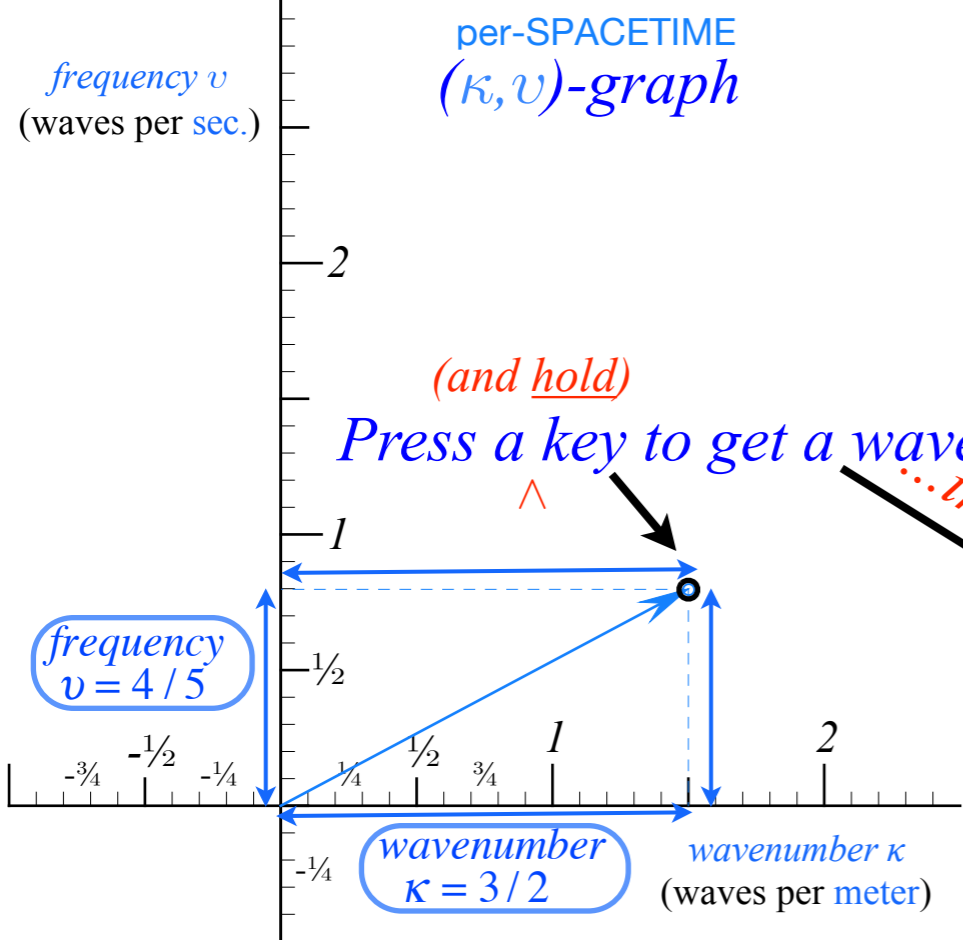
Jean-Baptiste Joseph Fourier
1768-1830

•How to understand waves
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wave velocity V_{wave}

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Herman Minkowski
1864-1909



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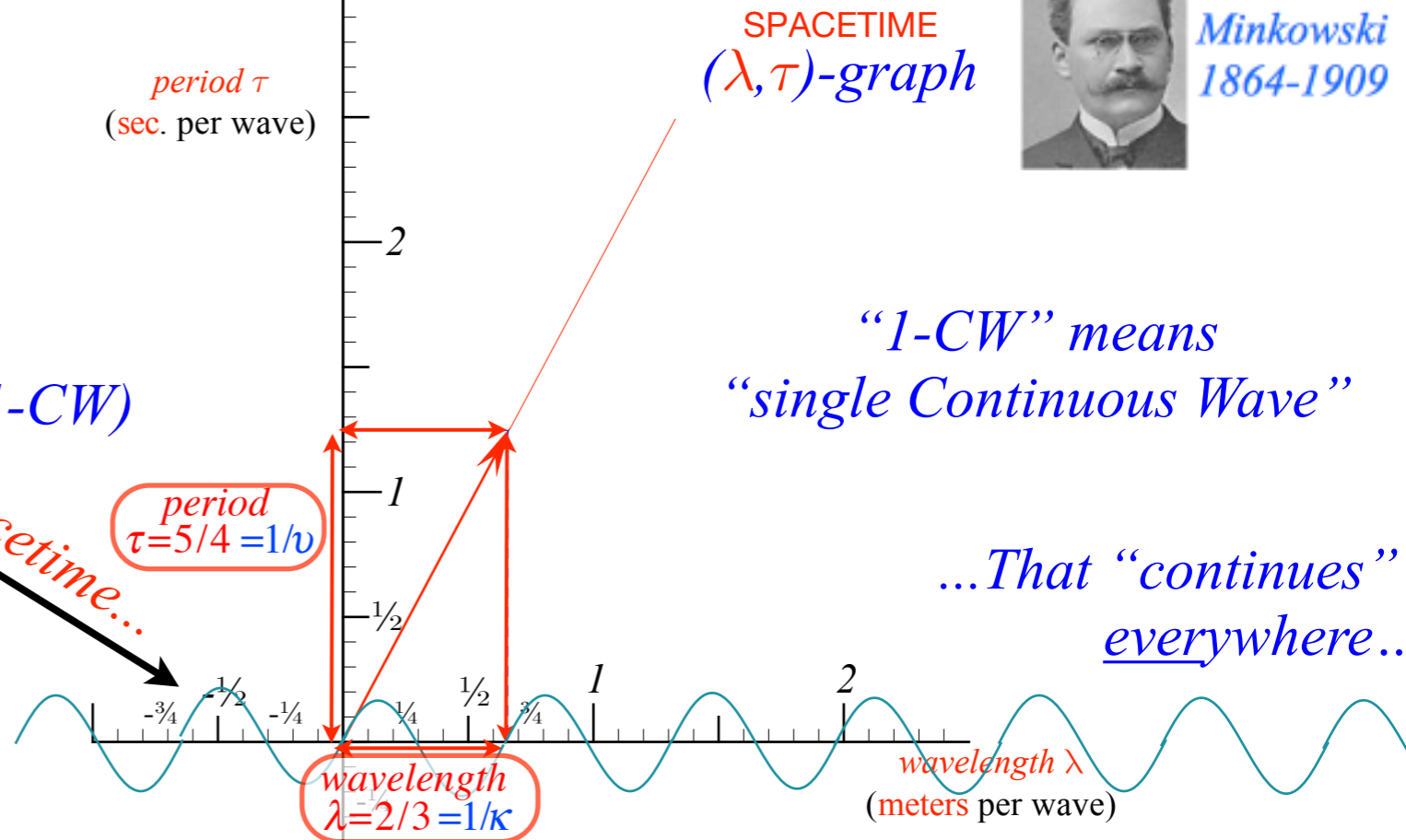
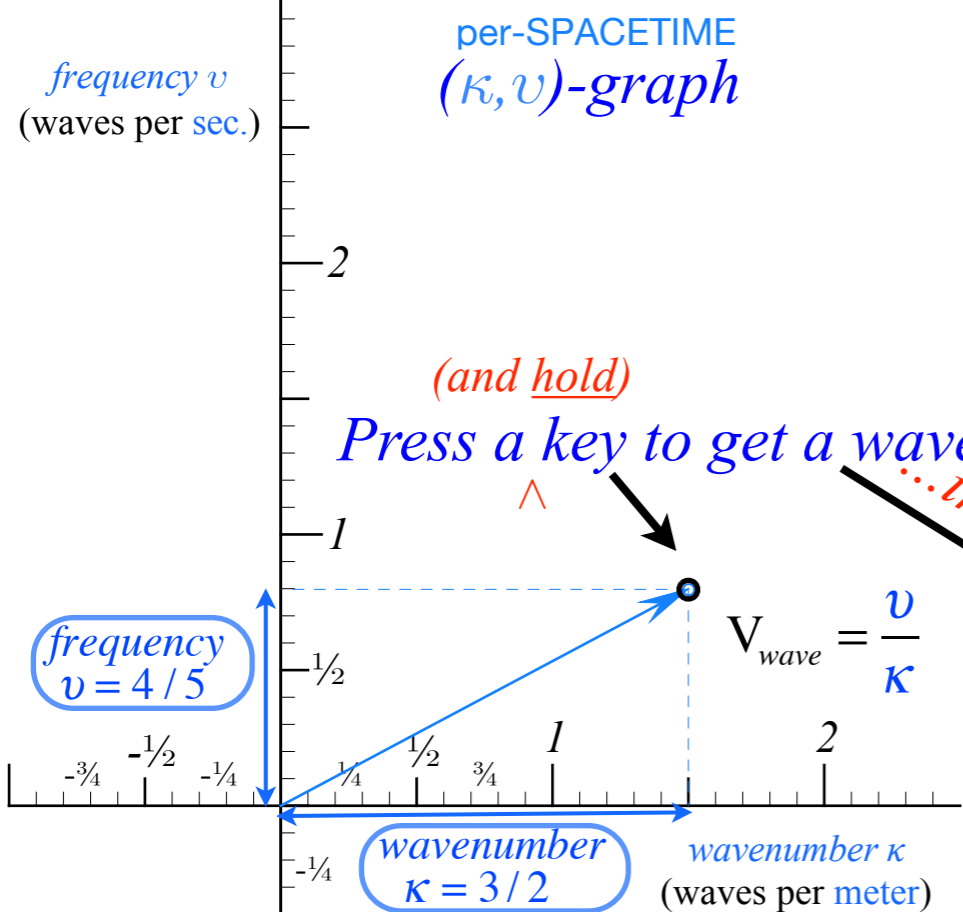
•How to understand waves
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wave-speed equals slope-to-vertical λ/τ in (λ, τ) -graph

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Herman Minkowski
1864-1909



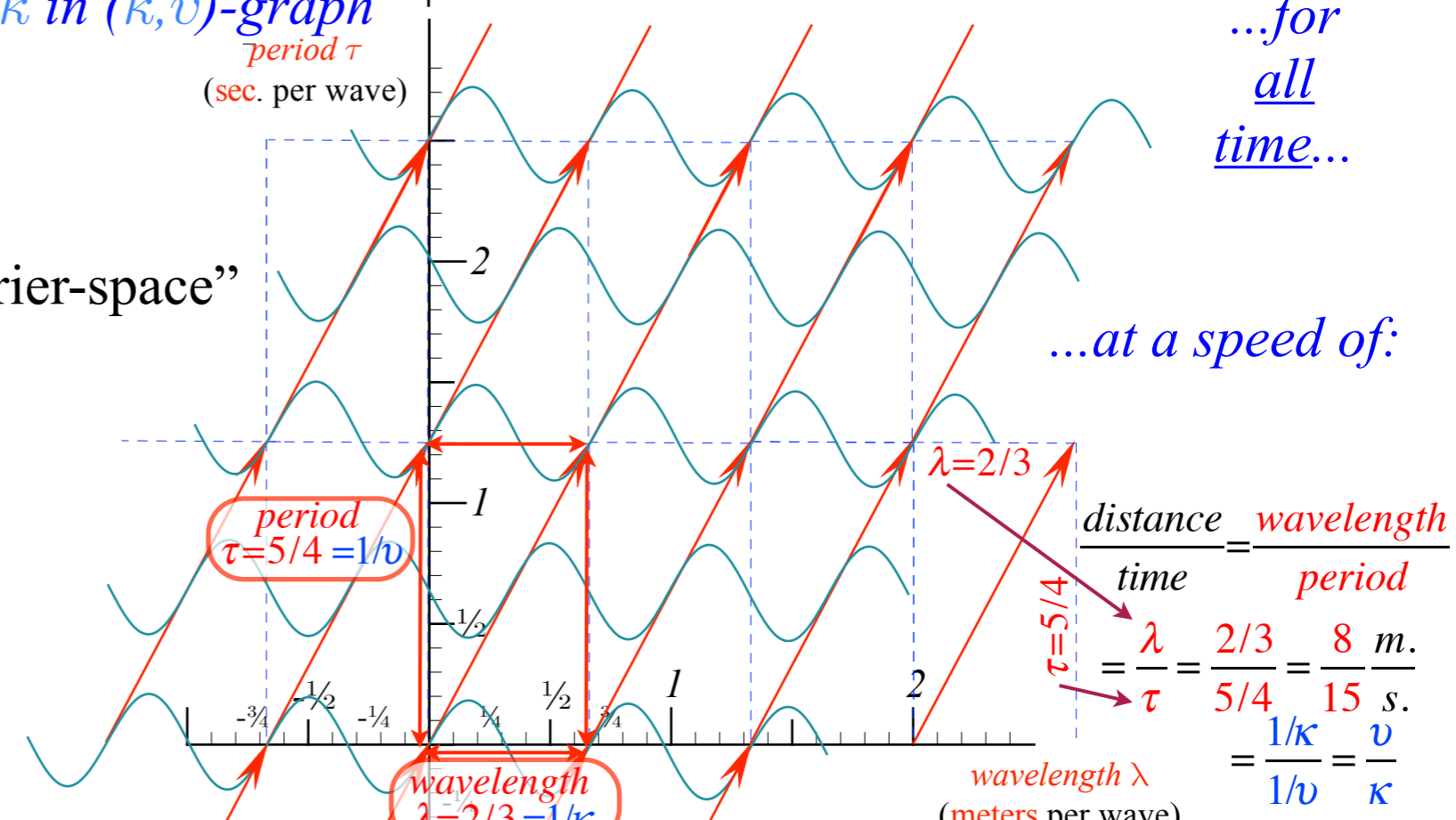
wave-speed equals slope-to-horizontal ν/κ in (κ, ν) -graph

...for
all
time...

“Keyboard of the gods” is known as “Fourier-space”



Jean-Baptiste Joseph Fourier
1768-1830



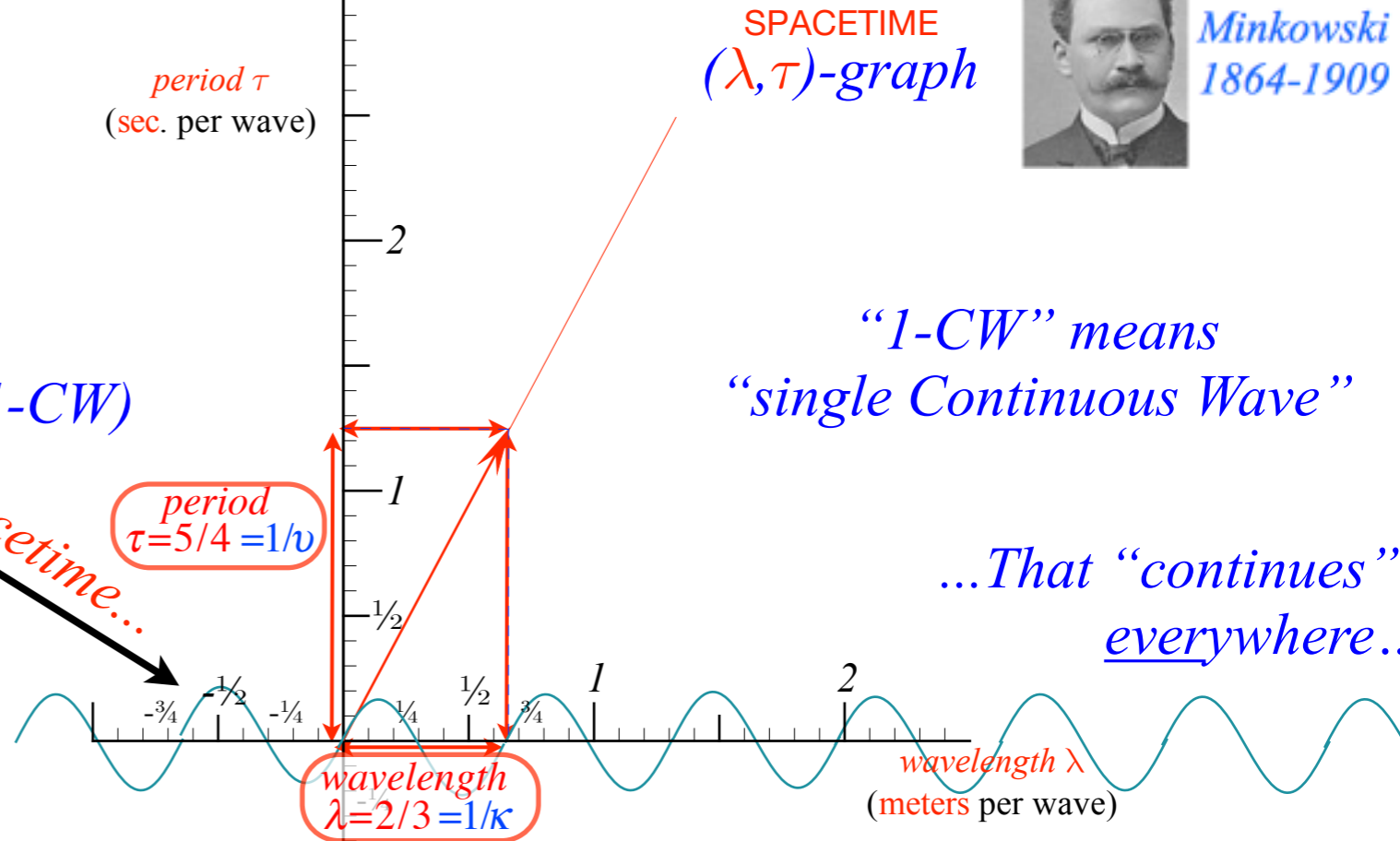
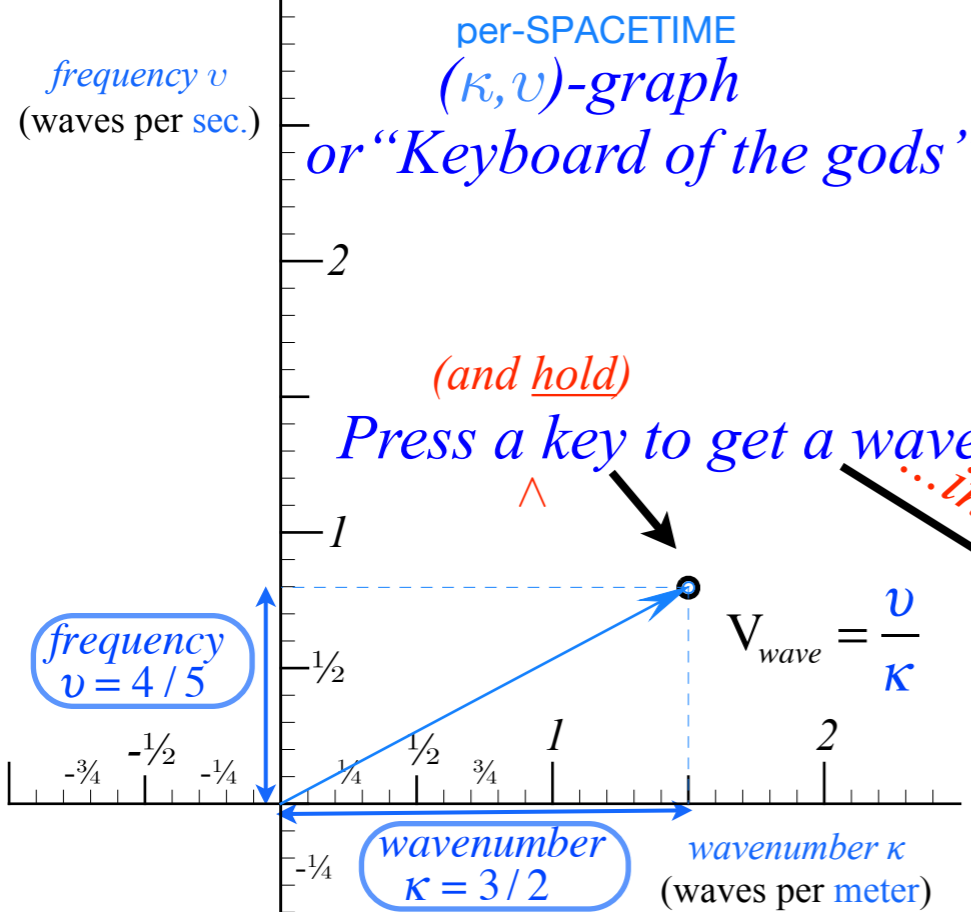
•How to understand waves
and
wave velocity V_{wave}

wave-speed equals slope-to-vertical λ/τ in (λ, τ) -graph

Analyzing wave velocity by per-space-per-time and space-time graphs



Herman Minkowski
1864-1909



wave-speed equals slope-to-horizontal ν/κ in (κ, ν) -graph

...for all time..

wave-velocity formulas

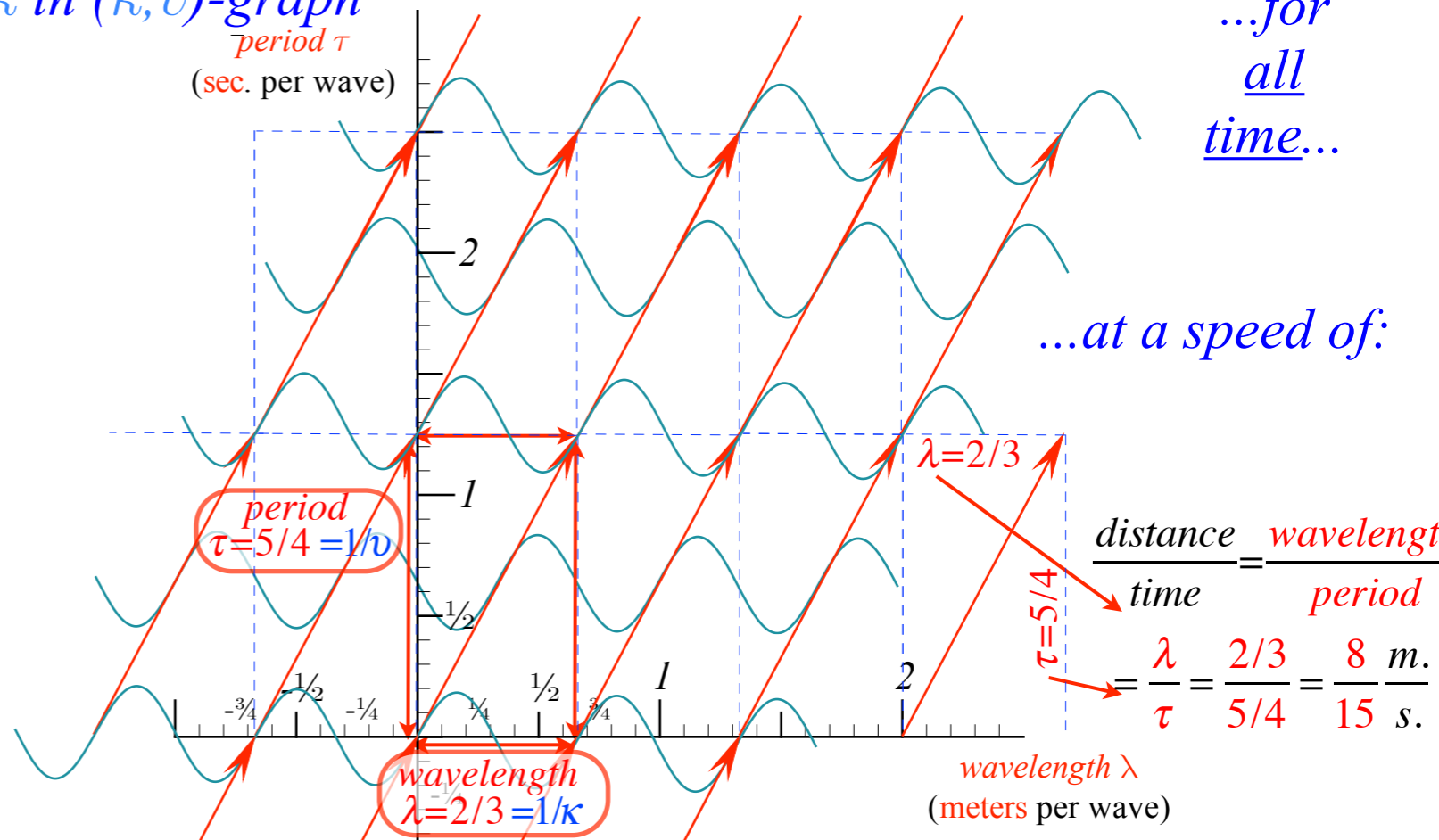
$$\frac{\text{distance}}{\text{time}} = \frac{\text{wavelength}}{\text{period}} = \frac{\text{frequency}}{\text{wavenumber}}$$

$$V_{wave} = \frac{\lambda}{\tau} = \frac{1/\kappa}{1/\nu} = \frac{\nu}{\kappa} = \frac{1/\tau}{1/\lambda}$$

$$= \frac{2/3}{5/4} = \frac{4/5}{3/2} = \frac{8 \text{ m.}}{15 \text{ s.}}$$

wave arithmetic is simpler to explain using fractions

•How to understand waves and wave velocity V_{wave}

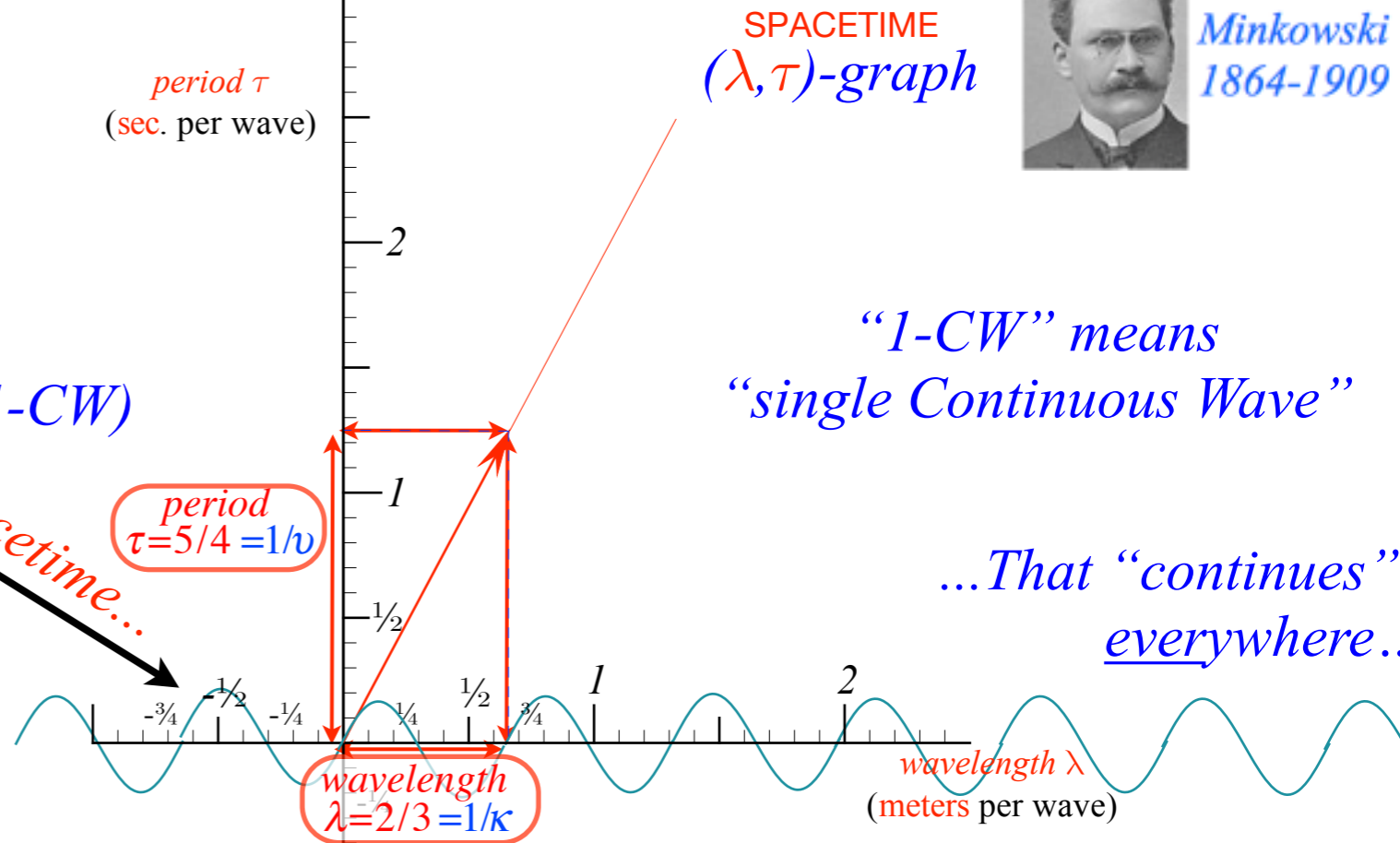
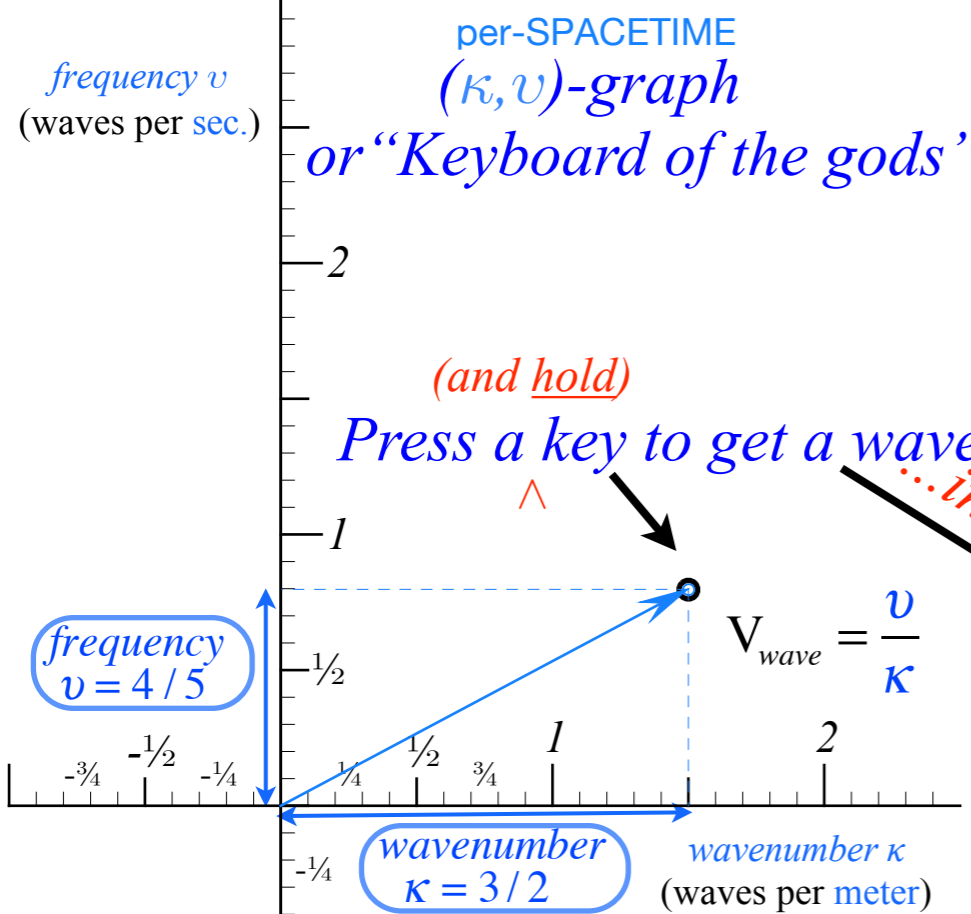


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wave-speed equals slope-to-horizontal ν/κ in (κ, ν) -graph

...for all time..

wave-velocity formulas

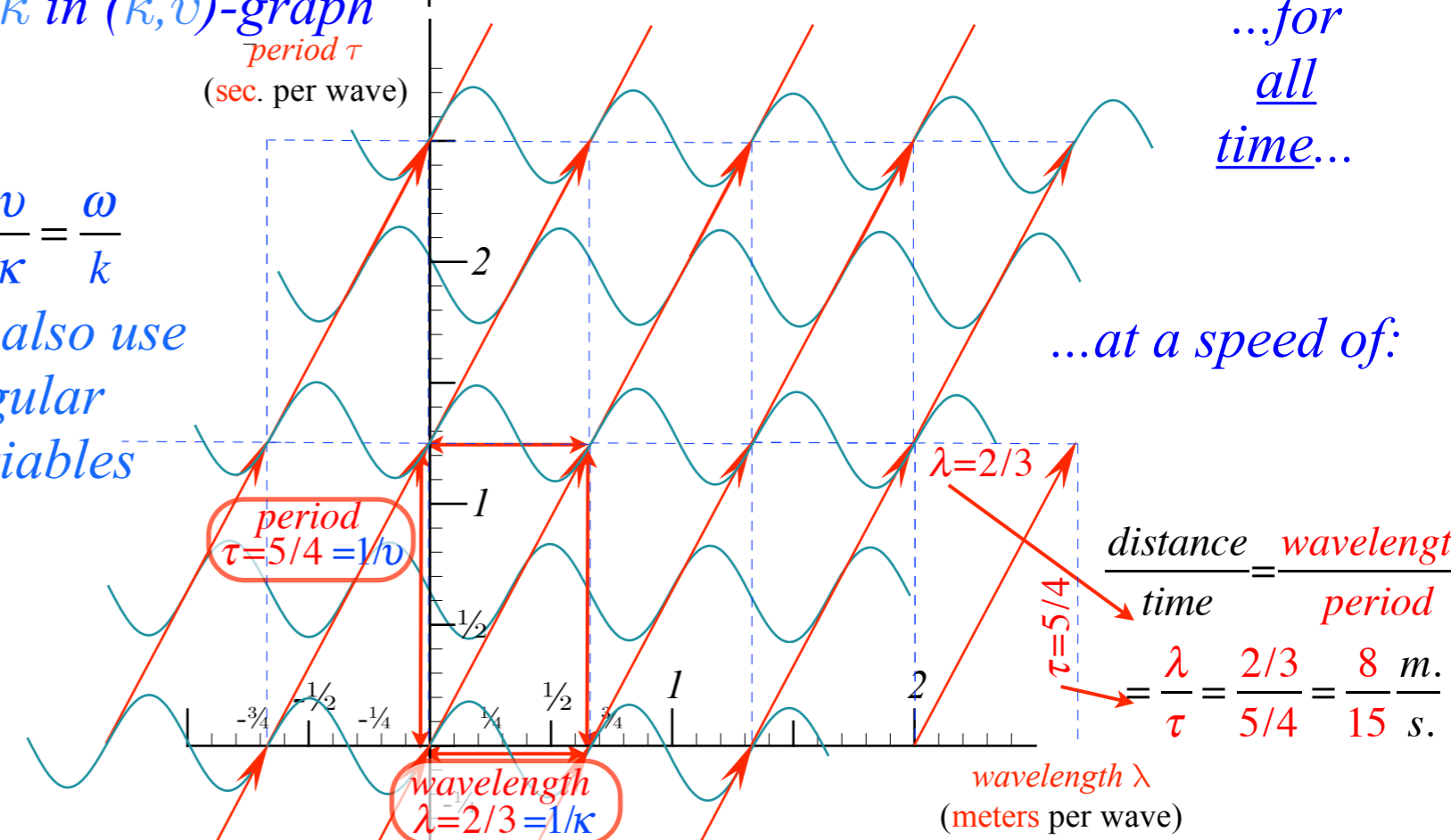
$$\frac{\text{distance}}{\text{time}} = \frac{\text{wavelength}}{\text{period}} = \frac{\text{frequency}}{\text{wavenumber}} = \frac{2\pi \nu}{2\pi \kappa} = \frac{\omega}{k}$$

$$V_{wave} = \frac{\lambda}{\tau} = \frac{1/\kappa}{1/\nu} = \frac{\nu}{\kappa} = \frac{1/\tau}{1/\lambda} = \frac{8 \text{ m.}}{15 \text{ s.}}$$

$$= \frac{2\pi \nu}{2\pi \kappa} = \frac{\omega}{k}$$

we also use angular variables

...at a speed of:



wave arithmetic is simpler to explain using fractions

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Why Men in Black shot little Suzie...Learning about sin!, cos and...Trigonometric road maps

Hyper-Trigonometric *Relativity* geometry and Euler exponential algebra

1CW wavefunctions and phasors

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➔ Introducing Doppler shifting

Why is c so constant?!

Introducing Doppler Arithmetic and *Rapidity* ρ

Optical interference “baseball-diamond” displays *phase* and *group* velocity

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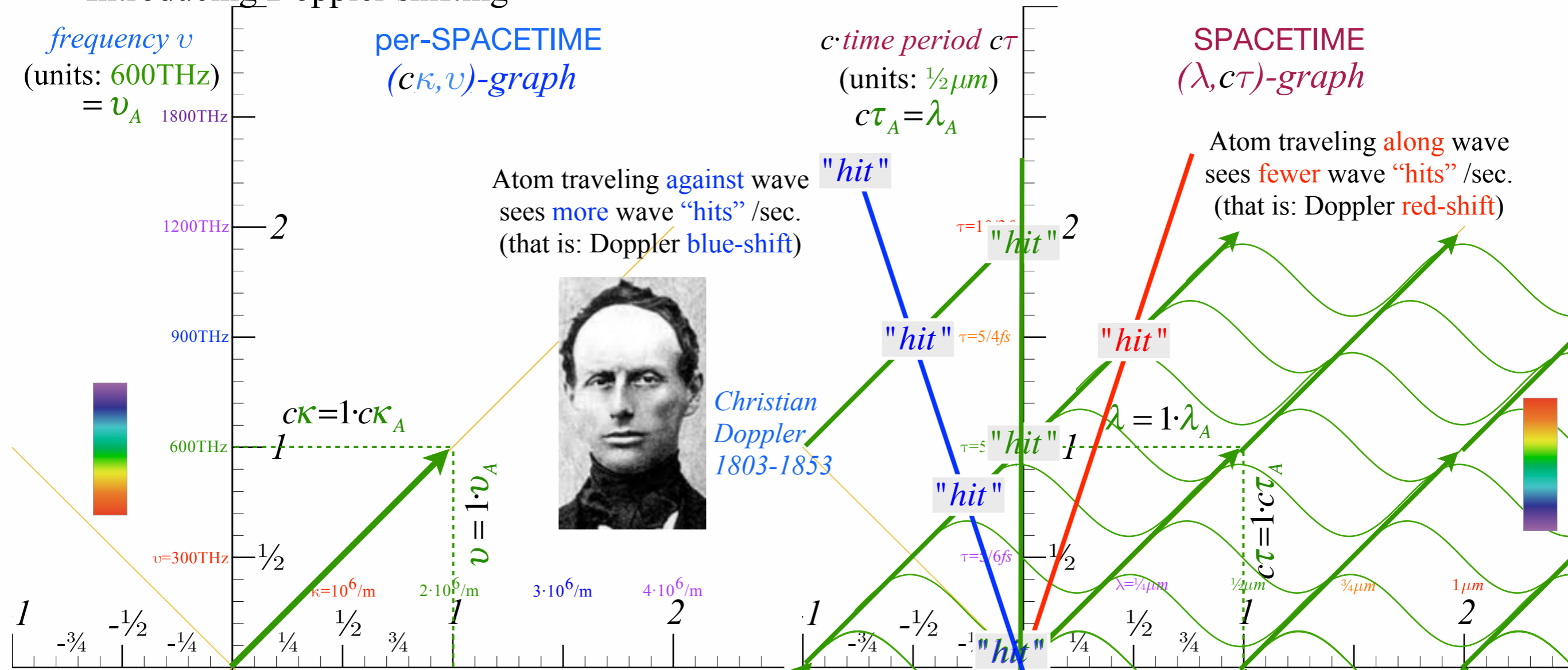
Introducing Doppler shifting

frequency ν
(units: 600THz)
 $= \nu_A$ 1800THz

per-SPACETIME
 $(c\kappa, \nu)$ -graph

$c \cdot$ time period $c\tau$
(units: $\frac{1}{2}\mu m$)
 $c\tau_A = \lambda_A$

SPACETIME
 $(\lambda, c\tau)$ -graph



Atom traveling **against** wave
sees **more** wave "hits" /sec.
(that is: Doppler **blue-shift**)

Atom traveling **along** wave
sees **fewer** wave "hits" /sec.
(that is: Doppler **red-shift**)



Christian Doppler
1803-1853

$$c = \frac{\lambda}{\tau} = \frac{\nu}{\kappa} = \frac{\omega}{k}$$

rescaled by c to:

$$1 = \frac{\lambda}{c\tau} = \frac{\nu}{c\kappa} = \frac{\omega}{ck}$$

Move fast enough this way then the "green" wave gets **redder** and **redder** until it dies

Move fast enough this way then the "green" wave gets **bluer** and **bluer** until YOU die

Frequency AND Amplitude decrease exponentially

Frequency AND Amplitude increase exponentially

$c \cdot$ wavenumber $c\kappa_x$
(units: 600THz)

x -space wavelength λ_x
(units: $\frac{1}{2}\mu m$) = λ_A

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Introducing Doppler shifting and why c is so constant (and so slow)

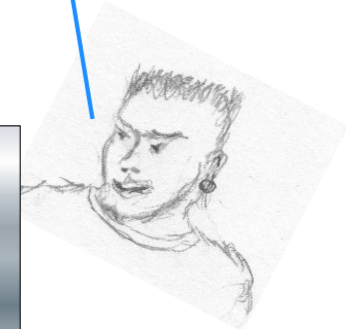
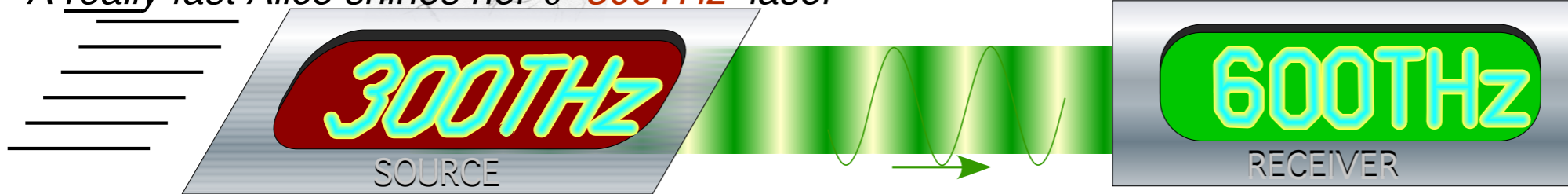
(a)



Bob: "Alice! My frequency meter reads $\nu=600\text{THz}$ for your laser beam."

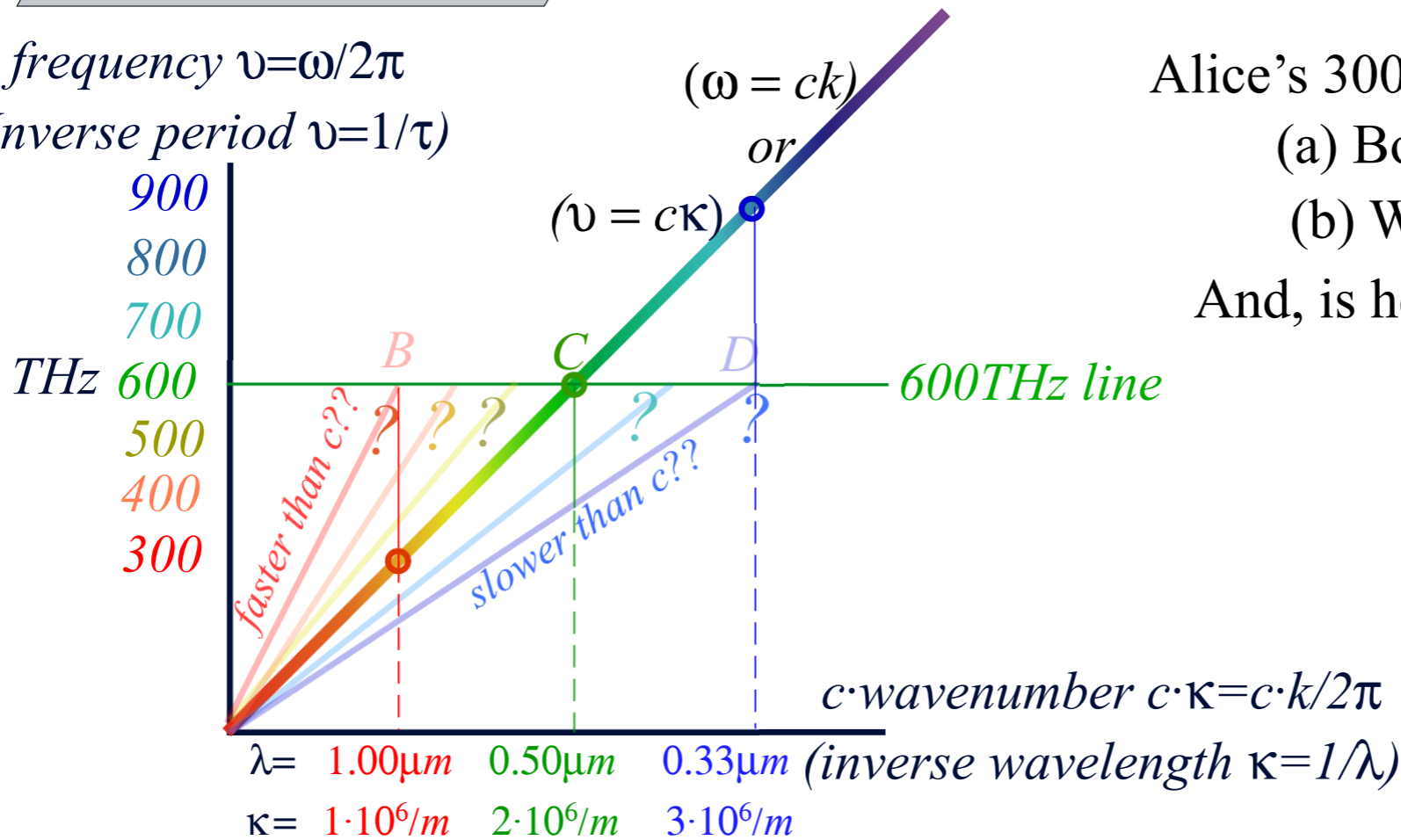
Alice: "Well, what is its wavelength λ , Bob!"

A really fast Alice shines her $\nu=300\text{THz}$ laser



(b)

frequency $\nu=\omega/2\pi$
(Inverse period $\nu=1/\tau$)



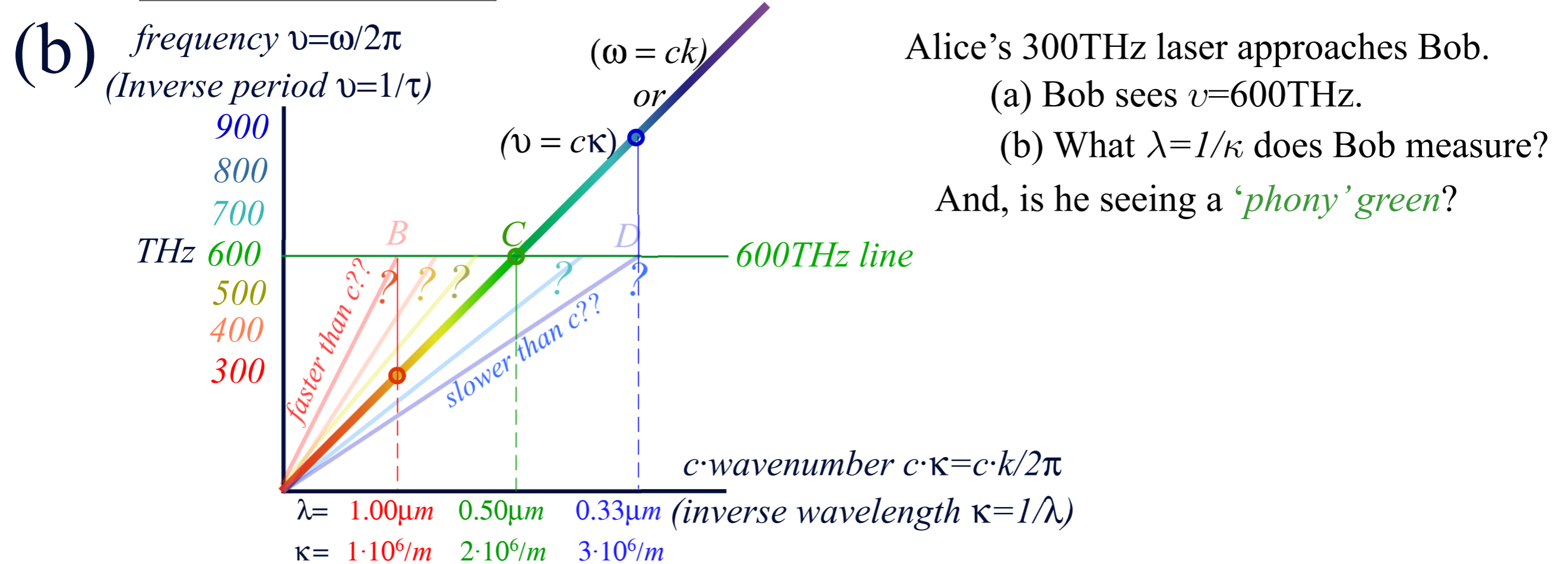
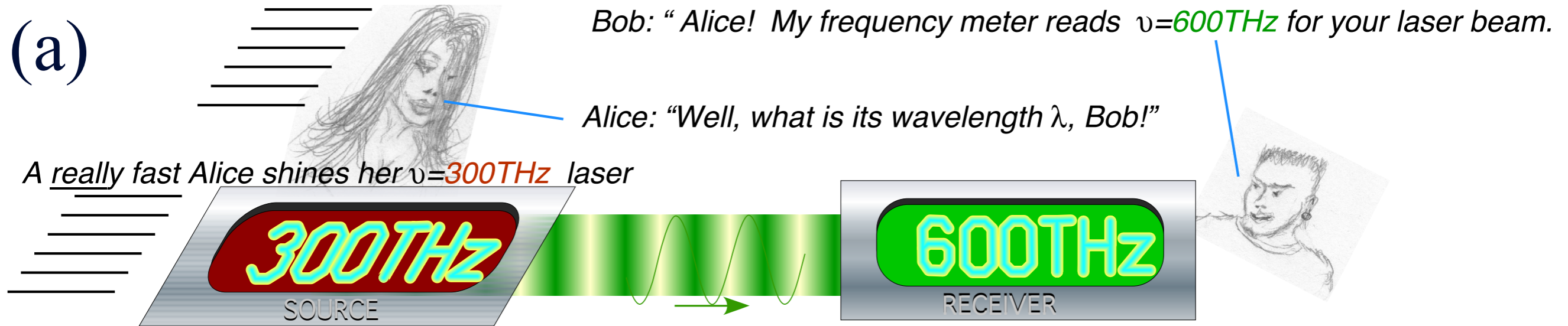
Alice's 300THz laser approaches Bob.

(a) Bob sees $\nu=600\text{THz}$.

(b) What $\lambda=1/\kappa$ does Bob measure?

And, is he seeing a 'phony' green?

Introducing Doppler shifting and why c is constant



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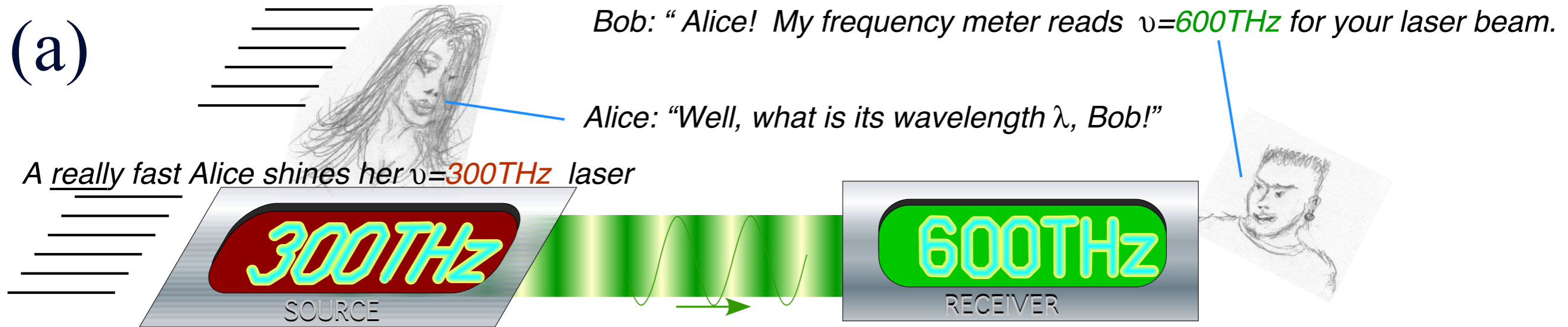
(b) What $\lambda=1/\kappa$ does Bob measure?

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Years of spectroscopy rule out 'phony' 600THz blue-green that do not have wavelength $\lambda=0.5\text{micron}$.

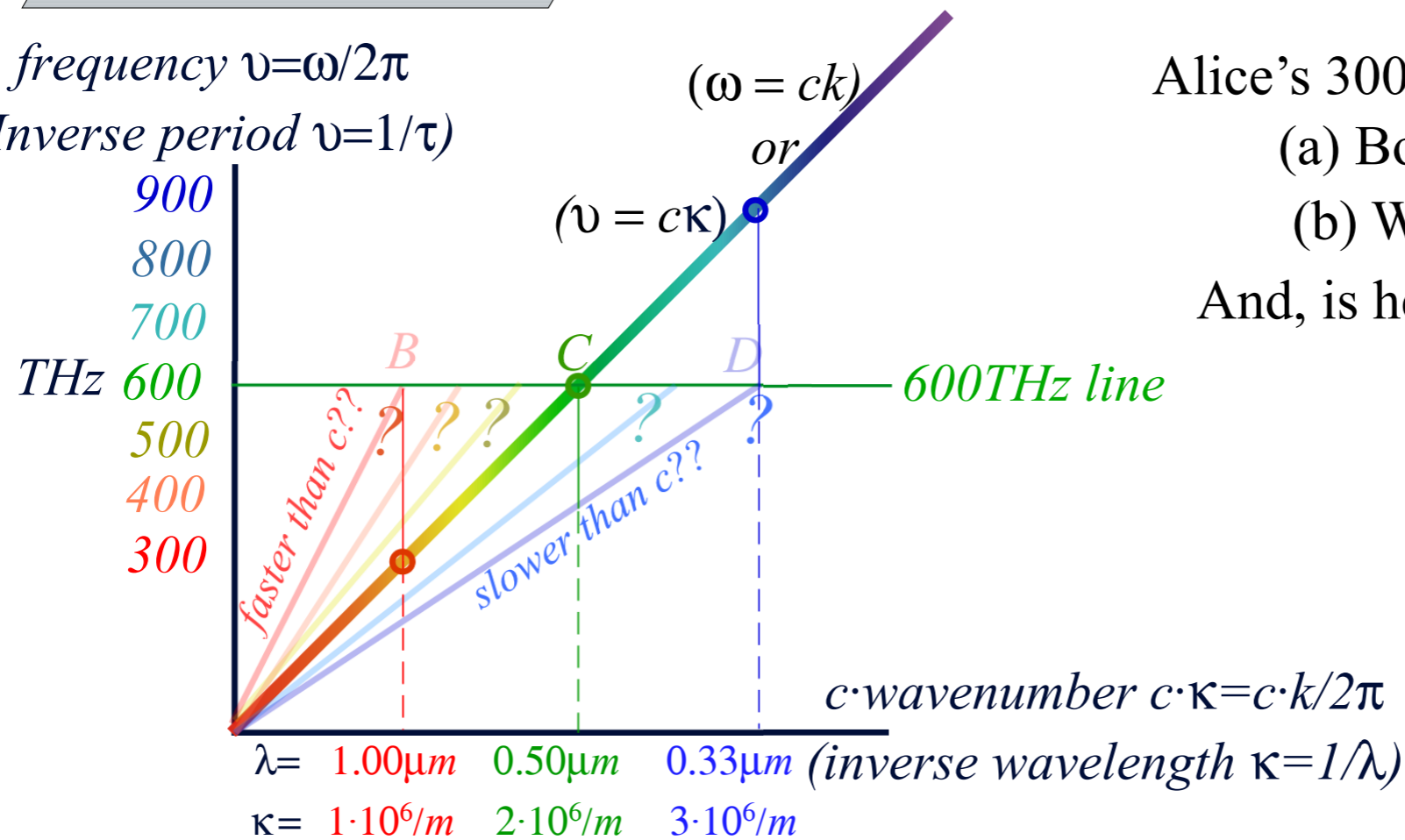
The only choice is C.

Introducing Doppler shifting and why c is constant



(b) frequency $\nu=\omega/2\pi$
(Inverse period $\nu=1/\tau$)

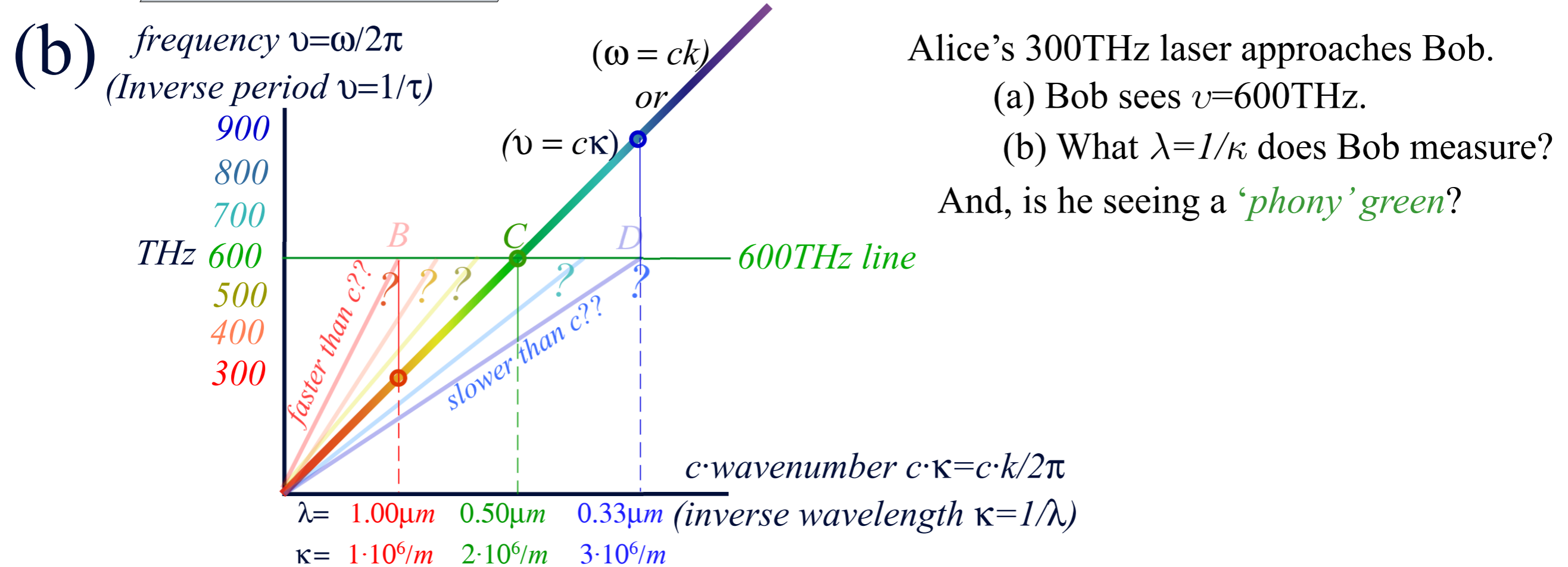
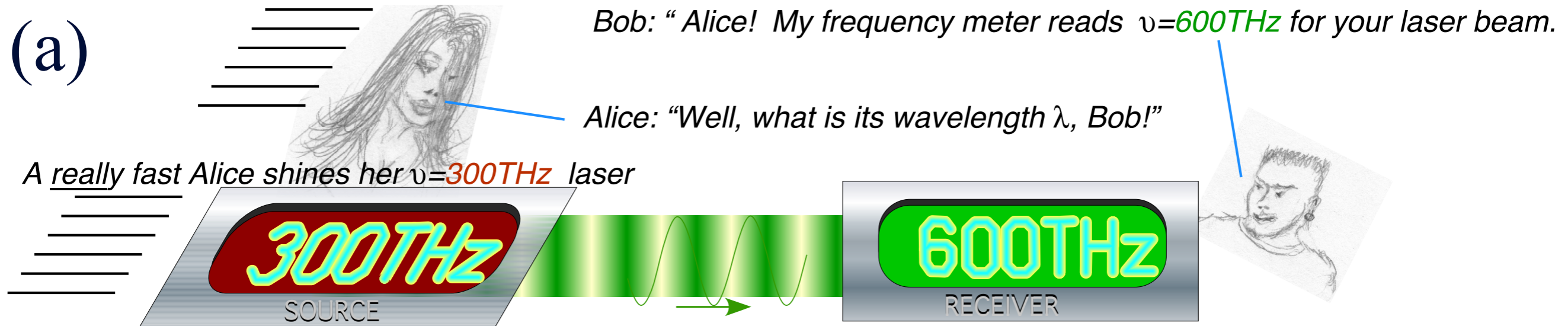
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Years of spectroscopy rule out 'phony' 600THz blue-green that do not have wavelength $\lambda=0.5\text{micron}$.

The only choice is C. Also the only possible 600THz light speed is $c = \frac{\nu}{\kappa} = \frac{600 \cdot 10^{12}}{2 \cdot 10^6} = 3 \cdot 10^8 \text{ m} \cdot \text{s}^{-1}$

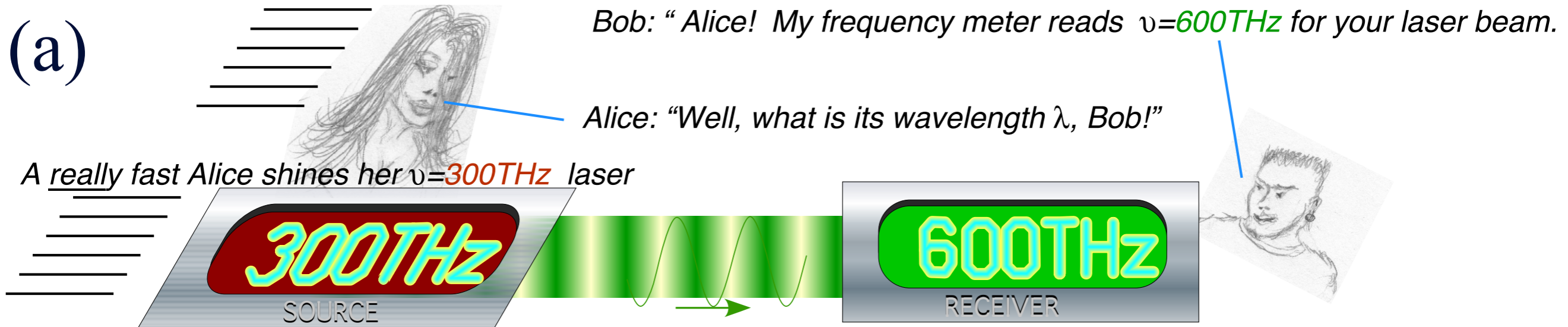
Introducing Doppler shifting and why c is constant



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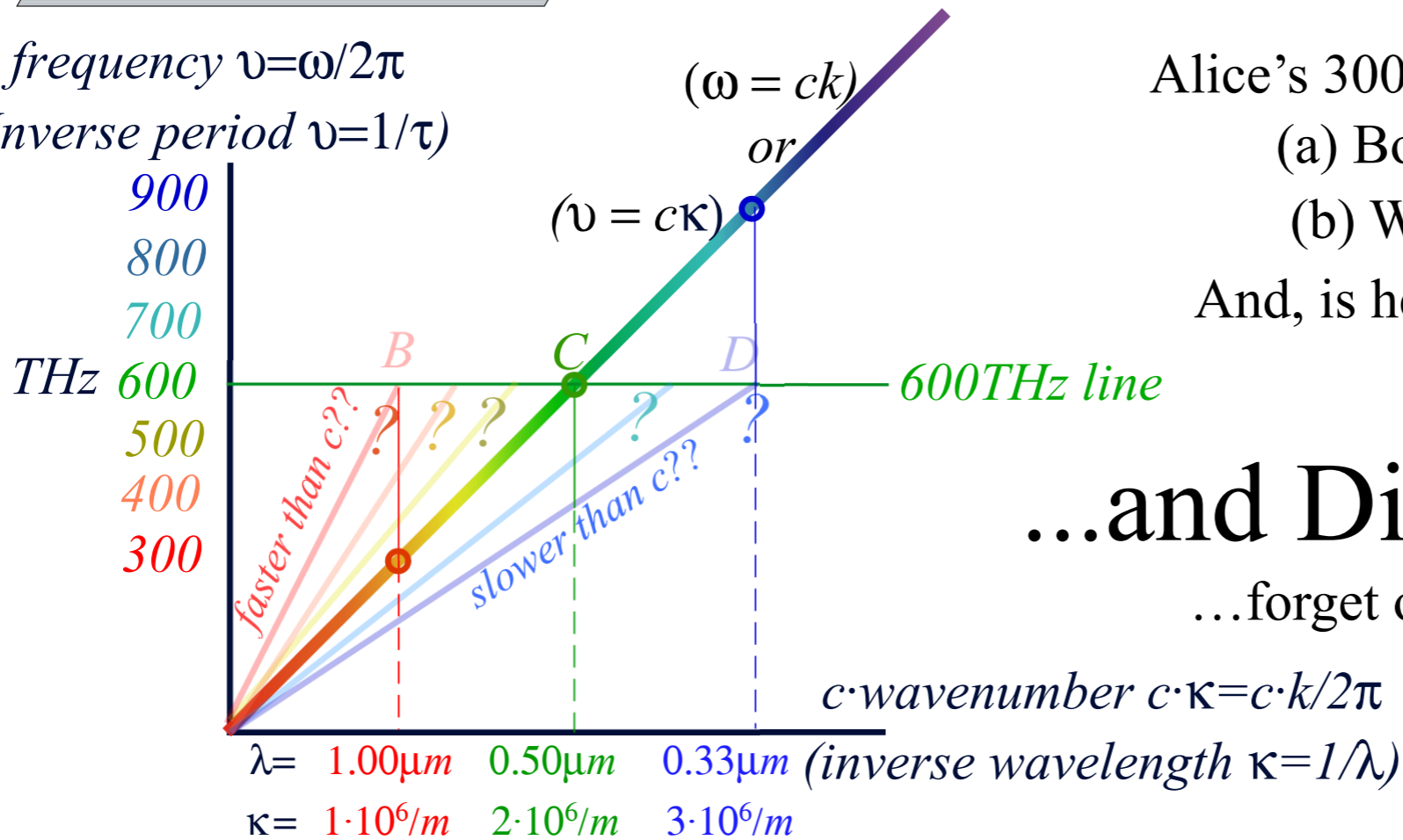
Actually: $2.99792458 \cdot 10^8 \text{m} \cdot \text{s}^{-1}$

Introducing Doppler shifting and why c is constant



(b) frequency $\nu=\omega/2\pi$
(Inverse period $\nu=1/\tau$)

Alice's 300THz laser approaches Bob.
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(b) What $\lambda=1/\kappa$ does Bob measure?
And, is he seeing a 'phony' green?



...and Dispersion-Free!

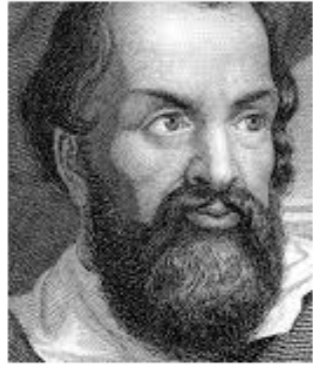
...forget optical astronomy without this!

Years of spectroscopy rule out 'phony' 600THz blue-green that do not have wavelength $\lambda=0.5\text{micron}$.

The only choice is C. Also the only possible 600THz light speed is $c = \frac{\nu}{\kappa} = \frac{600 \cdot 10^{12}}{2 \cdot 10^6} = 3 \cdot 10^8 \text{ m} \cdot \text{s}^{-1}$

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Galileo Galilei



1564-1642

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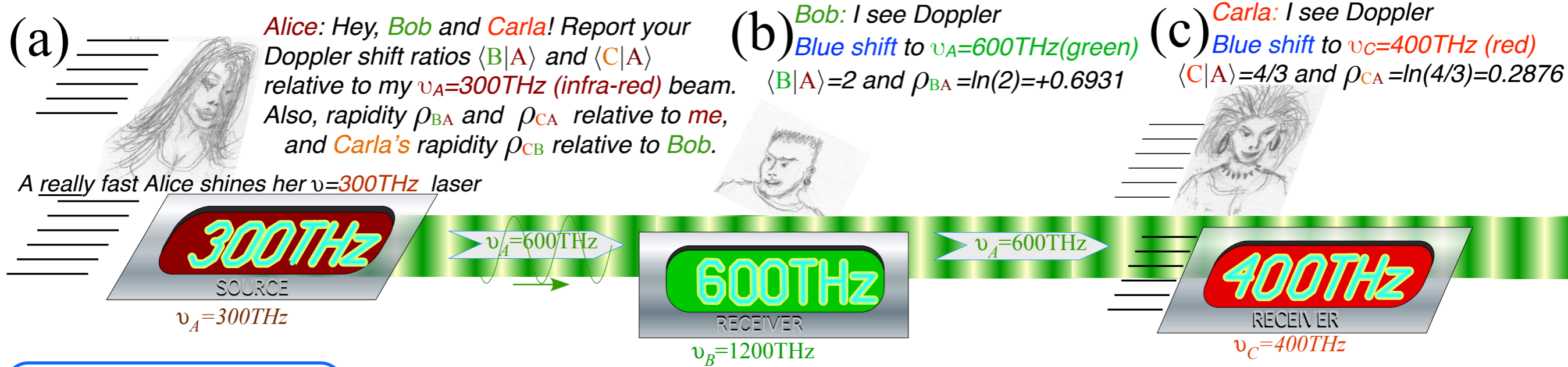
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Minkowski animations

Application to TE-Waveguide modes.

synchrotron beam relativity



Doppler ratio:

$$\langle R|S \rangle = \frac{\nu_{RECEIVER}}{\nu_{SOURCE}}$$

$$\rho_{RS} = \ln \langle R|S \rangle$$

or:

$$\langle R|S \rangle = e^{\rho_{RS}} = e^{-\rho_{SR}}$$

Definition of Rapidity ρ_{RS}

Bob-Alice Doppler ratio:

$$\langle B|A \rangle = \frac{\nu_B}{\nu_A} = \frac{600}{300} = \frac{2}{1}$$

Bob-Alice rapidity:

$$\rho_{BA} = \ln \langle B|A \rangle = \ln \frac{2}{1} = 0.6931$$

$$\rho_{AB} = \ln \langle A|B \rangle = \ln \frac{1}{2} = -0.6931 = -\rho_{BA}$$

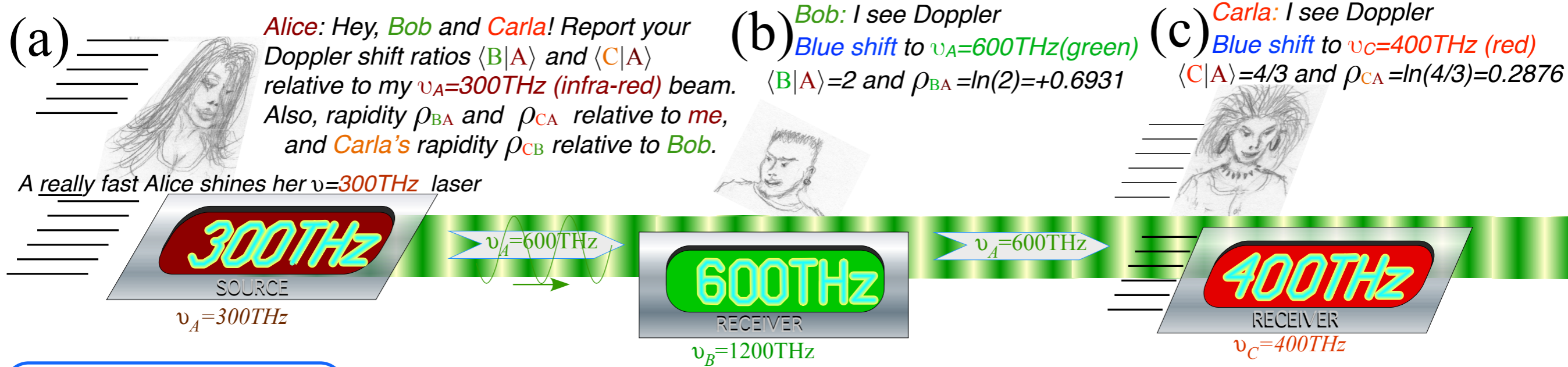
Carla-Alice Doppler ratio:

$$\langle C|A \rangle = \frac{\nu_C}{\nu_A} = \frac{400}{300} = \frac{4}{3}$$

Carla-Alice rapidity:

$$\rho_{CA} = \ln \langle C|A \rangle = \ln \frac{4}{3} = 0.2876$$

Introducing Doppler Arithmetic and rapidity ρ



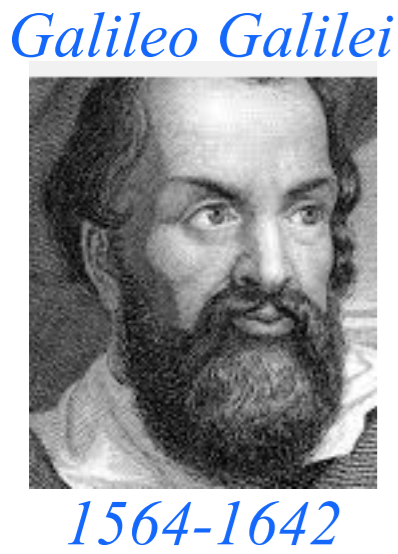
Doppler ratio:
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Definition of Rapidity
 ρ_{RS}

Bob-Alice Doppler ratio:
 $\langle B|A \rangle = \frac{\nu_B}{\nu_A} = \frac{600}{300} = 2$
 Bob-Alice rapidity:
 $\rho_{BA} = \ln \langle B|A \rangle = \ln \frac{2}{1} = 0.6931$
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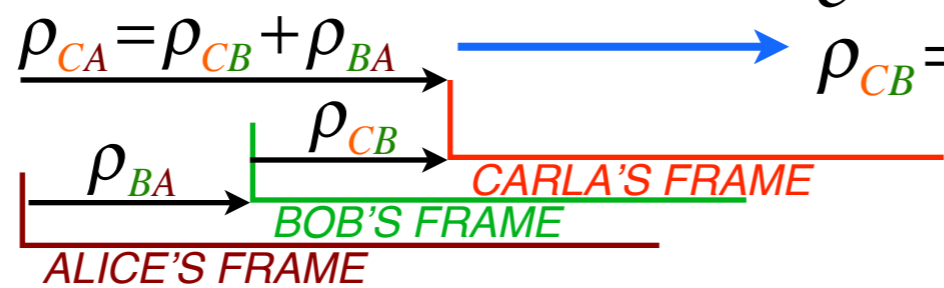
Carla-Alice Doppler ratio:
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 Carla-Alice rapidity:
 $\rho_{CA} = \ln \langle C|A \rangle = \ln \frac{4}{3} = 0.2876$

Carla-Bob Doppler ratio:
 $\langle C|B \rangle = \frac{\nu_C}{\nu_B} = \frac{\nu_C}{\nu_A} \frac{\nu_A}{\nu_B} = \langle C|A \rangle \langle A|B \rangle = \frac{4}{3} \frac{1}{2} = \frac{2}{3}$

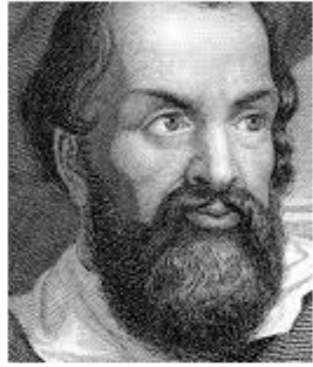
Carla-Bob rapidity:
 $e^{\rho_{CB}} = e^{\rho_{CA}} e^{\rho_{AB}} = e^{\rho_{CA} + \rho_{AB}}$
 $\rho_{CB} = \rho_{CA} + \rho_{AB} = 0.2876 - 0.6931 = -0.4055$
 $= \ln \frac{4}{3} + \ln \frac{1}{2} = \ln \frac{2}{3}$



Galileo's Revenge (part 1)
 Rapidity adds just like Galilean velocity



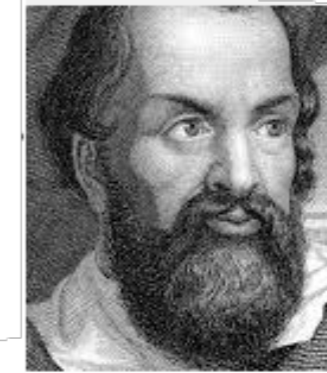
Galileo Galilei



1564-1642

Galileo's Revenge (part 1)

*Rapidity adds just like
Galilean velocity*



Galileo's Revenge (part 2)

*Phasor angular velocity
adds just like
Galilean velocity*

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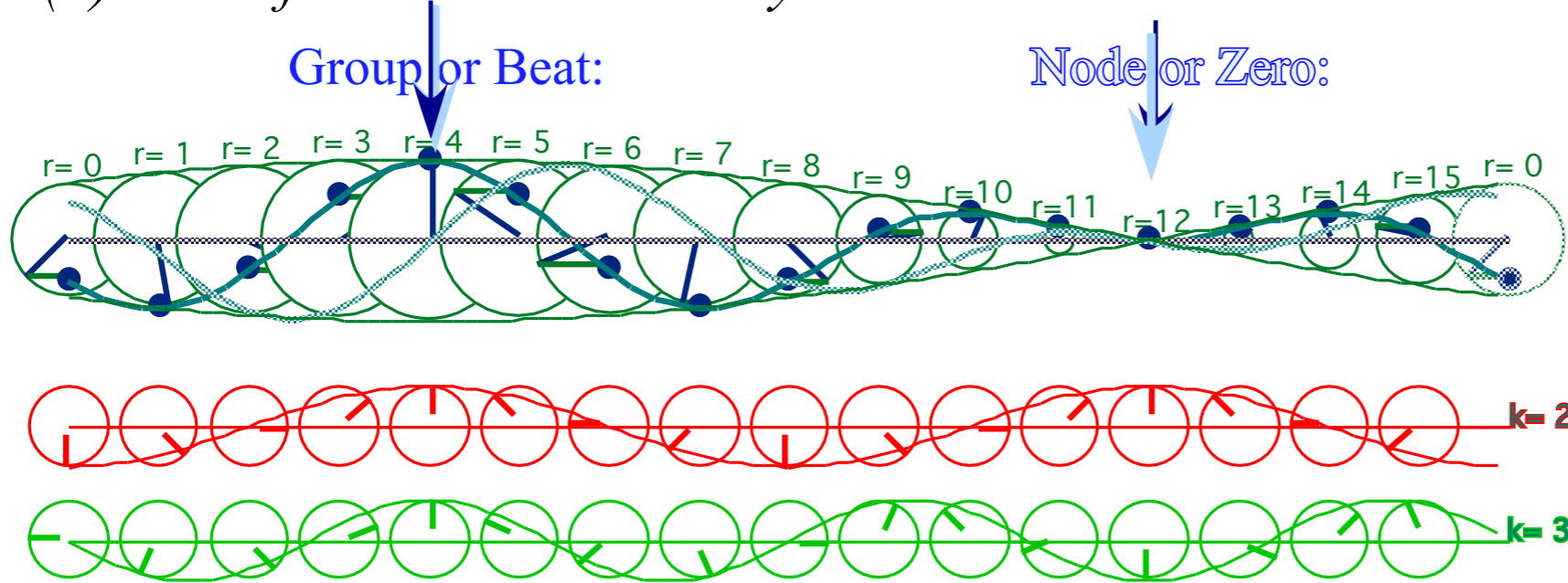
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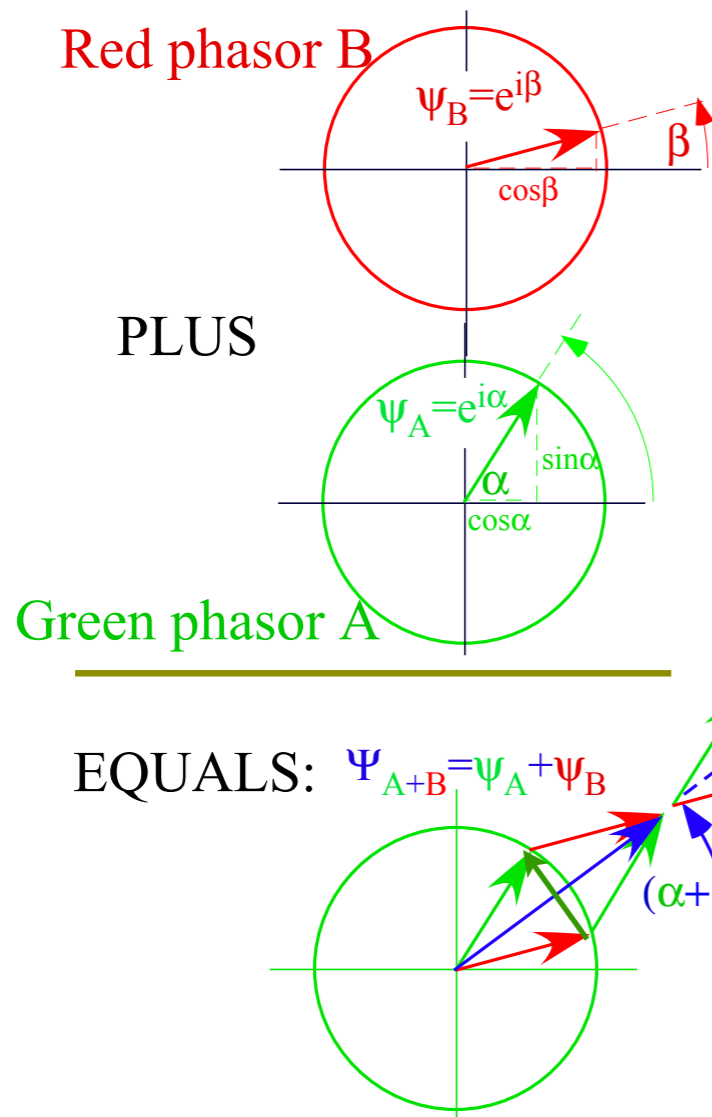
“Occams Sword” and geometry of 16 parameter functions of ρ and σ

Application to TE-Waveguide modes and synchrotron beam relativity

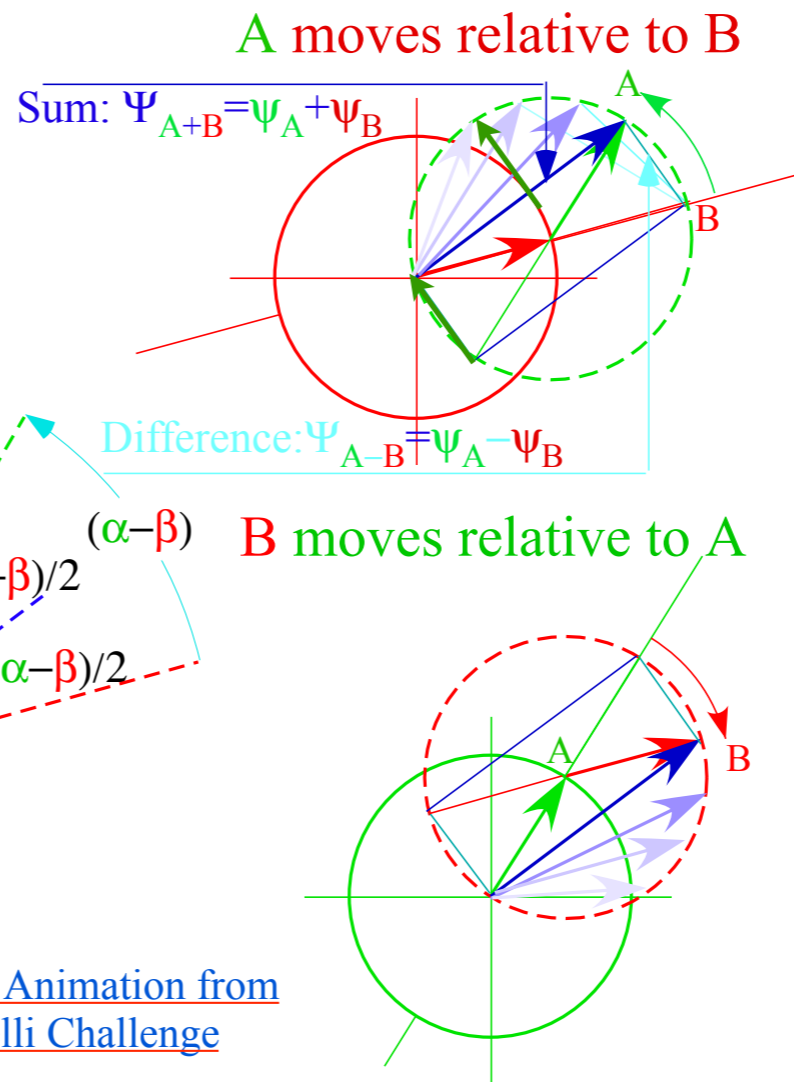
(a) Sum of Wave Phasor Array



(b) Typical Phasor Sum:

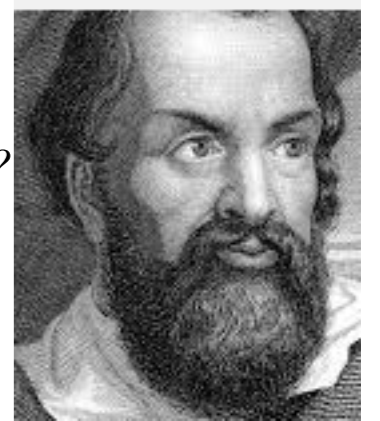


(c) Phasor-relative views



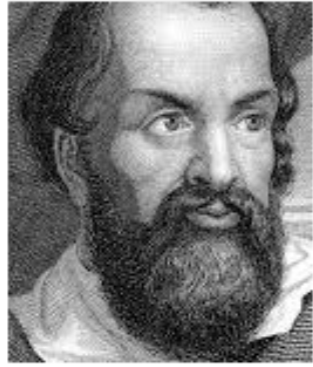
Geometry of the Half-sum Phase and Half-difference Group

Happy now?



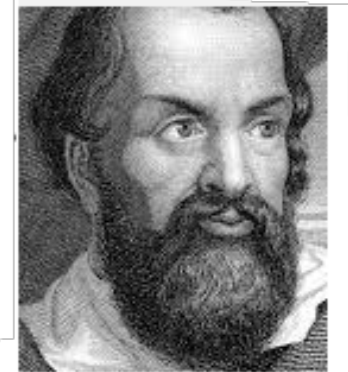
Galileo's Revenge (part 2)
Phasor angular velocity adds just like Galilean velocity

Galileo Galilei



1564-1642

Galileo's Revenge (part 1)
Rapidity adds just like Galilean velocity



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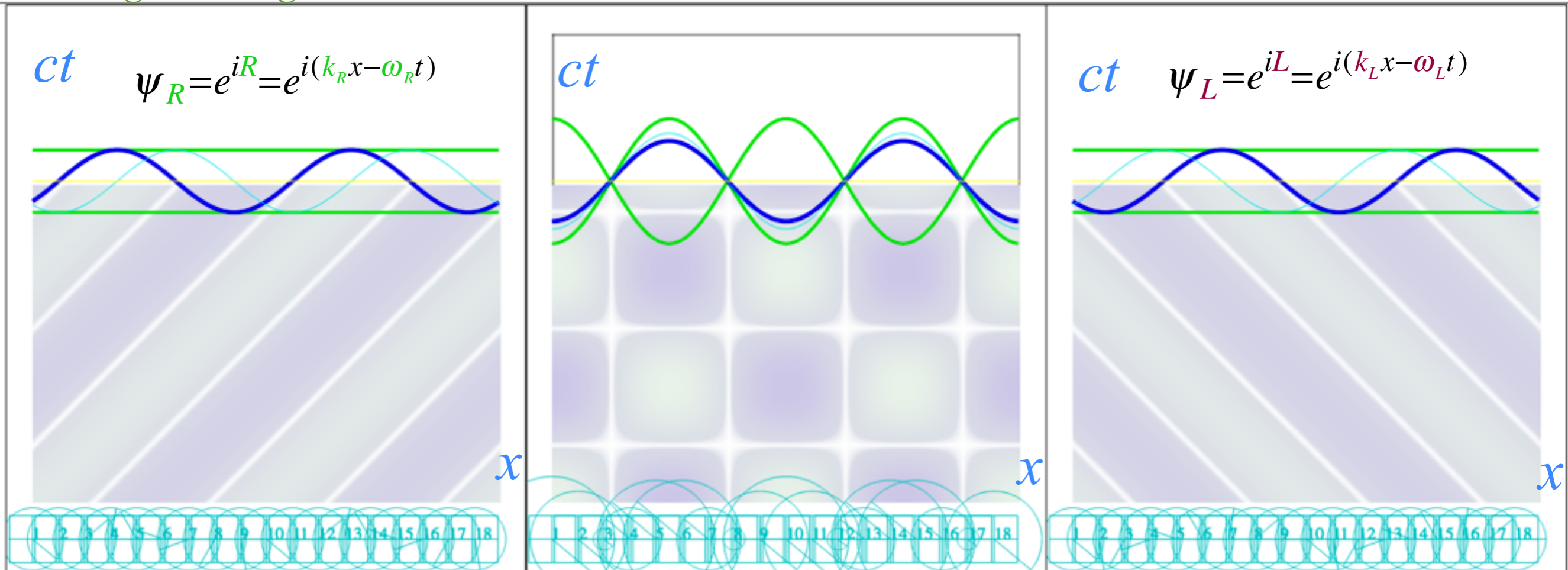
Application to TE-Waveguide modes.

synchrotron beam relativity

right-moving CW laser

Colliding 2CW laser beams

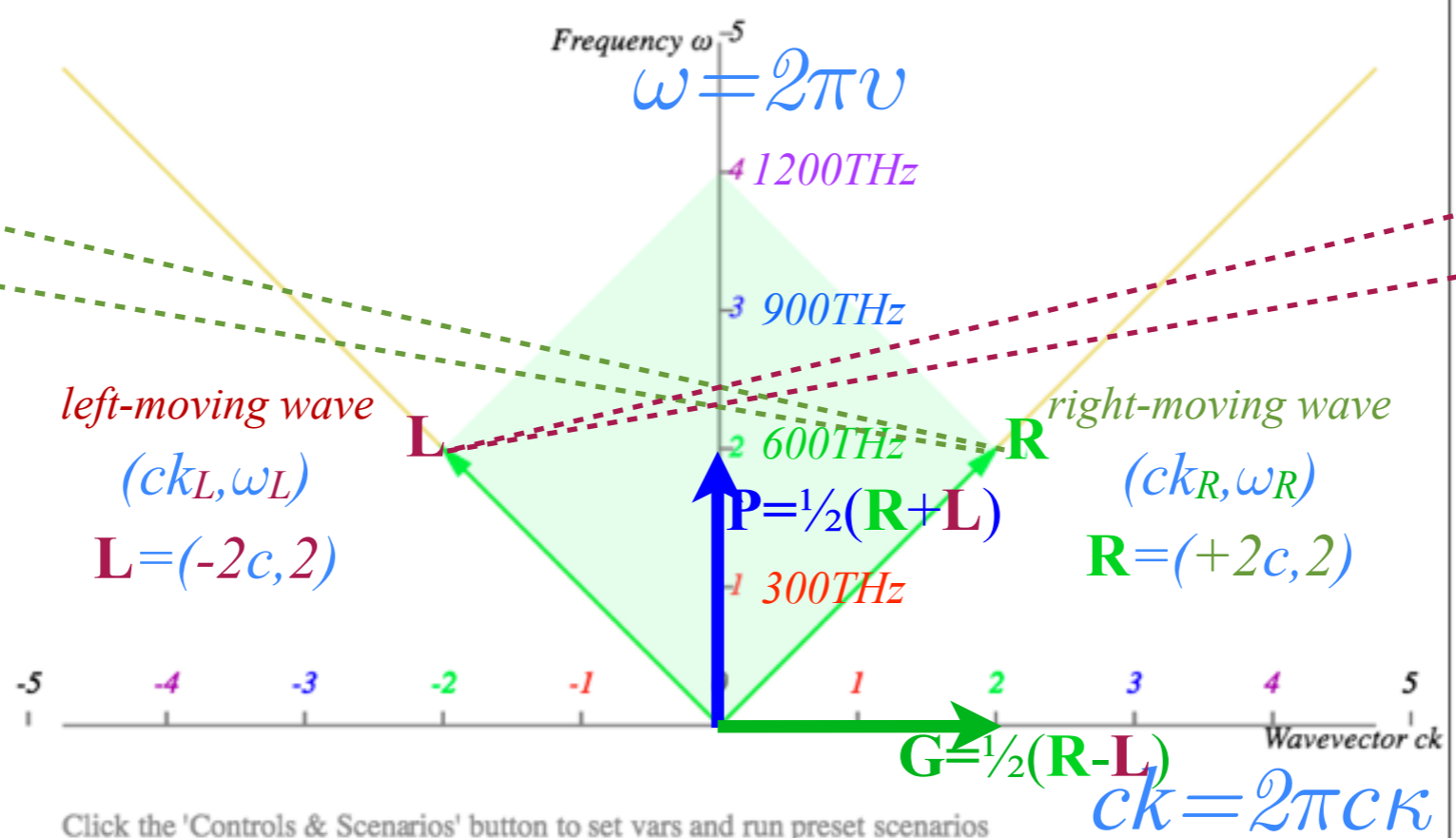
left-moving CW laser



right-moving wave
Spacetime (x, ct)

left-moving wave
Spacetime (x, ct)

Per-Spacetime
(ck, ω)



BohrIt Web Simulation 2
CW ct vs x Plot (ck = ±2)

Click the 'Controls & Scenarios' button to set vars and run preset scenarios
Set the right & left-ward k values with clicks near the dispersion curve or ck axis.

Parameters

BohrIt Panel

Configurations

Use Old ST Use Old Phasor Canvas

Canvas

Time Behavior

Retain Space-Time Plot

Align k-Phasors for Reset T=0

x-Phasor Locations

Type of KE

Points per Well =

Space-Time Pixels per Phasor

Display

E Phasor Scale

X Phasor Scale

ψ Scale

Propagate Mouse Scale

Changes

$|\psi|$ Line Width

Re(ψ) Line Width

Im(ψ) Line Width

Phasor Line Width

Zero Tracer Line Width

Trace Group Zeros Trace Phase Zeros

Extra Coordinate Grid

Background ST Plot

Zero enhancement Threshold =

Crest-Trough distinction term =

Group & Phase Vectors

Right & Left **K** Vectors

Shaded Regions

Axis Titles - Horizontal: Vertical:

Axis Labels - Horizontal: Vertical:

Colors

Color Scheme

Global alpha =

Space-Time background alpha =

Peak: Hue= Val=

Trough: Hue= Val=

Zero: Hue= Val=

Persistent Parameters

Default Space-Time Granularity

Scenarios

	Basic CW +1 >	
<	CW Light ± 1	+1..
-1..		>
<	PW Lite ± 1	+1..
-1..		>
	CW Light ± 2	
<	PW Lite ± 2	+2..
-2..		>
	CW Light -1 \diamond +4	

Best for tweaking the responsiveness, also vary/set persistent space-time granularity below

-4..		>
	CW Light -2 \diamond +8	
	PW Lit3 -2 \diamond +8	

Matter Wave: Bohr-Schrödinger Approximation

Bohr-Schrödinger {Quadratic dispersion}

CW
k=+1,+2
CW
k=+2,+3
CW k=-1,+2

RelaWavity Scenarios

Dispersion Plot (300 THz Scale)

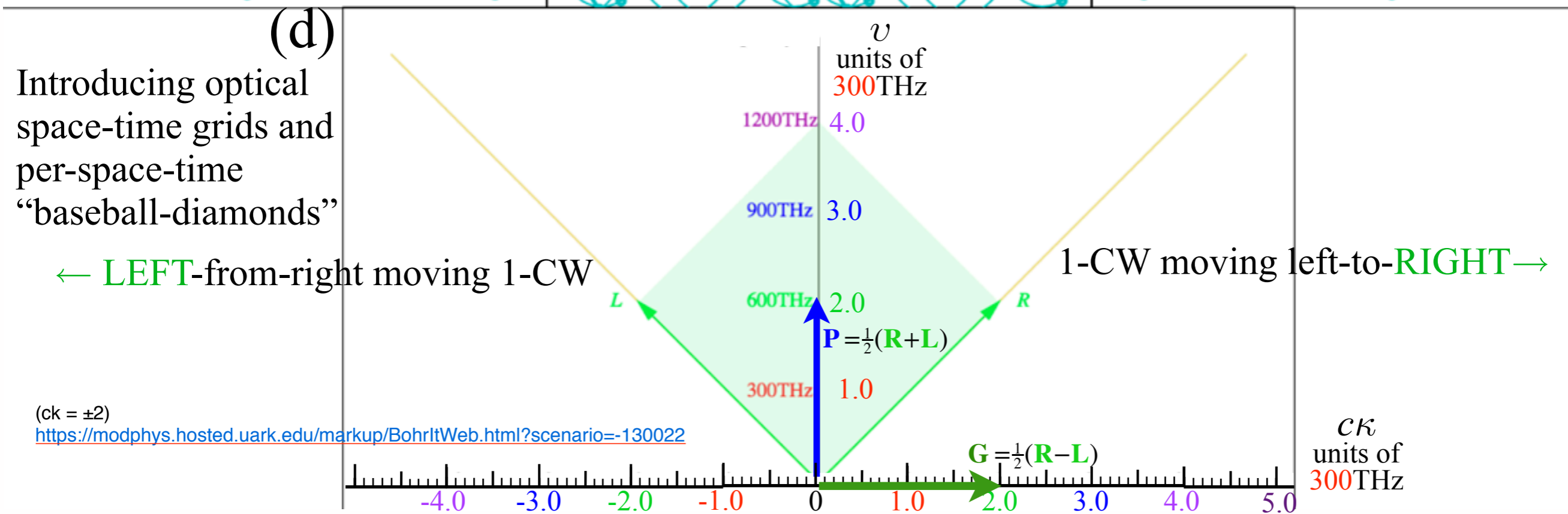
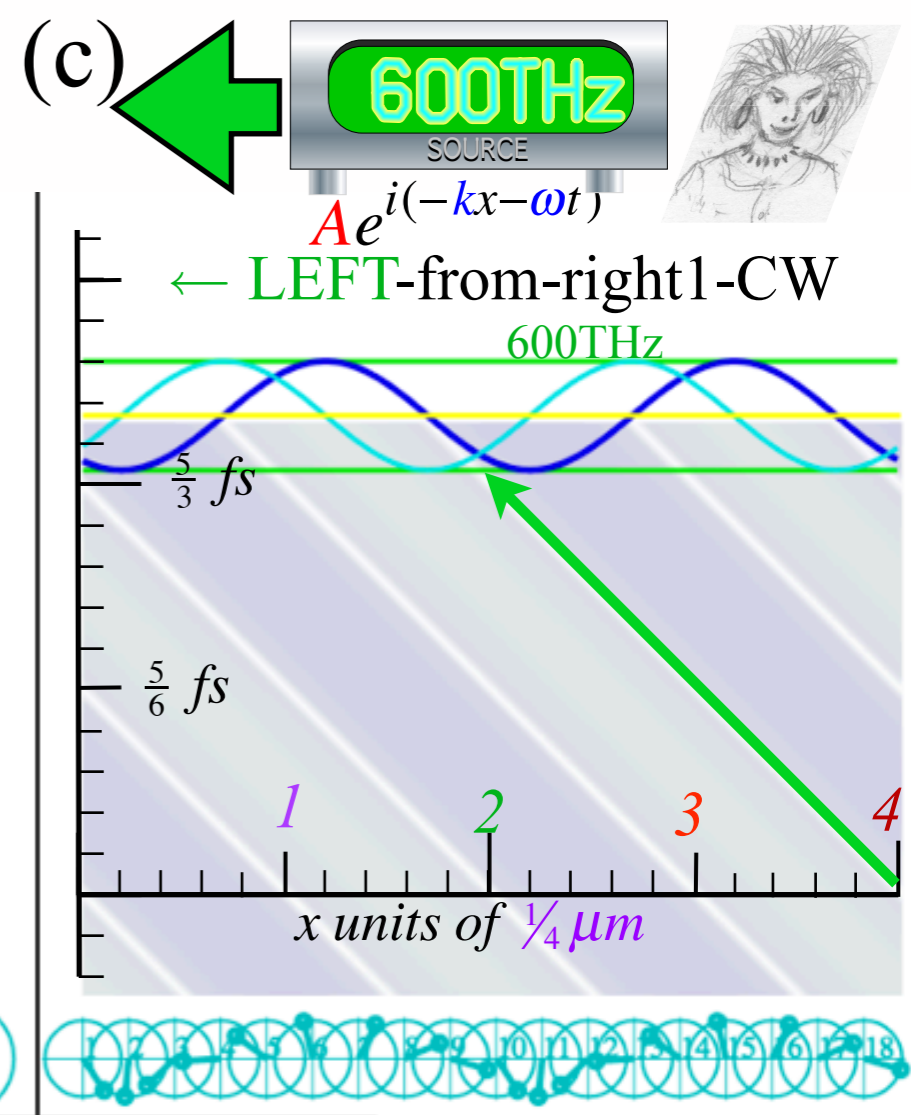
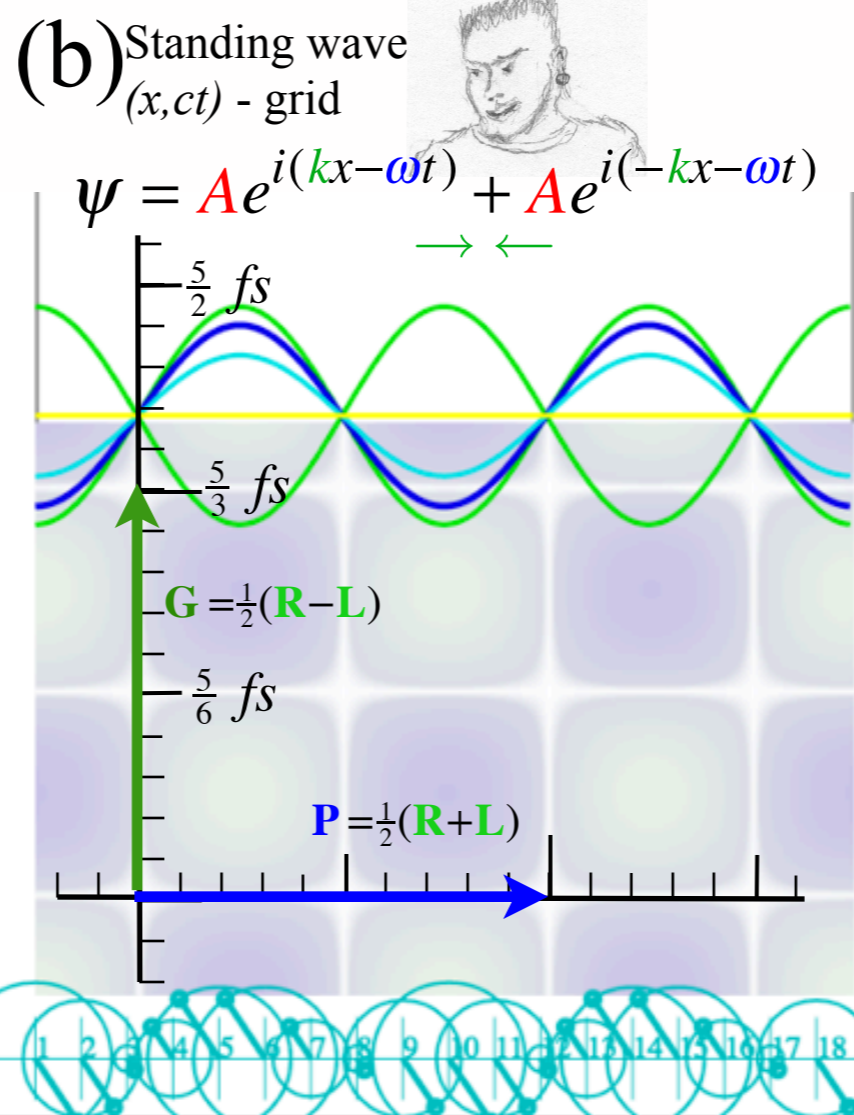
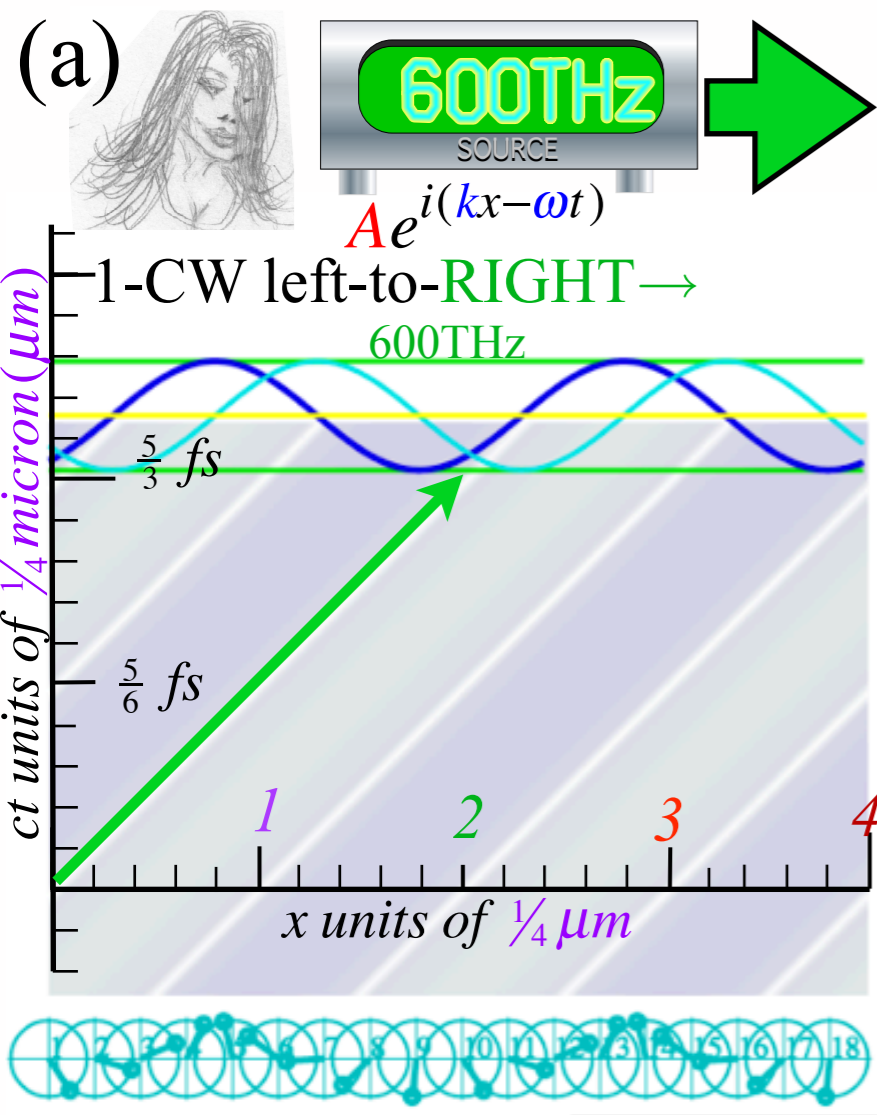
Make these two lower for finer/narrower zero lines. Note: they do vary with above settings

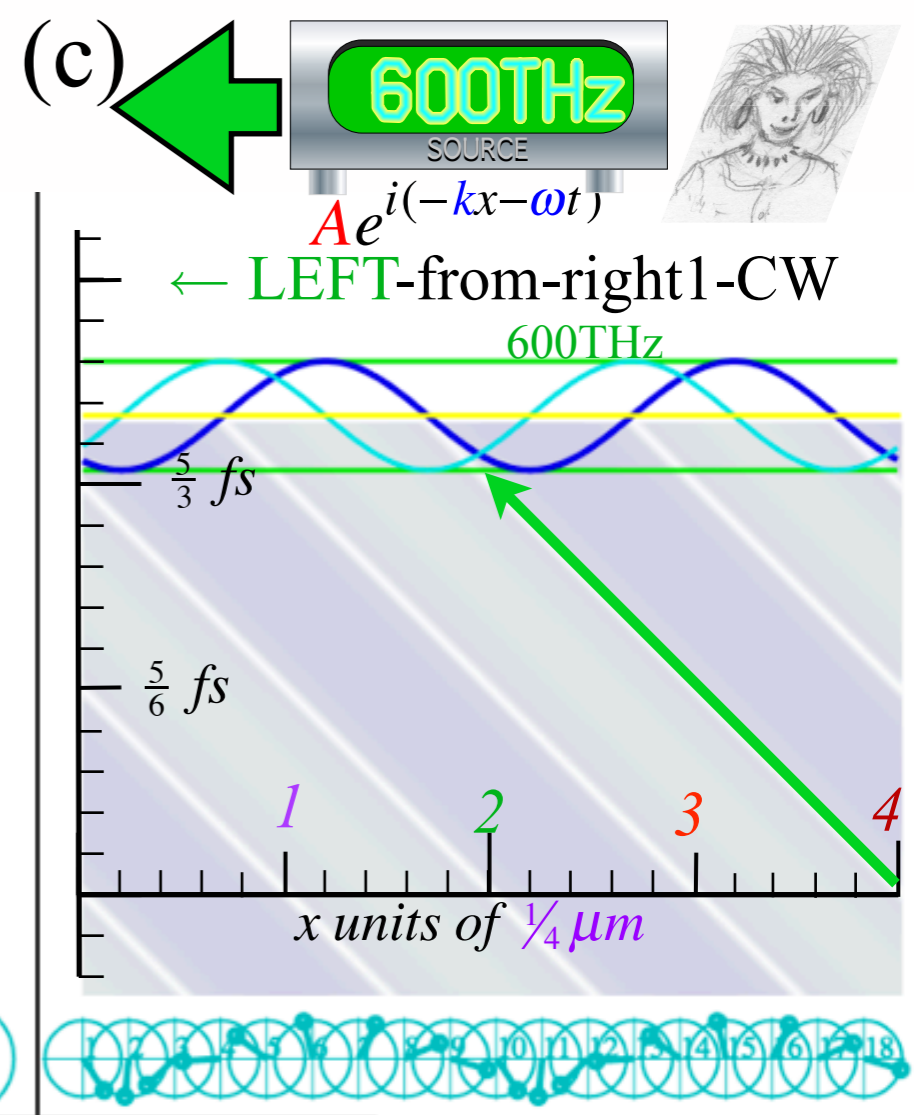
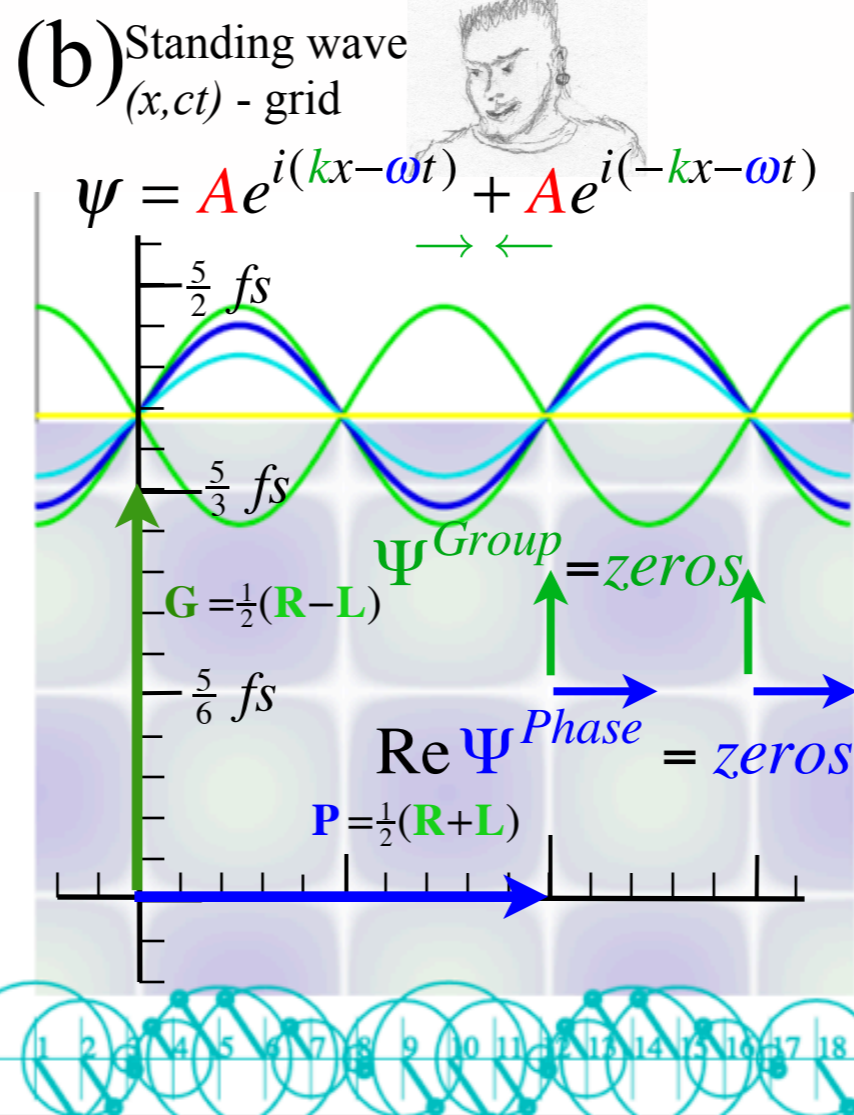
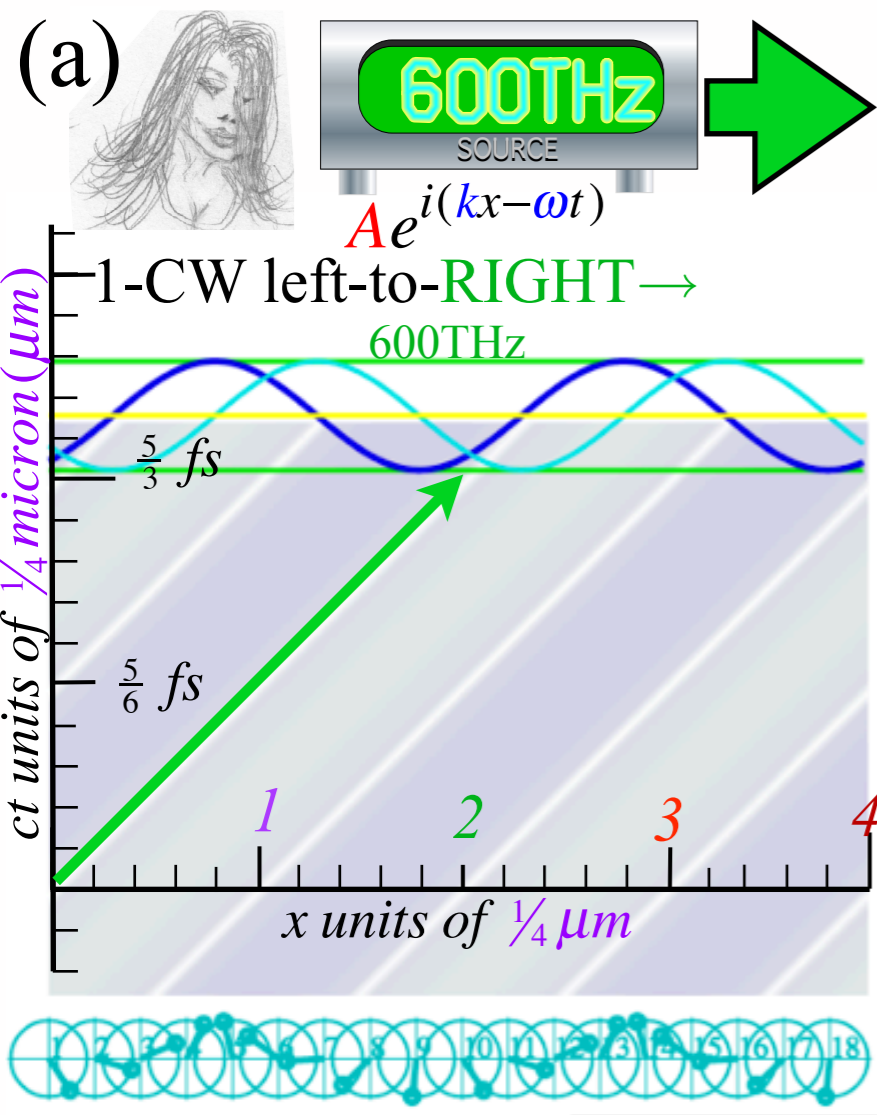
CW with ck = 2
CW with ck = 4
2 CW with ck = ± 2
RelaWavity $\beta = 0.0$, $v = 600$ THz
2 PW with ck = ± 2
RelaWavity $\beta = 0.0$, $v = 600$ THz
2 CW with ck = -1, 4
RelaWavity $\beta = 0.6$, $v = \sqrt{(300*1200)} = 600$ THz

k-Phasor Plot (100 THz Scale)

CW with ck = 3
CW with ck = -3
CW with ck = 6
CW with ck = 12
2 CW with ck = ± 6
RelaWavity $\beta = 0.0$, $v = 600$ THz
2 CW with ck = -3, 12
RelaWavity $\beta = 0.6$, $v = \sqrt{(300*1200)} = 600$ THz

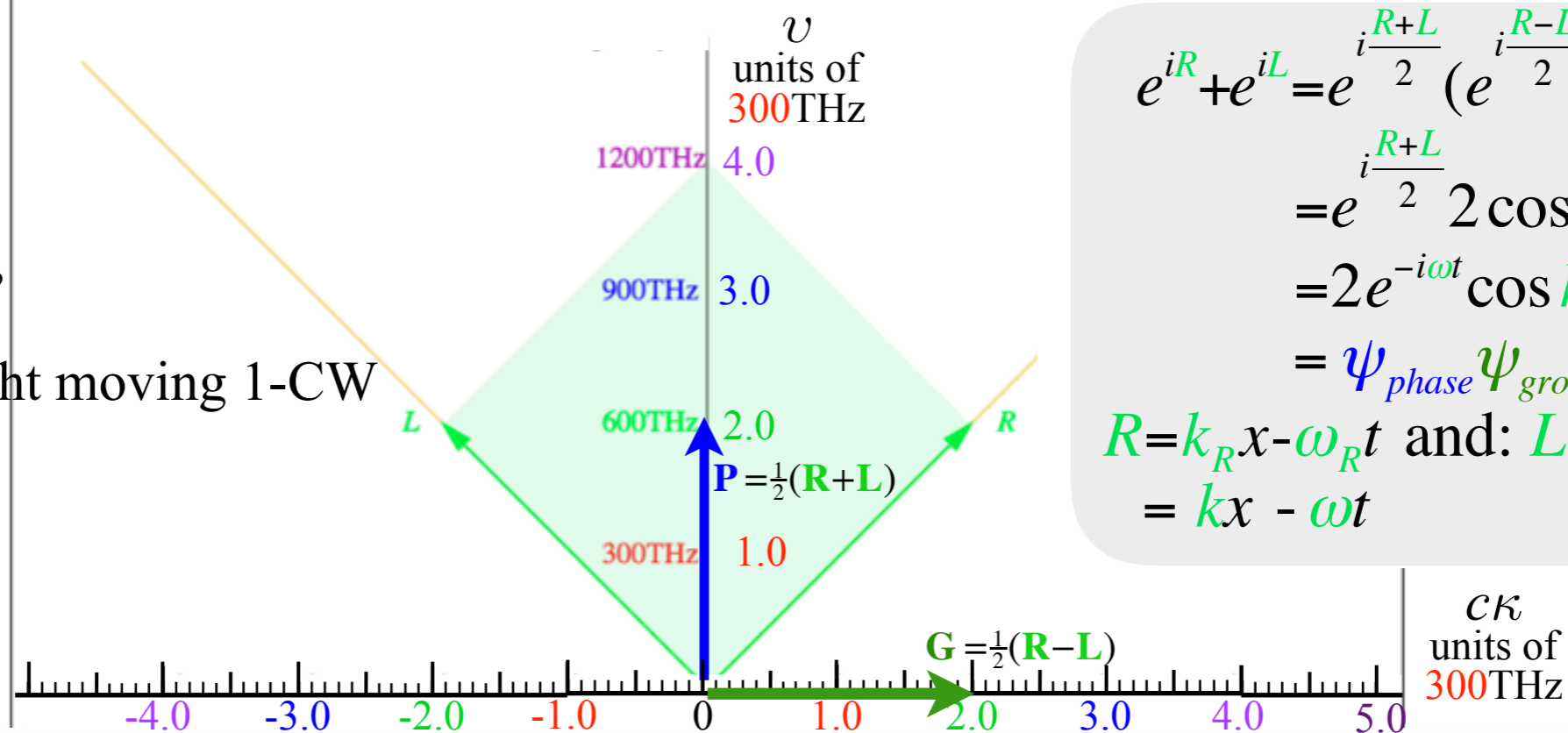
In the APP, right click on a scenario button to expose the actual scenario string





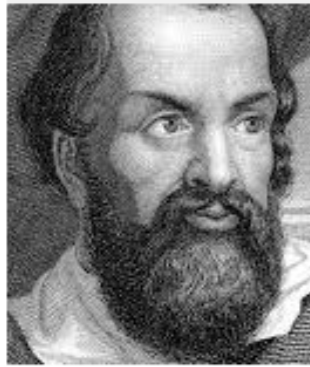
(d) Introducing optical space-time grids and per-space-time “baseball-diamonds”

\leftarrow LEFT-from-right moving 1-CW



$$\begin{aligned}
 e^{iR} + e^{iL} &= e^{i\frac{R+L}{2}} (e^{i\frac{R-L}{2}} + e^{-i\frac{R-L}{2}}) \\
 &= e^{i\frac{R+L}{2}} 2 \cos \frac{R-L}{2} \\
 &= 2e^{-i\omega t} \cos kx \\
 &= \psi_{phase} \psi_{group} \\
 R &= k_R x - \omega_R t \text{ and: } L = -k_L x - \omega_L t \\
 &= kx - \omega t \qquad \qquad \qquad = -kx - \omega t
 \end{aligned}$$

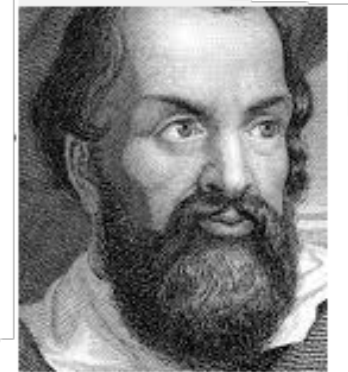
Galileo Galilei



1564-1642

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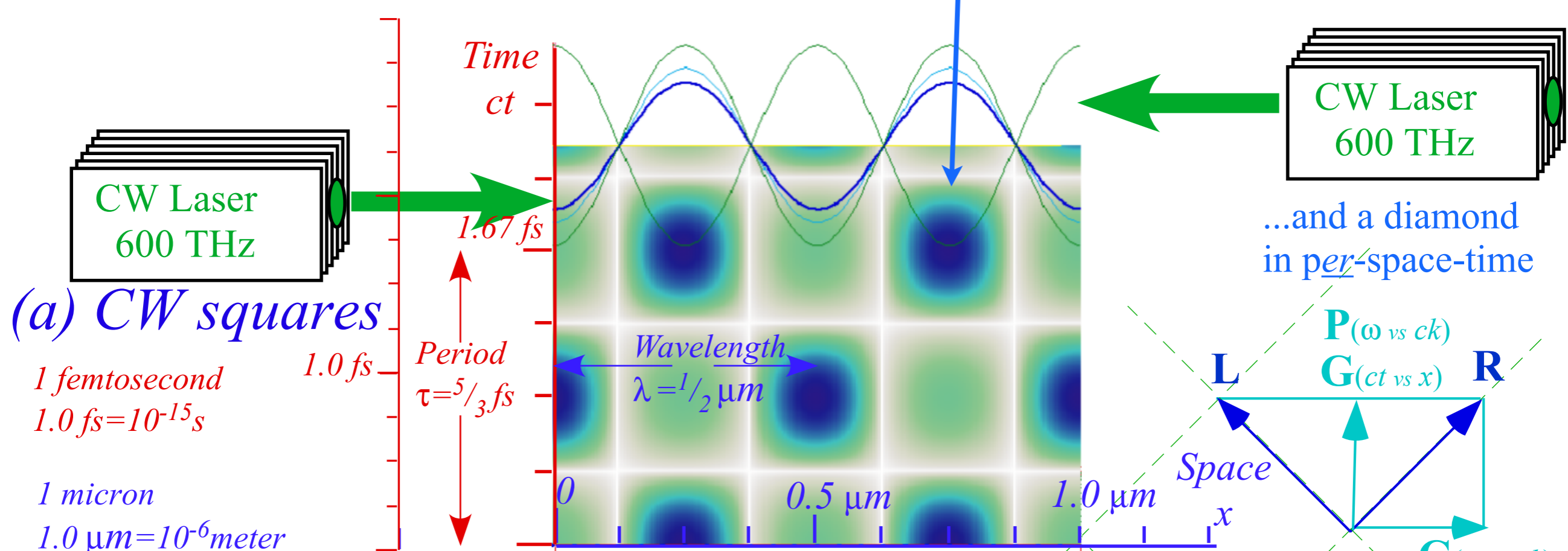
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Minkowski animations

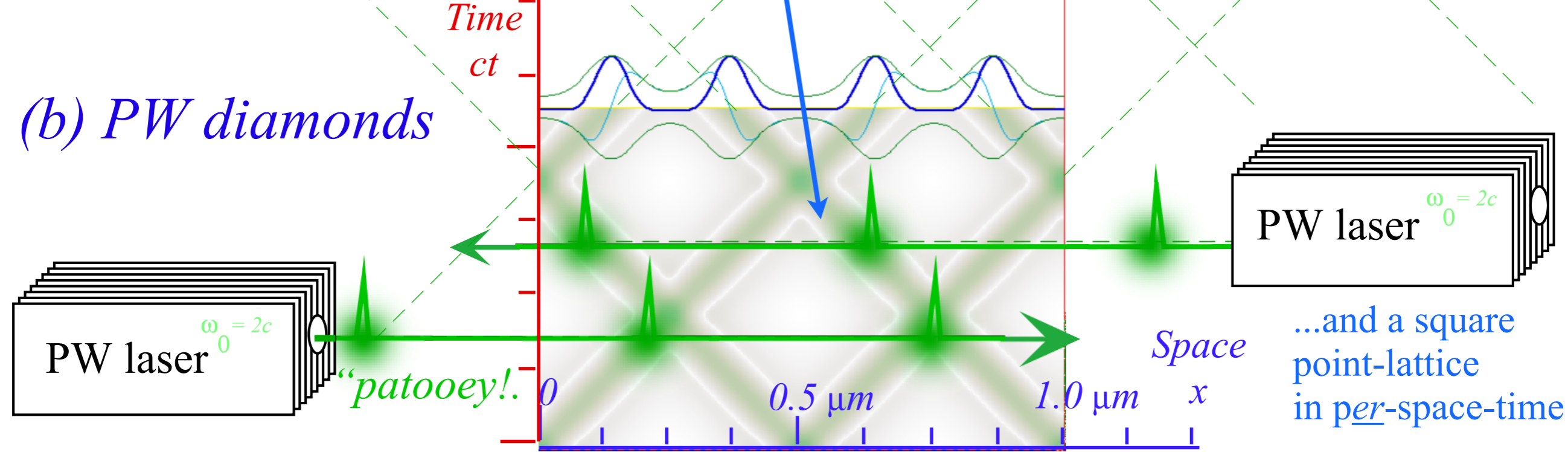
Application to TE-Waveguide modes.

synchrotron beam relativity

Continuous Waves (CW) trace “Cartesian squares” in space-time



Pulse Waves (PW) trace “baseball diamonds” in space-time



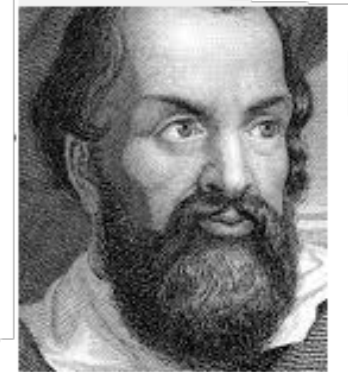
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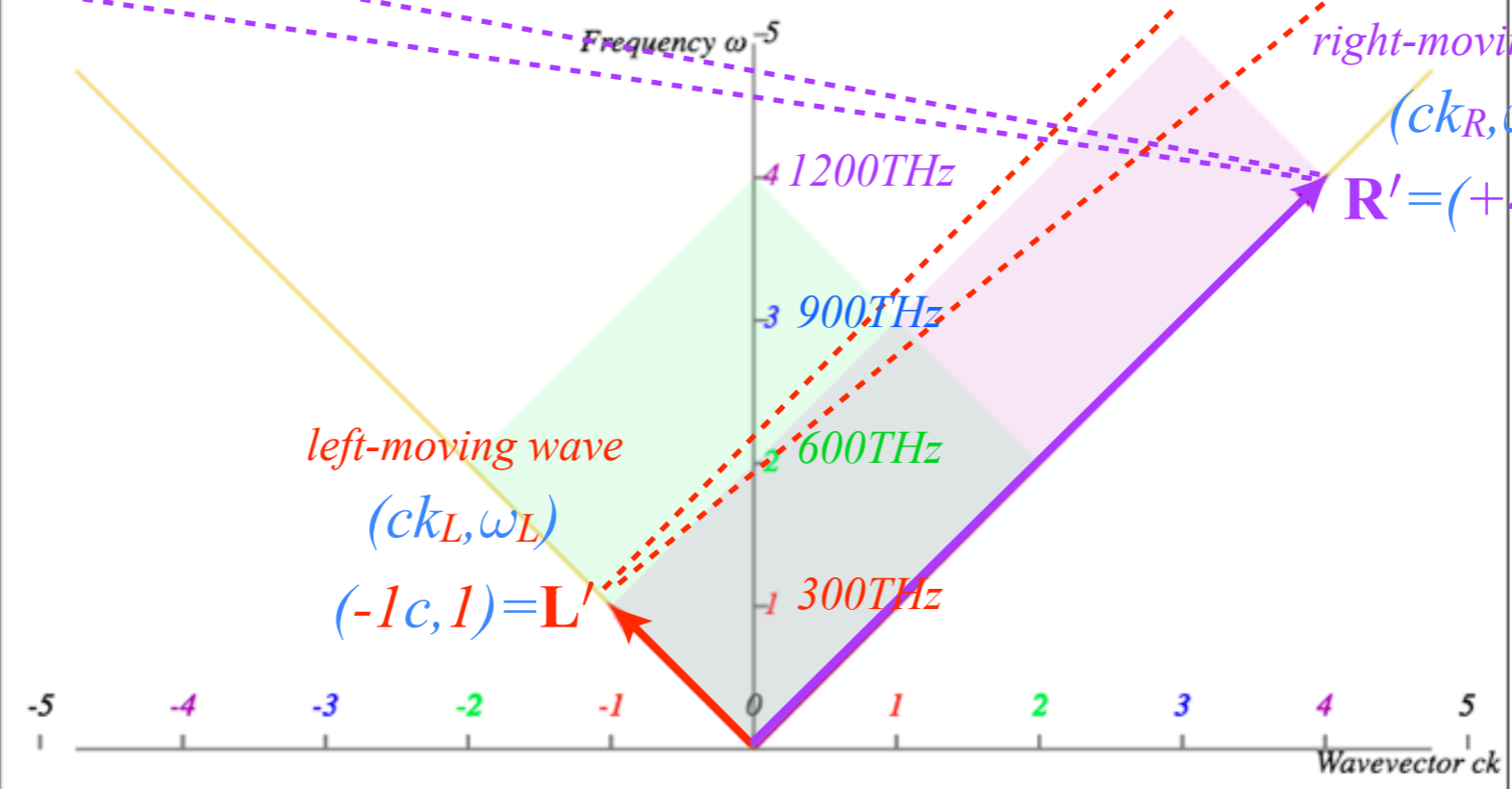
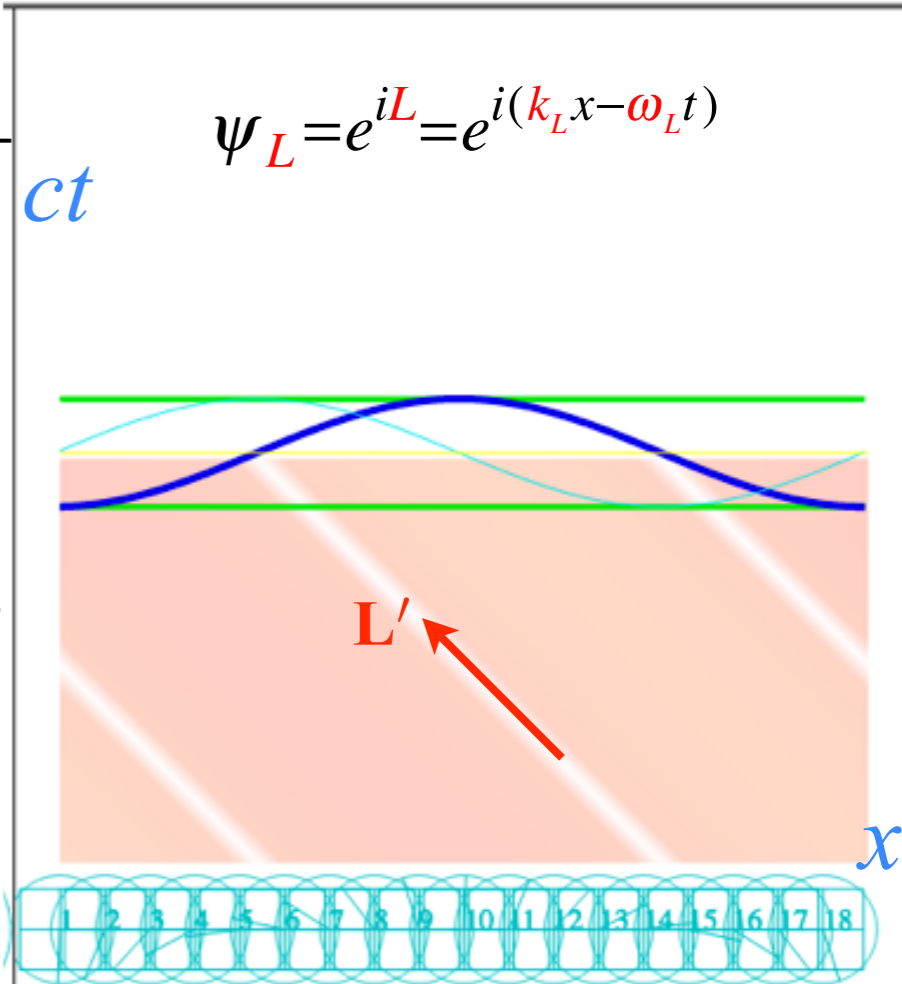
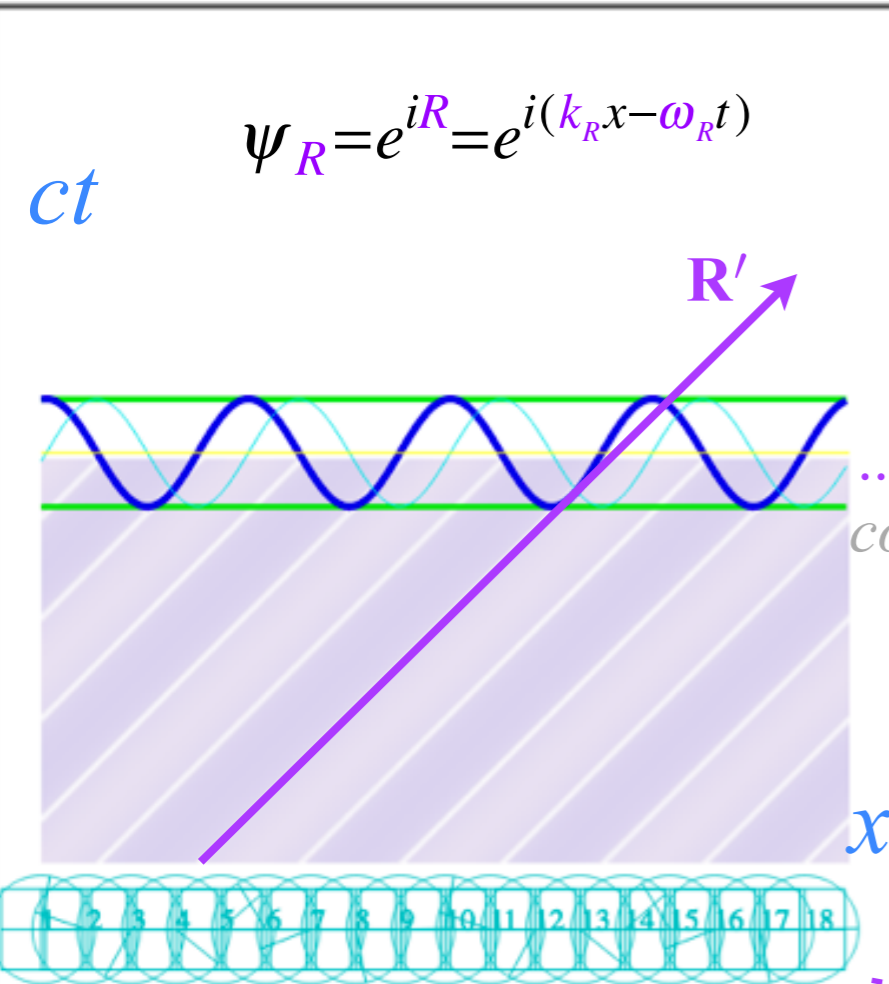
synchrotron beam relativity

right-moving Doppler blue shifted wave

left-moving Doppler red shifted wave

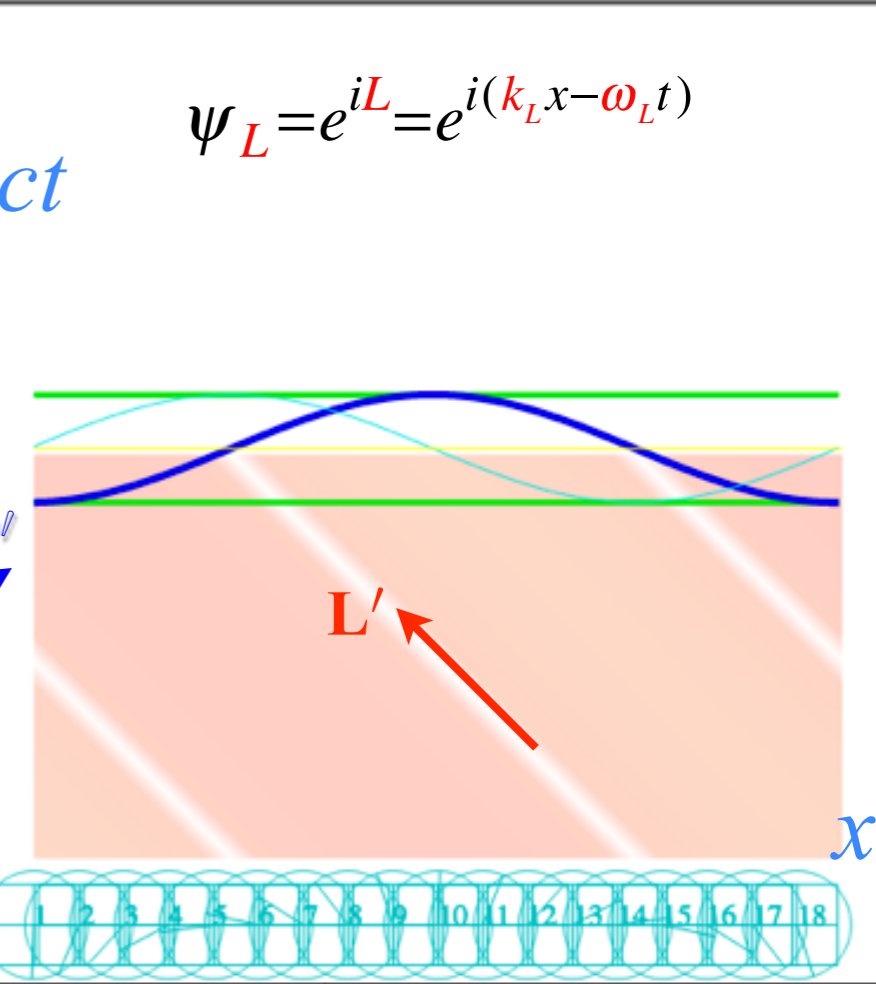
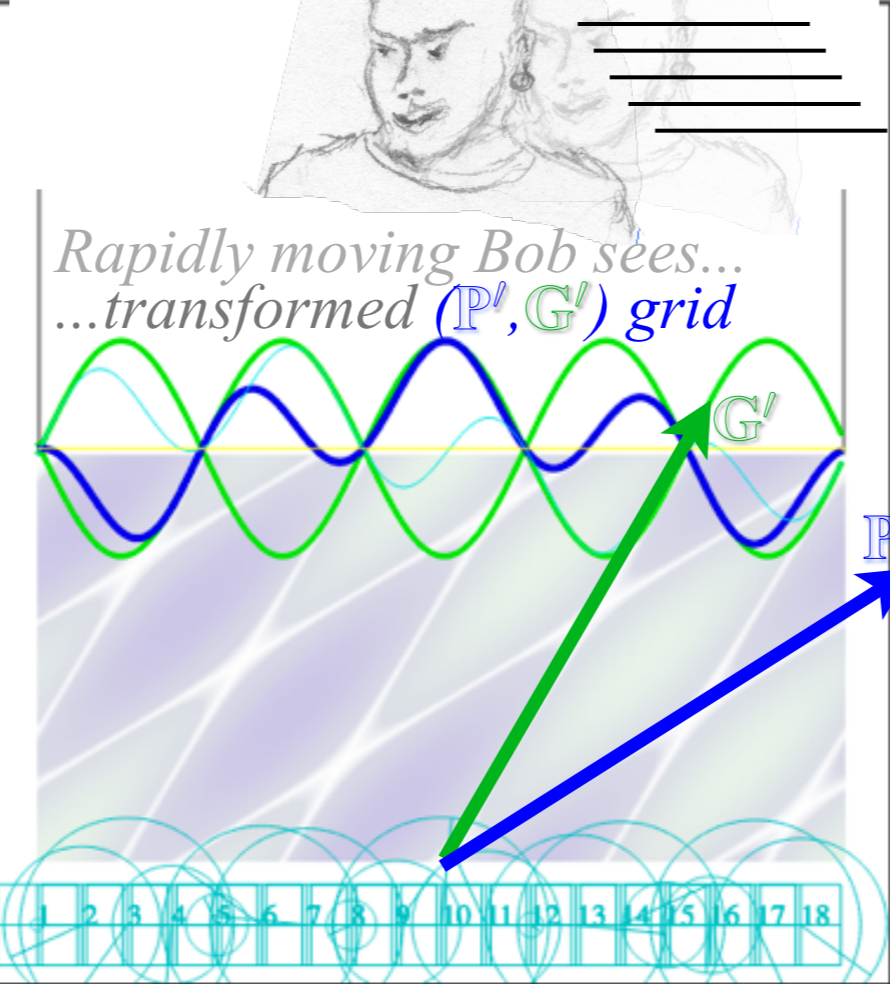
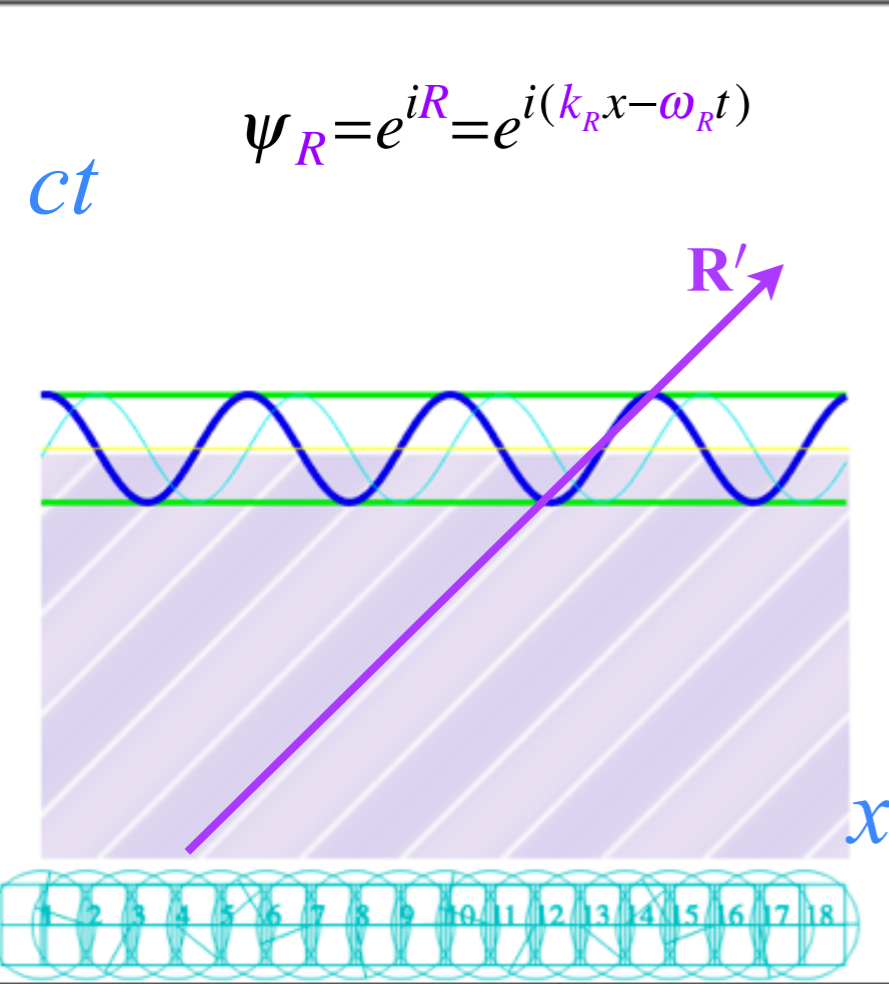


Rapidly moving Bob sees...



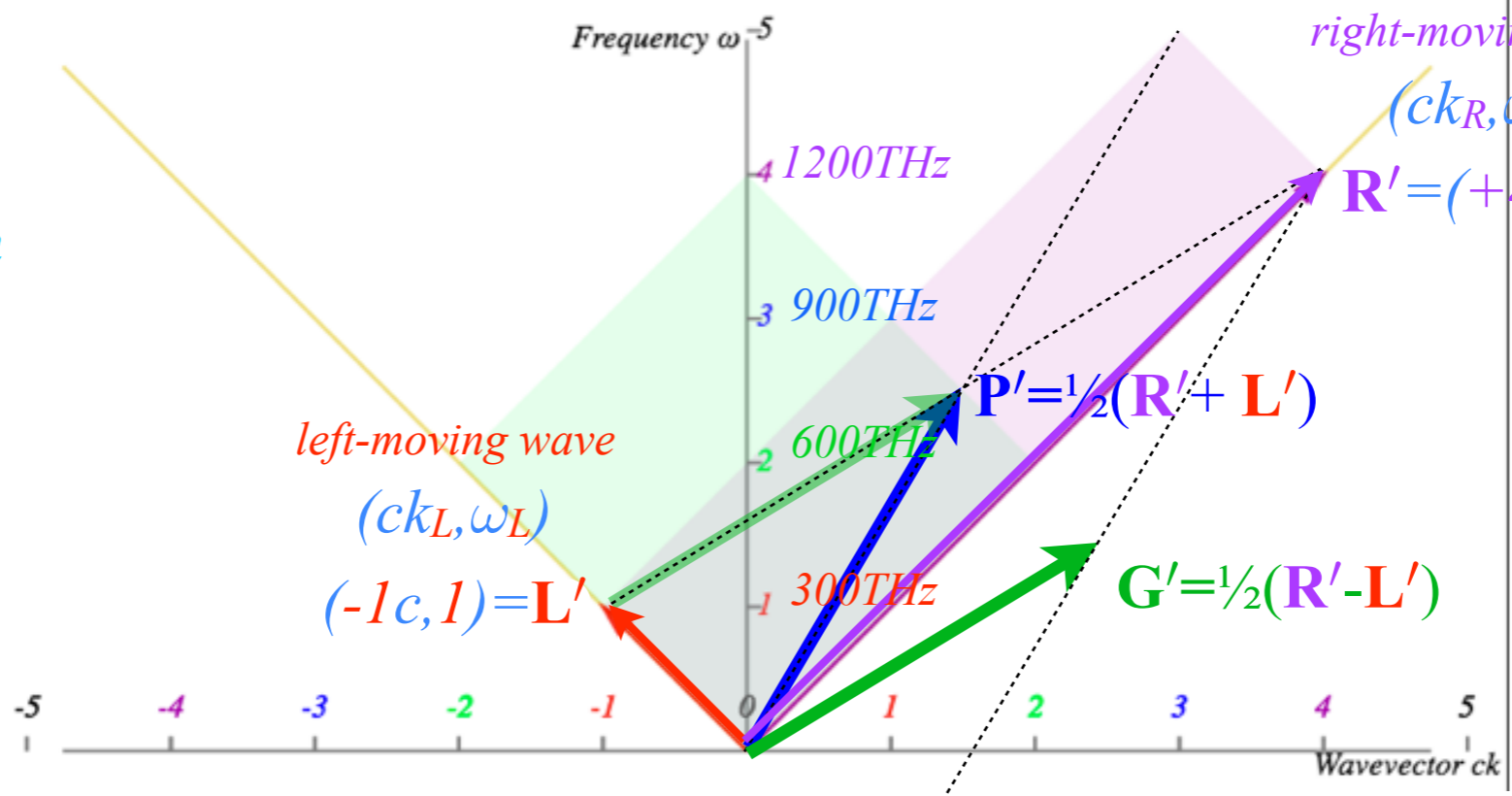
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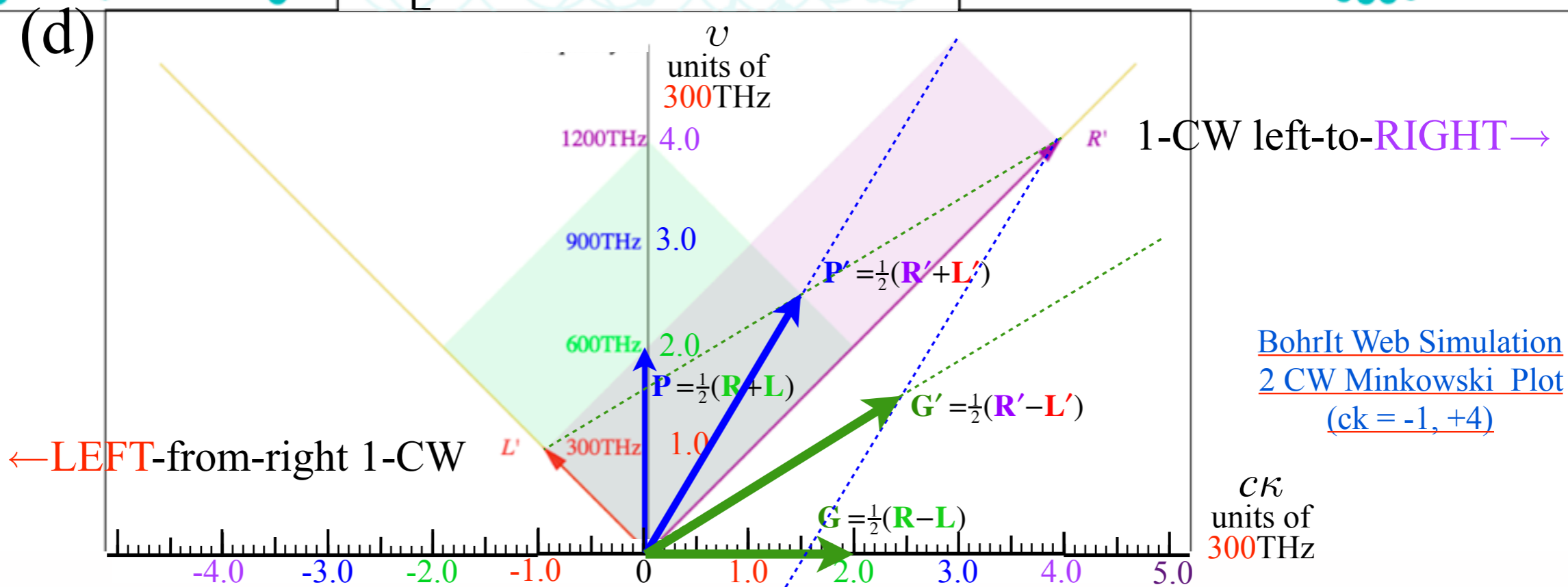
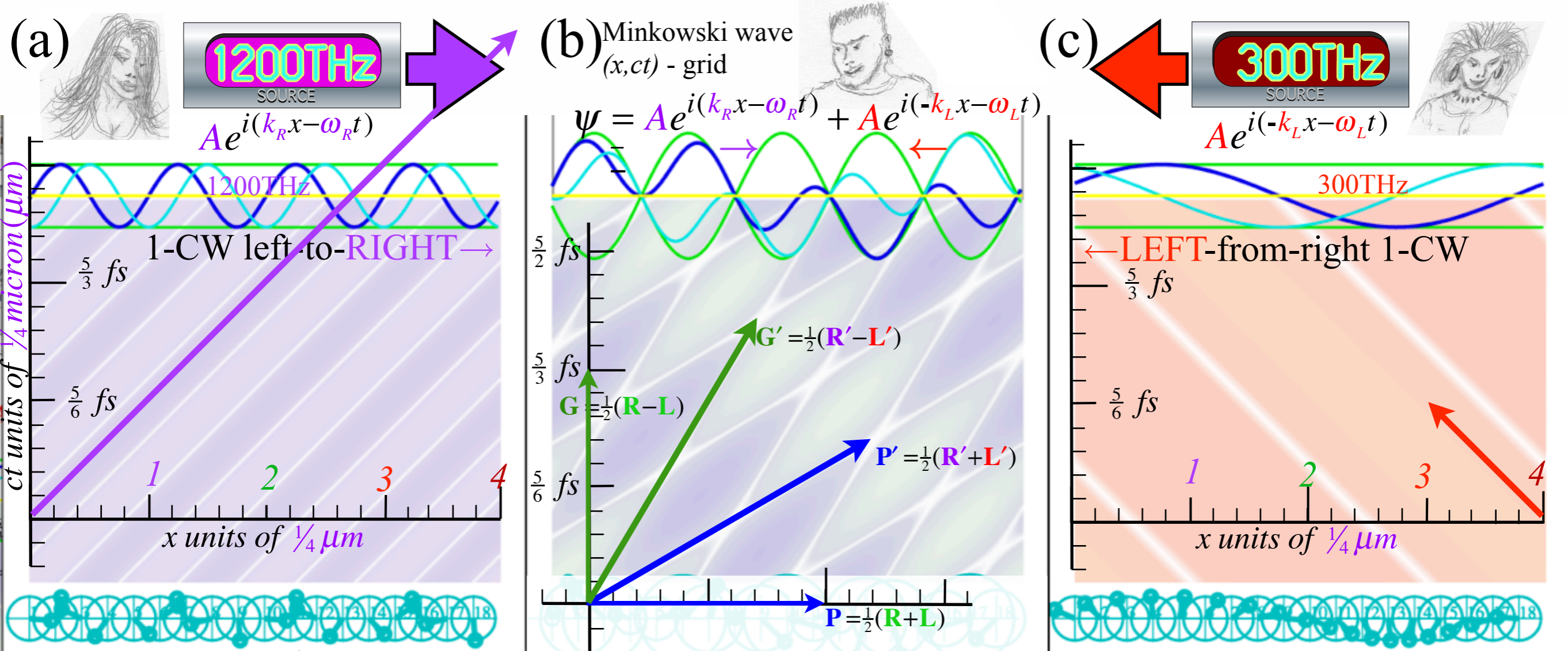


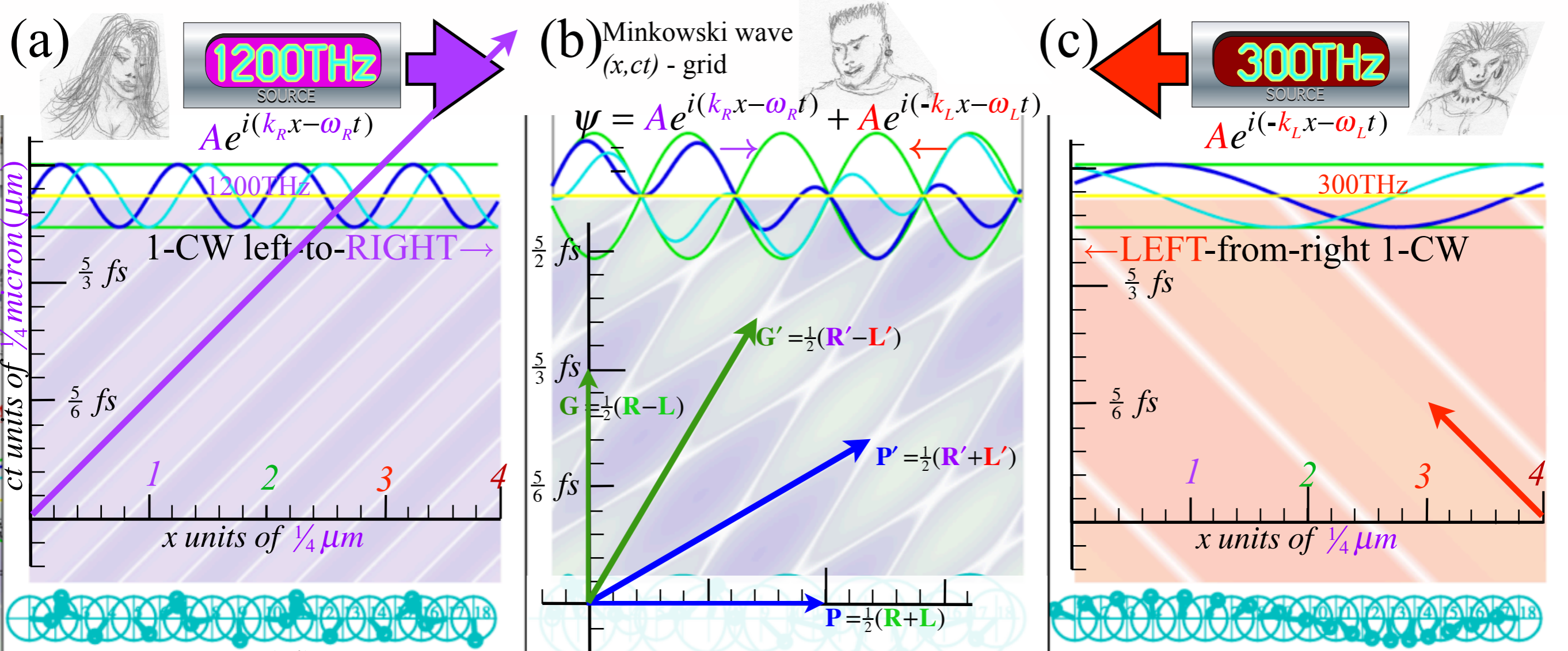
...Doppler shifts give Lorentz transformation of both these graphs

Per-Spacetime (ck, ω)



BohrIt Web Simulation
2 CW Minkowski Plot
 $(ck = -1, +4)$





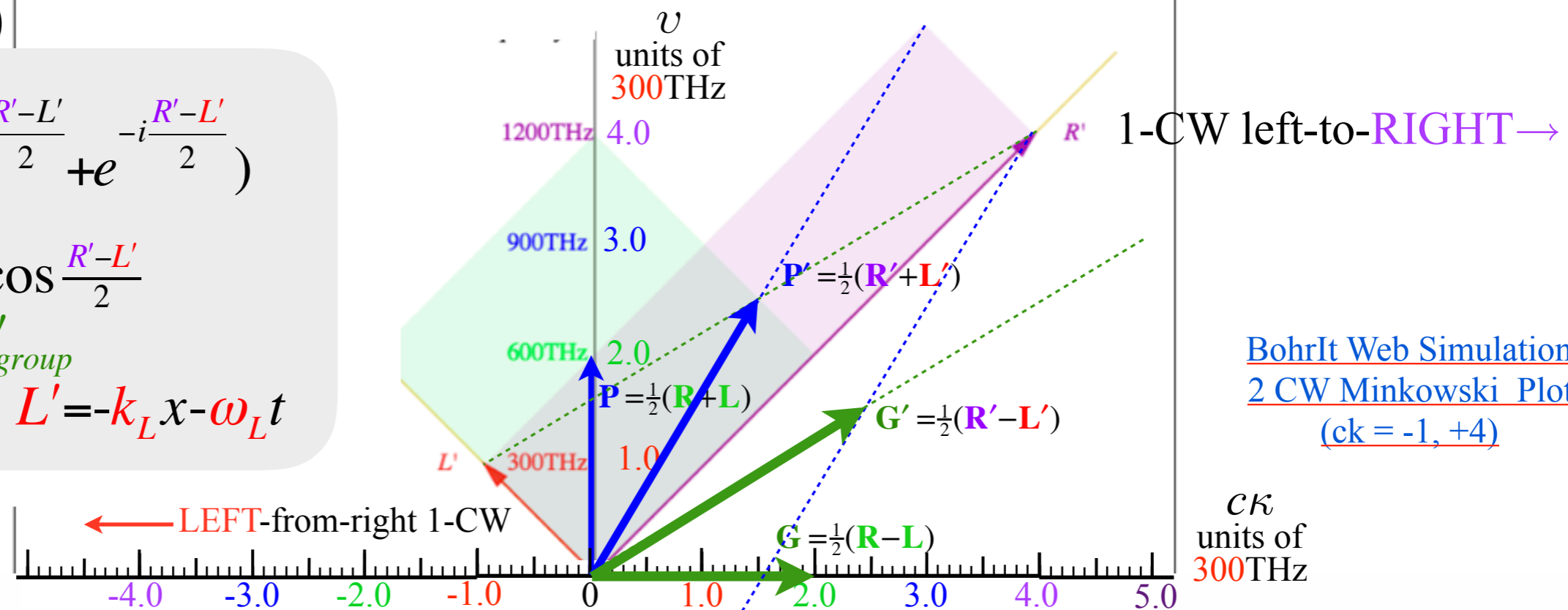
(d)

$$e^{iR'} + e^{iL'} = e^{i\frac{R'+L'}{2}} (e^{i\frac{R'-L'}{2}} + e^{-i\frac{R'-L'}{2}})$$

$$= e^{i\frac{R'+L'}{2}} 2 \cos \frac{R'-L'}{2}$$

$$= \psi'_{phase} \psi'_{group}$$

$R' = k_R x - \omega_R t$ and: $L' = -k_L x - \omega_L t$



[BohrIt Web Simulation](#)
[2 CW Minkowski Plot](#)
 (ck = -1, +4)

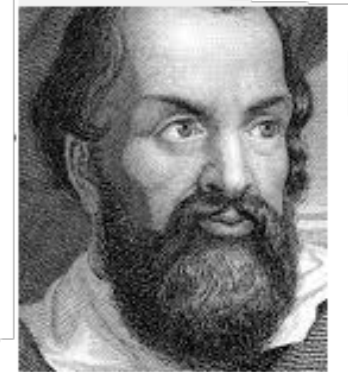
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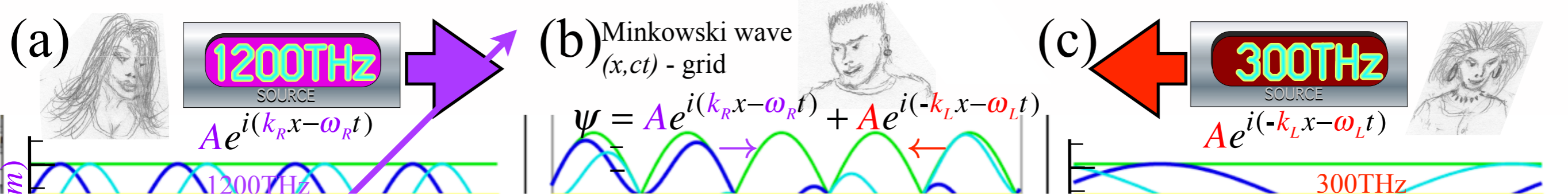
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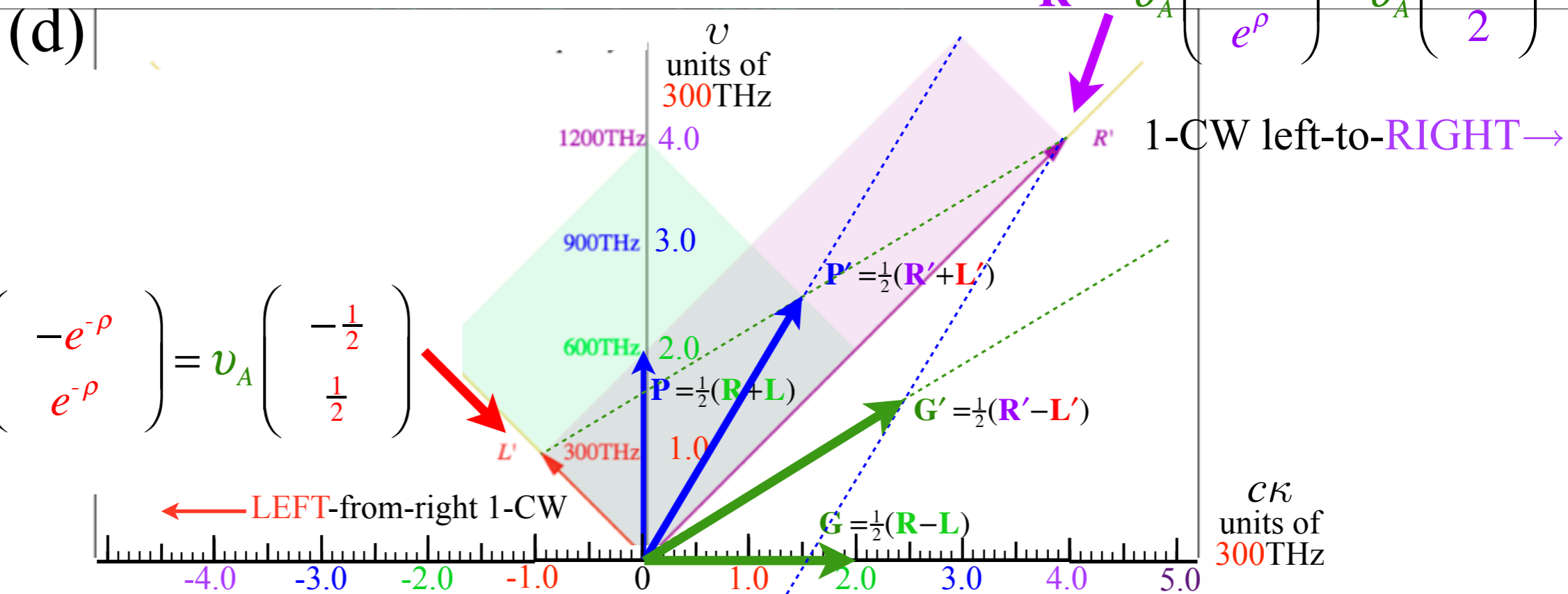
$$\mathbf{P}' = \begin{pmatrix} v'_{phase} \\ cK'_{phase} \end{pmatrix} = \frac{1}{2}(\mathbf{R}' + \mathbf{L}') = v_A \begin{pmatrix} \frac{1}{2}(e^\rho + e^{-\rho}) \\ \frac{1}{2}(e^\rho - e^{-\rho}) \end{pmatrix} = v_A \begin{pmatrix} \cosh \rho \\ \sinh \rho \end{pmatrix} = v_A \begin{pmatrix} \frac{5}{4} \\ \frac{3}{4} \end{pmatrix} \text{Bob's View} \quad \text{or: } v_A \begin{pmatrix} 1 \\ 0 \end{pmatrix} \text{Alice's View}$$

$$\mathbf{G}' = \begin{pmatrix} v'_{group} \\ cK'_{group} \end{pmatrix} = \frac{1}{2}(\mathbf{R}' - \mathbf{L}') = v_A \begin{pmatrix} \frac{1}{2}(e^\rho - e^{-\rho}) \\ \frac{1}{2}(e^\rho + e^{-\rho}) \end{pmatrix} = v_A \begin{pmatrix} \sinh \rho \\ \cosh \rho \end{pmatrix} = v_A \begin{pmatrix} \frac{3}{4} \\ \frac{5}{4} \end{pmatrix} \text{Bob's View} \quad \text{or: } v_A \begin{pmatrix} 0 \\ 1 \end{pmatrix} \text{Alice's View}$$

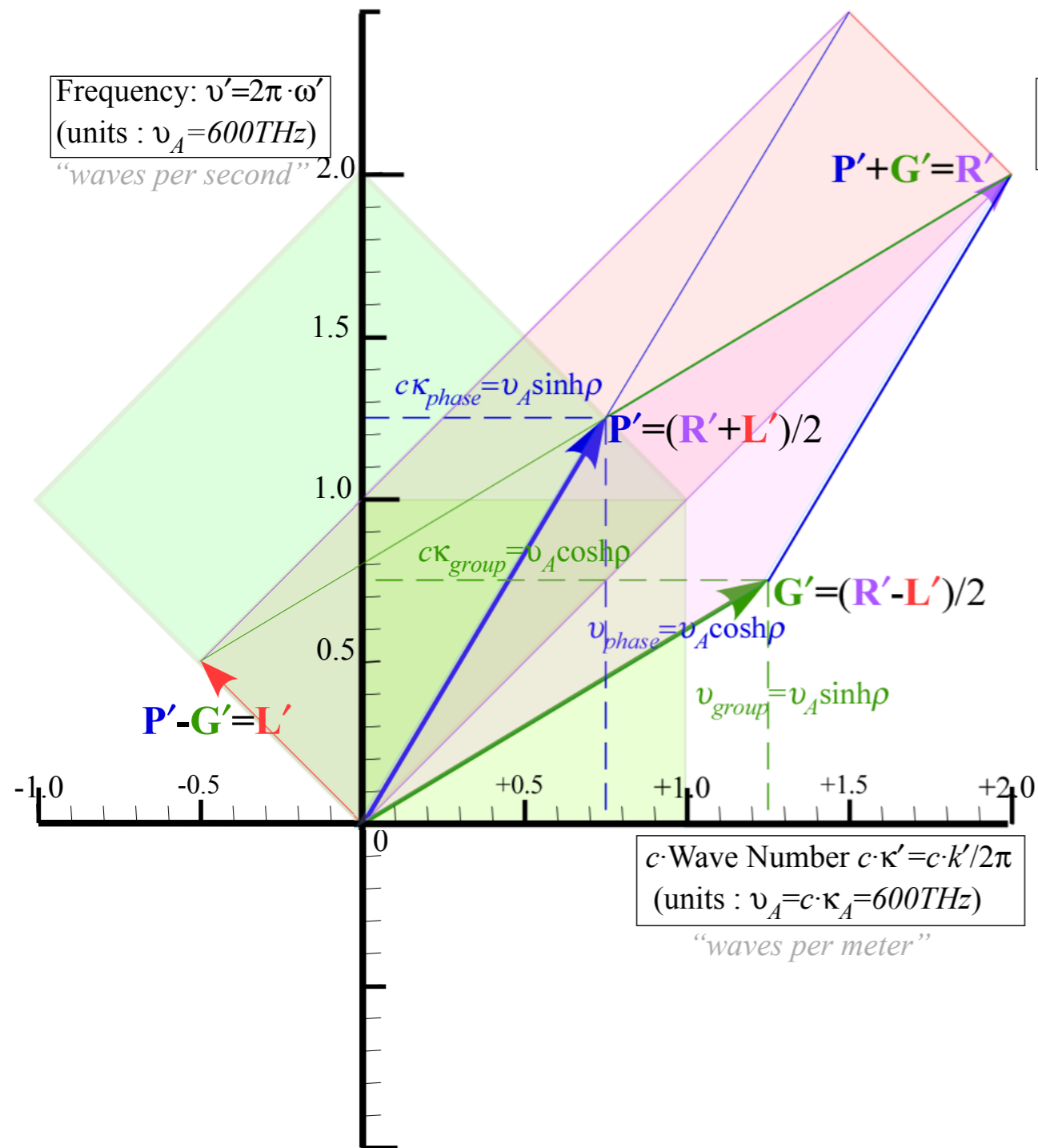
$$e^{-\rho} = \frac{1}{2}$$

$$e^\rho = 2$$

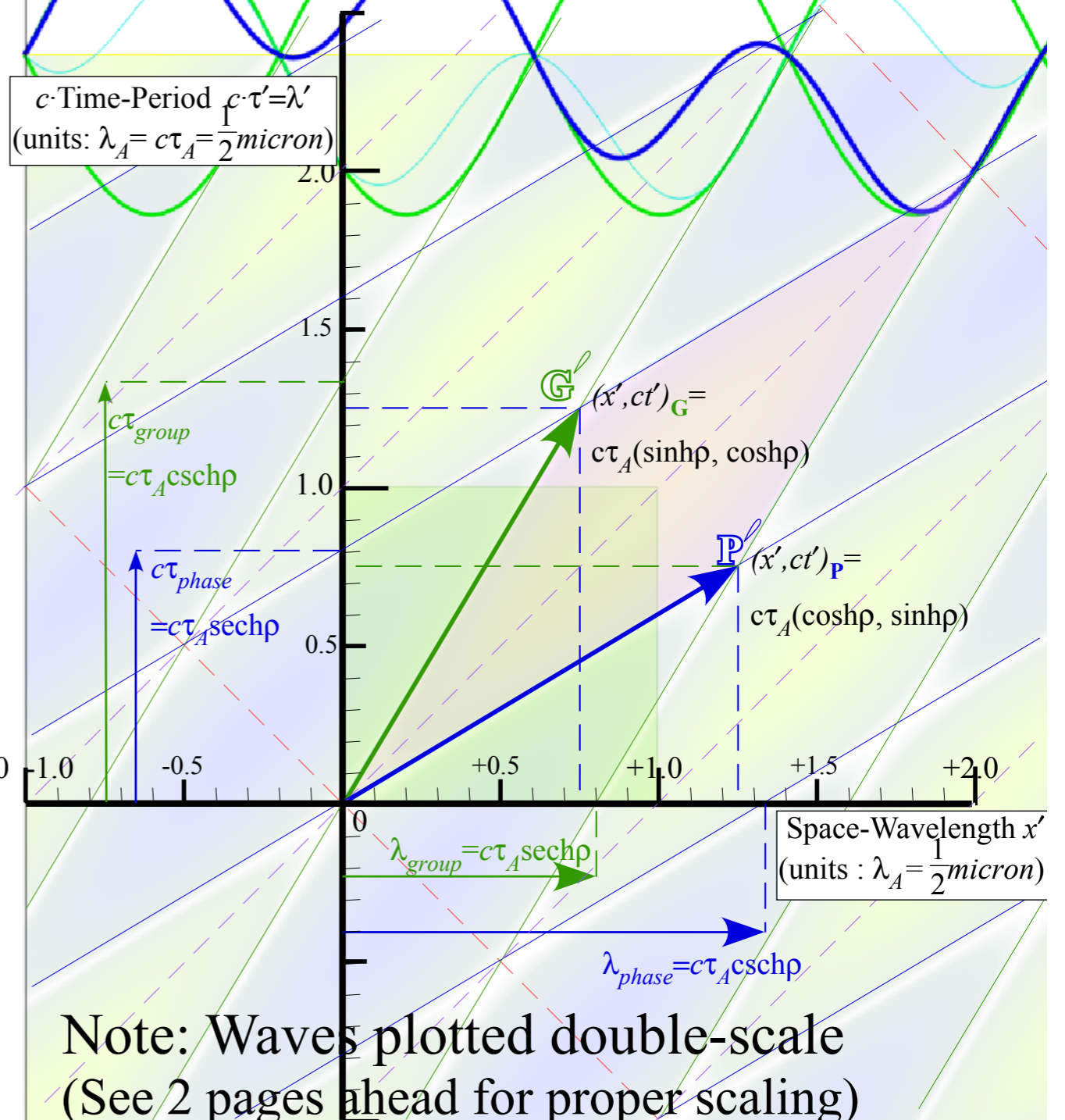
$$\mathbf{R}' = v_A \begin{pmatrix} e^\rho \\ e^\rho \end{pmatrix} = v_A \begin{pmatrix} 2 \\ 2 \end{pmatrix}$$



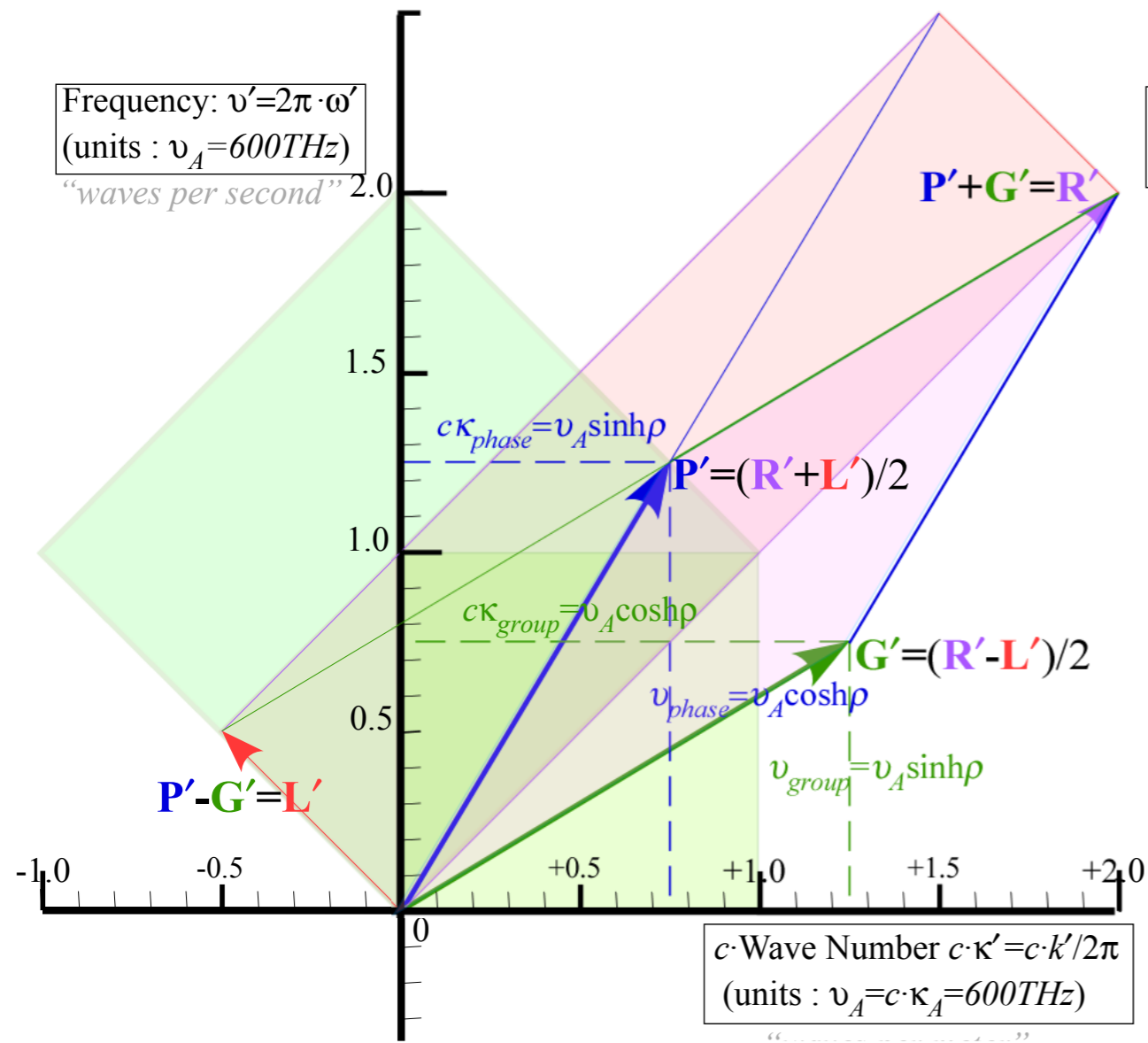
(a) Per-space-time $(\nu', c\kappa')$ geometry of 2-CW vectors



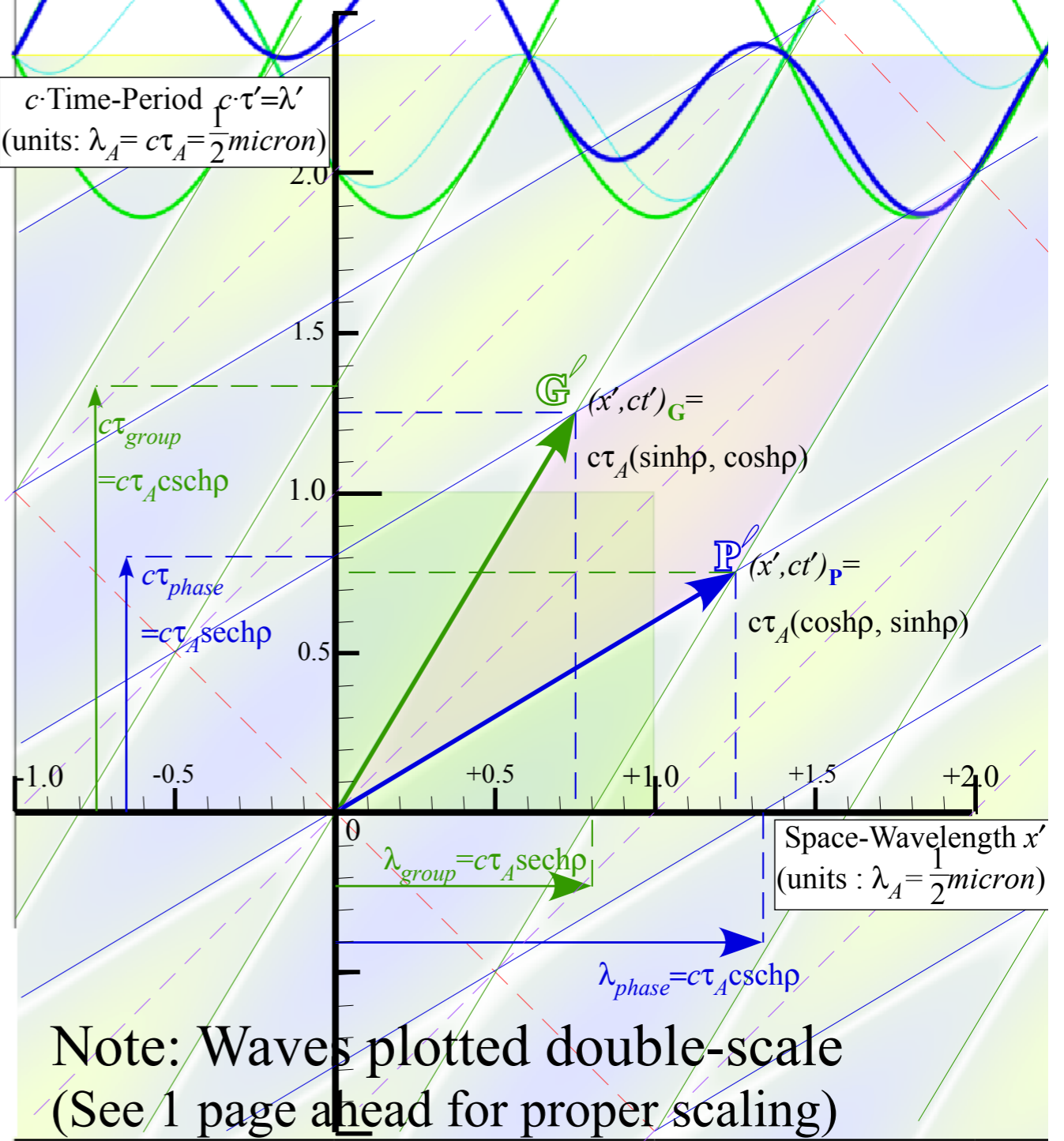
(b) Space-time $(c\tau', x')$ geometry of 2-CW paths



(a) Per-space-time $(v', c\kappa')$ geometry of 2-CW vectors



(b) Space-time $(c\tau', x')$ geometry of 2-CW paths

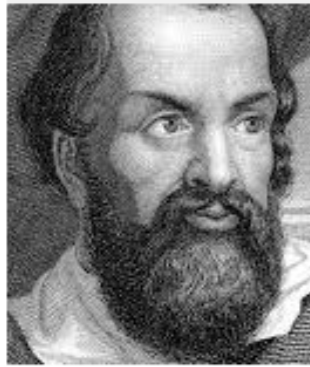


The slope of Bob's group vector \mathbf{G}' in $(c\kappa, v)$ -plot is actual group wave velocity in c -units.

$$\frac{V^{group}}{c} = \frac{v'_{group}}{c\kappa'_{group}} = \frac{\sinh \rho}{\cosh \rho} = \tanh \rho = \frac{\frac{3}{2}}{\frac{5}{2}} = \frac{3}{5} \equiv \frac{u}{c} \equiv \beta$$

Group vector \mathbf{G}' in (x, ct) -plot has 3/5 slope relative to time axis

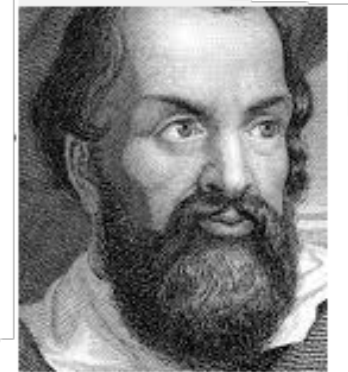
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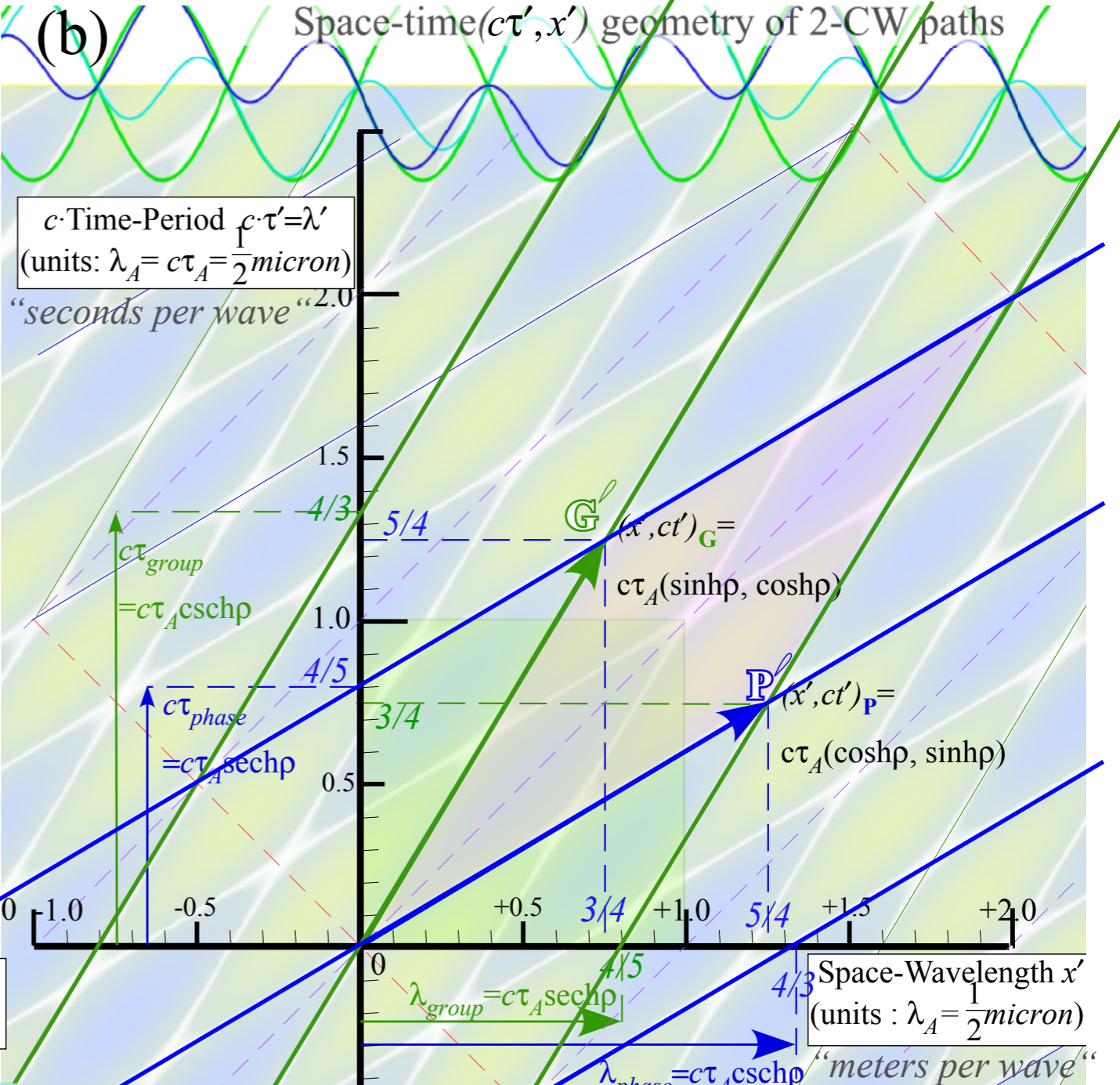
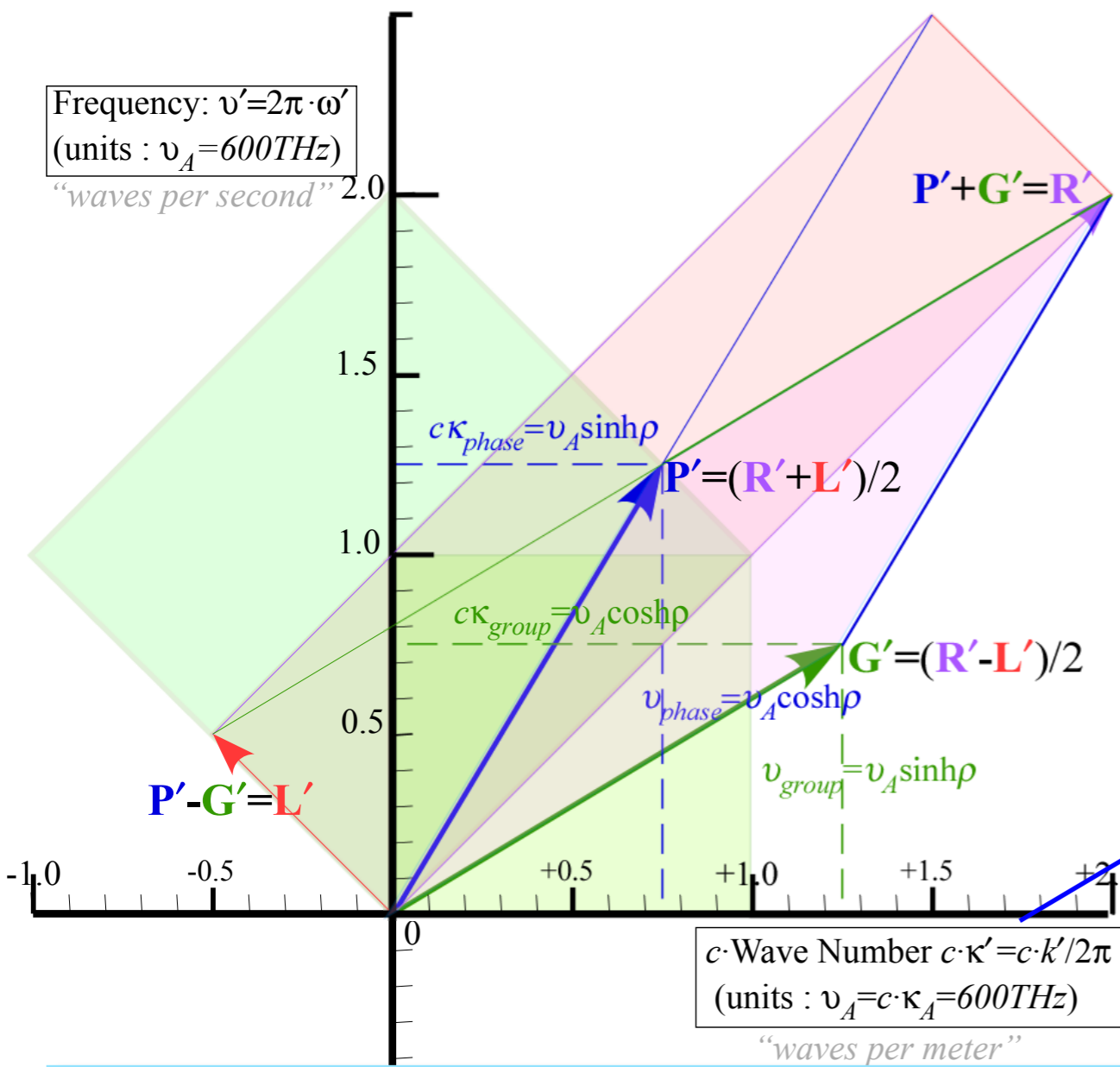
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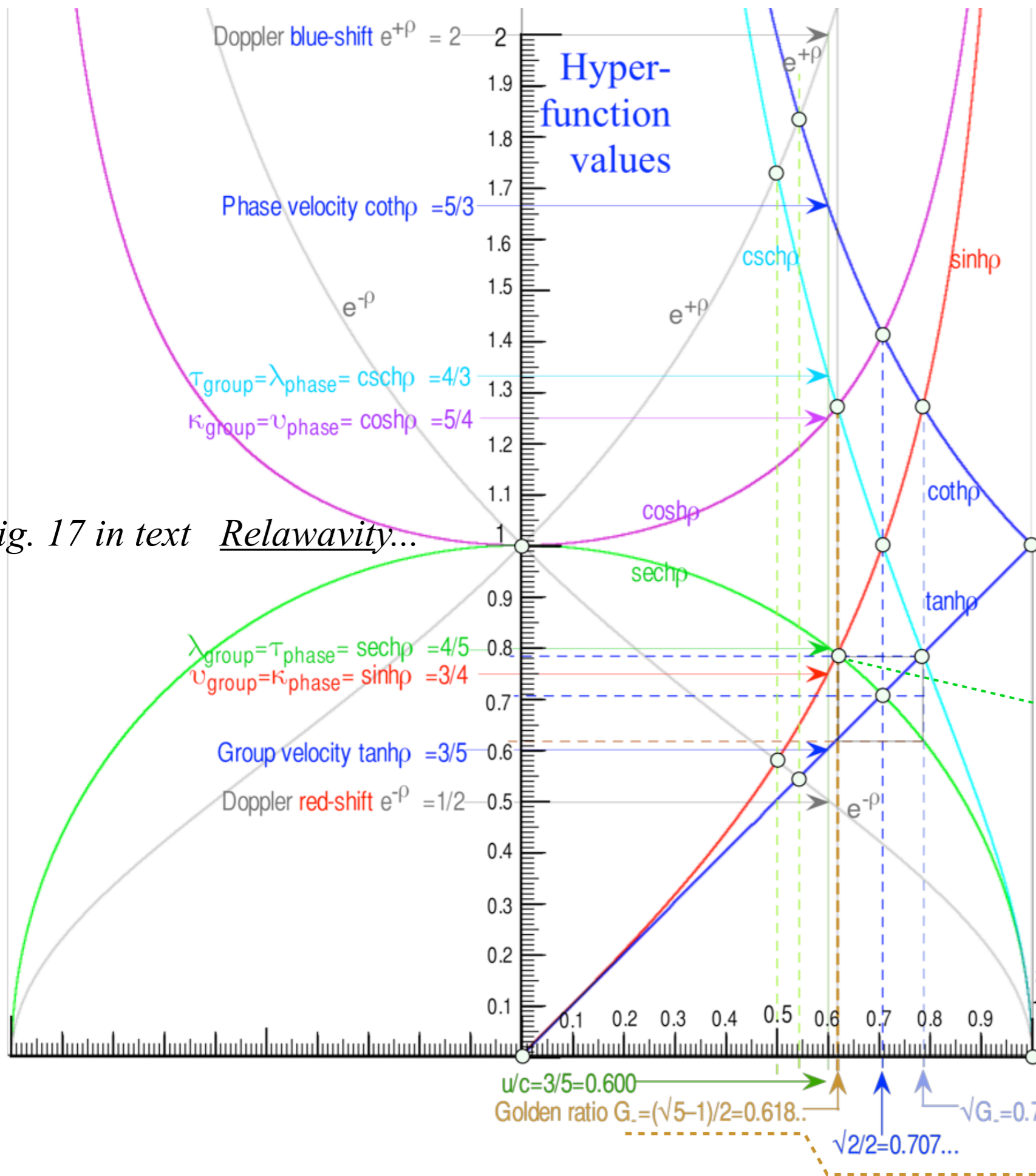
(a) Per-space-time $(v', c\kappa')$ geometry of 2-CW vectors



group	$b_{RED}^{Doppler}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\kappa_{group}}{\kappa_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{c}{V_{group}}$	$b_{BLUE}^{Doppler}$
phase	$\frac{1}{b_{BLUE}^{Doppler}}$	$\frac{c}{V_{phase}}$	$\frac{\kappa_{phase}}{\kappa_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{V_{phase}}{c}$	$\frac{1}{b_{RED}^{Doppler}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\operatorname{sech} \rho$	$\cosh \rho$	$\operatorname{csch} \rho$	$\operatorname{coth} \rho$	$e^{+\rho}$
stellar angle σ	$1/e^{+\rho}$	$\sin \sigma$	$\tan \sigma$	$\cos \sigma$	$\sec \sigma$	$\cot \sigma$	$\csc \sigma$	$1/e^{-\rho}$
$\beta \equiv \frac{u}{c}$	$\sqrt{\frac{1-\beta}{1+\beta}}$	$\frac{\beta}{1}$	$\frac{1}{\sqrt{\beta^2-1}}$	$\frac{\sqrt{1-\beta^2}}{1}$	$\frac{1}{\sqrt{1-\beta^2}}$	$\frac{\sqrt{\beta^2-1}}{1}$	$\frac{1}{\beta}$	$\sqrt{\frac{1+\beta}{1-\beta}}$
value for $\beta=3/5$	$\frac{1}{2}=0.5$	$\frac{3}{5}=0.6$	$\frac{3}{4}=0.75$	$\frac{4}{5}=0.80$	$\frac{5}{4}=1.25$	$\frac{4}{3}=1.33$	$\frac{5}{3}=1.67$	$\frac{2}{1}=2.0$

Fig. 11 in text [Relativity...](#)

Fig. 4 in short version [Ch.0....](#)



If $\frac{u}{c} = \tanh \rho = 0.618.. (\text{Golden-Mean } G_-)$

two parameters become *exactly* equal :

$$\frac{ct'_P}{c\tau_A} = \sinh \rho = \frac{\lambda_{\text{group}}}{\lambda_A} = \frac{\tau_{\text{phase}}}{\tau_A} = \text{sech } \rho$$

$$= 0.786.. = \sqrt{G_-} = 0.786..$$

and

$$\frac{x'_P}{\lambda_A} = \cosh \rho = \frac{\lambda_{\text{phase}}}{\lambda_A} = \frac{\tau_{\text{group}}}{\tau_A} = \text{csch } \rho$$

$$= 1.272.. = 1/\sqrt{G_-} = 1.272..$$

Fig. 17 in text Relativity...

Solve :

$$\text{sech } \rho = \sinh \rho$$

or:

$$\sinh \rho \cosh \rho = 1$$

or:

$$\sinh 2\rho = 2$$

$$\rho = \frac{1}{2} \sinh^{-1} 2 = 0.7218..$$

$$\tanh \rho = 0.618.. = \frac{\sqrt{5}-1}{2}$$

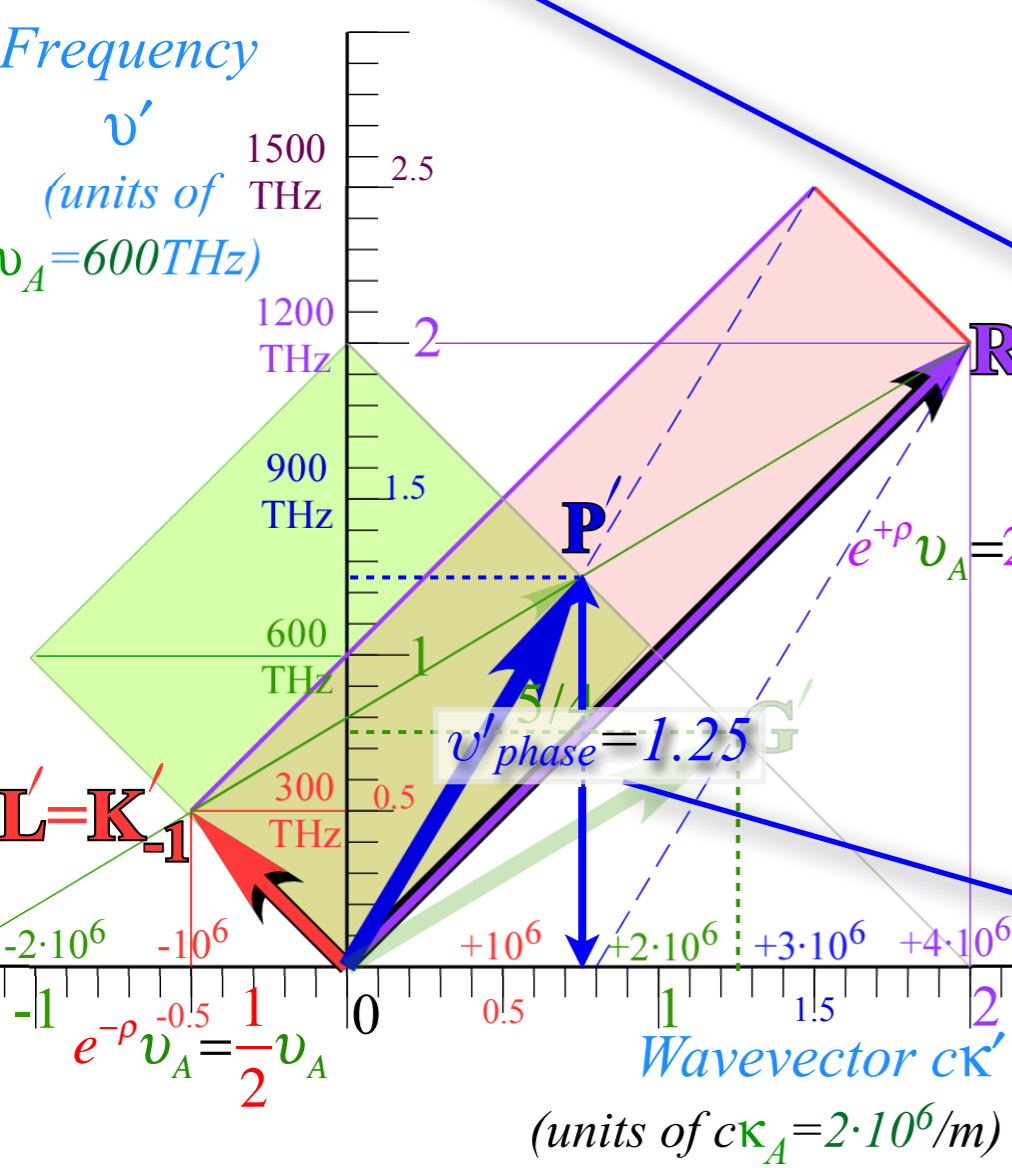
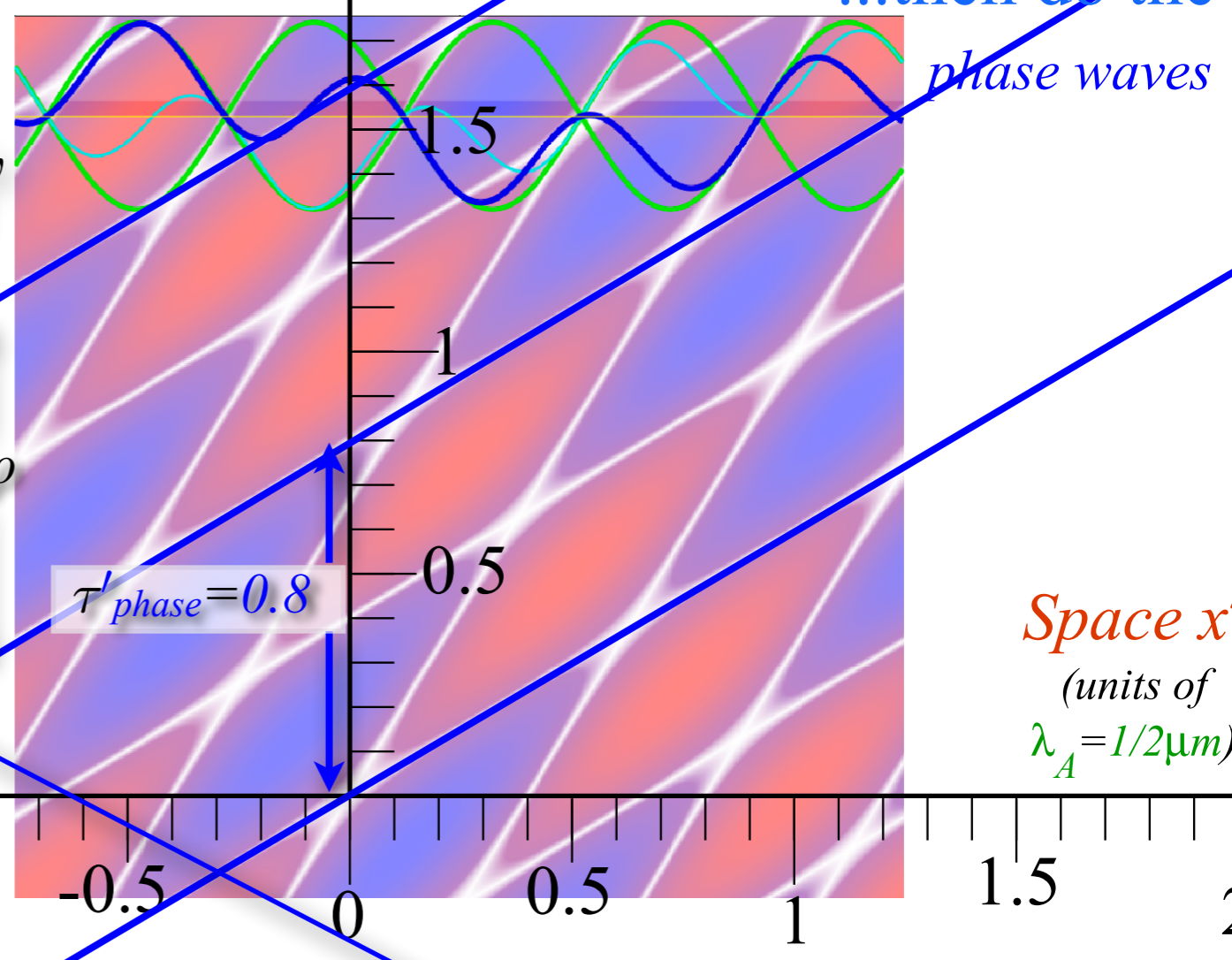
The 16 dimensions of 2CW interference

$$\mathbf{P}' = \begin{pmatrix} c\mathbf{K}'_{phase} \\ v'_{phase} \end{pmatrix} = v_A \begin{pmatrix} \sinh \rho \\ \cosh \rho \end{pmatrix} = v_A \begin{pmatrix} 3/4 \\ 5/4 \end{pmatrix}$$

Phase frequency $v'_{phase} = v_A \cosh \rho = 5/4 = 1.25$ flips to Phase period $\tau'_{phase} = \tau_A \operatorname{sech} \rho = 4/5 = 0.8$

Time ct'
(units of $\lambda_A = 1/2 \mu\text{m}$)

Start with the Dopplers
...then do the phase waves

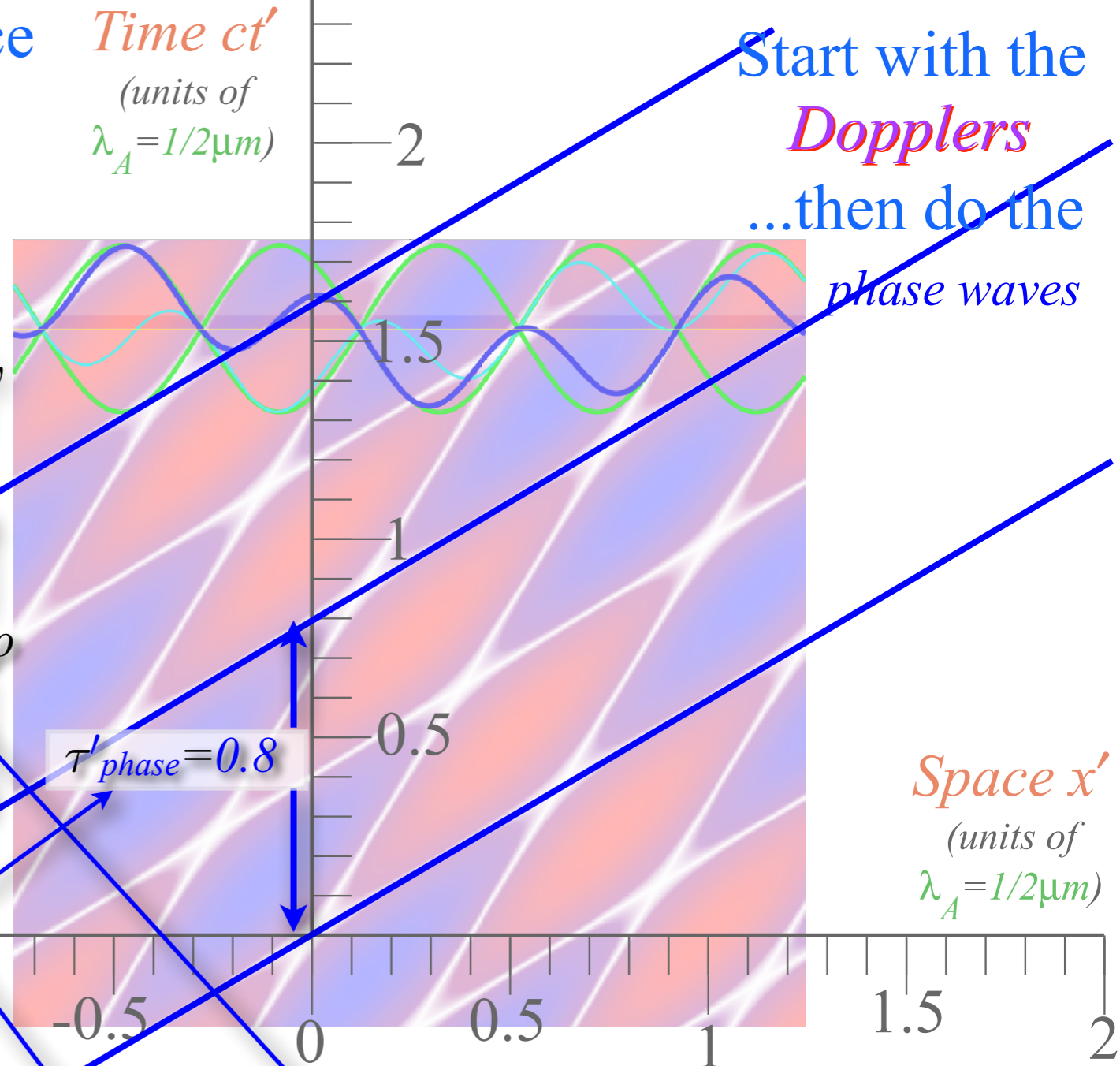
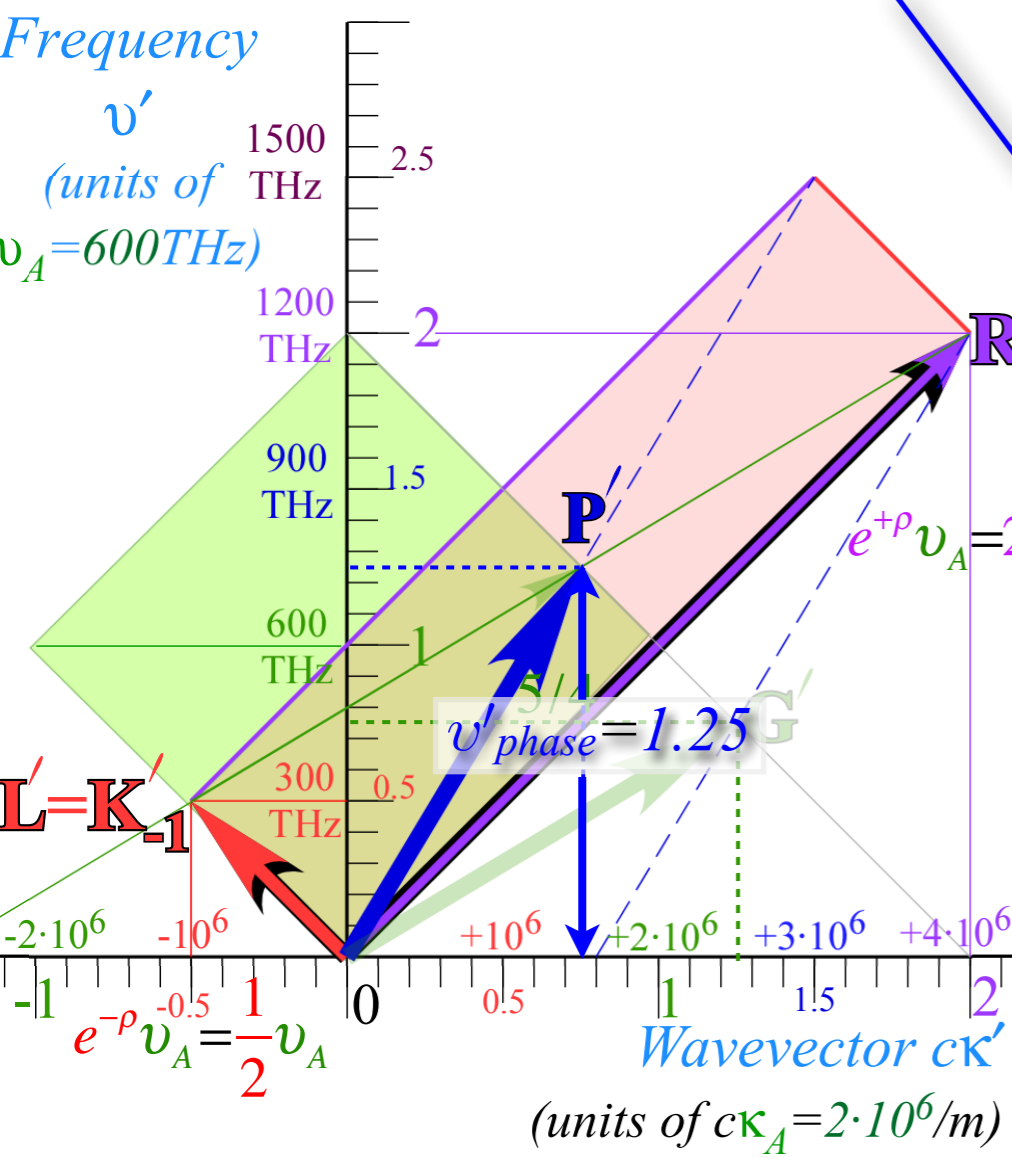


phase	$b_{\text{Doppler RED}}$	$\frac{c}{V_{\text{phase}}}$	$\frac{\kappa_{\text{phase}}}{\kappa_A}$	$\frac{\tau_{\text{phase}}}{\tau_A}$	$\frac{v_{\text{phase}}}{v_A}$	$\frac{\lambda_{\text{phase}}}{\lambda_A}$	$\frac{V_{\text{phase}}}{c}$	$b_{\text{Doppler BLUE}}$
group	1	$\frac{V_{\text{group}}}{c}$	$\frac{v_{\text{group}}}{v_A}$	$\frac{\lambda_{\text{group}}}{\lambda_A}$	$\frac{\kappa_{\text{group}}}{\kappa_A}$	$\frac{\tau_{\text{group}}}{\tau_A}$	$\frac{c}{V_{\text{group}}}$	1
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\operatorname{sech} \rho$	$\cosh \rho$	$\operatorname{csch} \rho$	$\coth \rho$	$e^{+\rho}$
value for $\beta=3/5$	$\frac{1}{2} = 0.5$	$\frac{3}{5} = 0.6$	$\frac{3}{4} = 0.75$	$\frac{4}{5} = 0.80$	$\frac{5}{4} = 1.25$	$\frac{4}{3} = 1.33$	$\frac{5}{3} = 1.67$	$\frac{2}{1} = 2.0$

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Phase frequency $v'_{phase} = v_A \cosh \rho = 5/4 = 1.25$ flips to Phase period $\tau'_{phase} = \tau_A \operatorname{sech} \rho = 4/5 = 0.8$



Start with the Dopplers ... then do the phase waves

phase	$b_{RED}^{Doppler}$	$\frac{v_{phase}}{V_{phase}}$	$\frac{\kappa_{phase}}{\kappa_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{V_{phase}}{c}$	$b_{BLUE}^{Doppler}$
group	$\frac{1}{b_{BLUE}^{Doppler}}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\kappa_{group}}{\kappa_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{c}{V_{group}}$	$\frac{1}{b_{RED}^{Doppler}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\operatorname{sech} \rho$	$\cosh \rho$	$\operatorname{csch} \rho$	$\operatorname{coth} \rho$	$e^{+\rho}$
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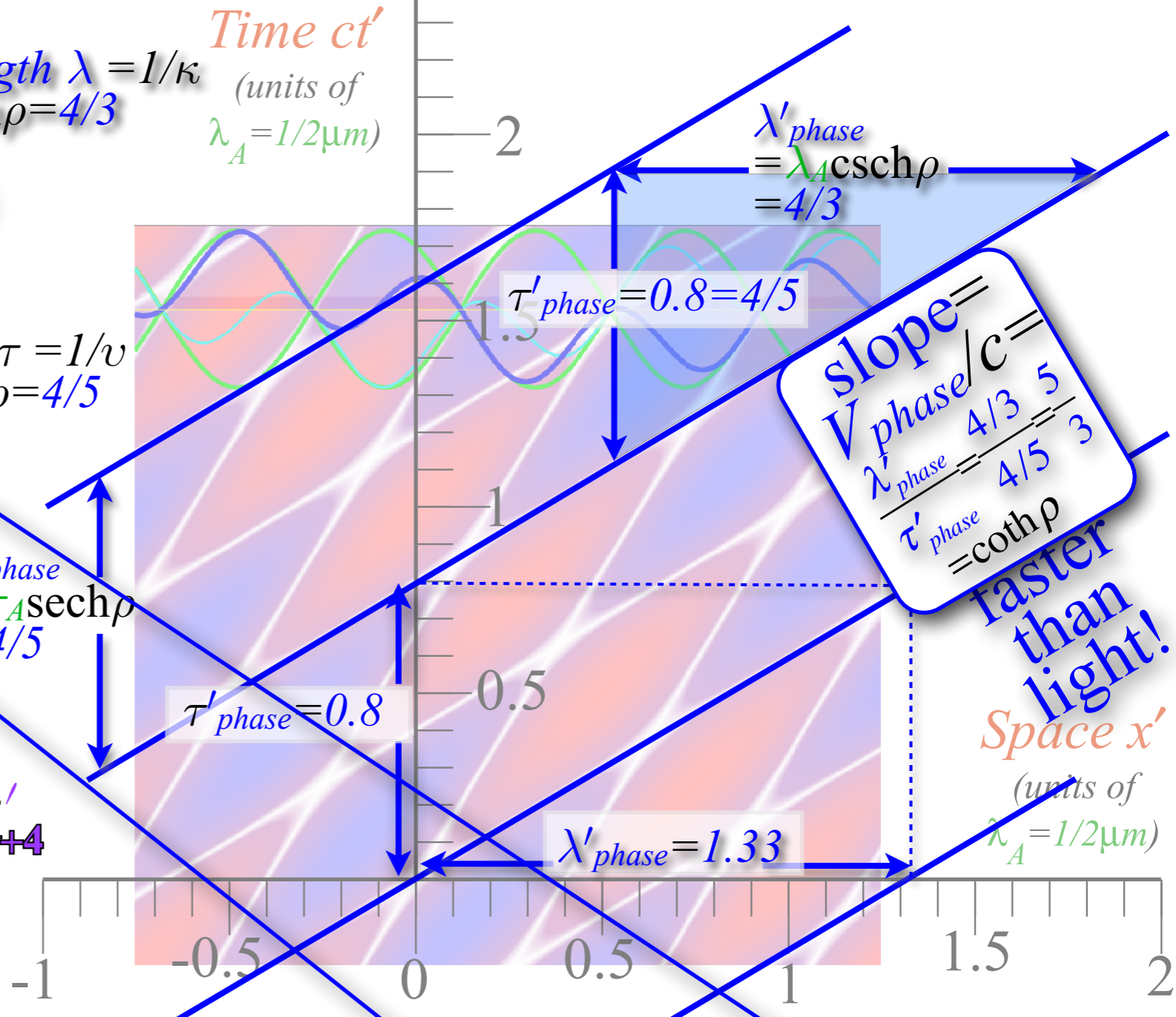
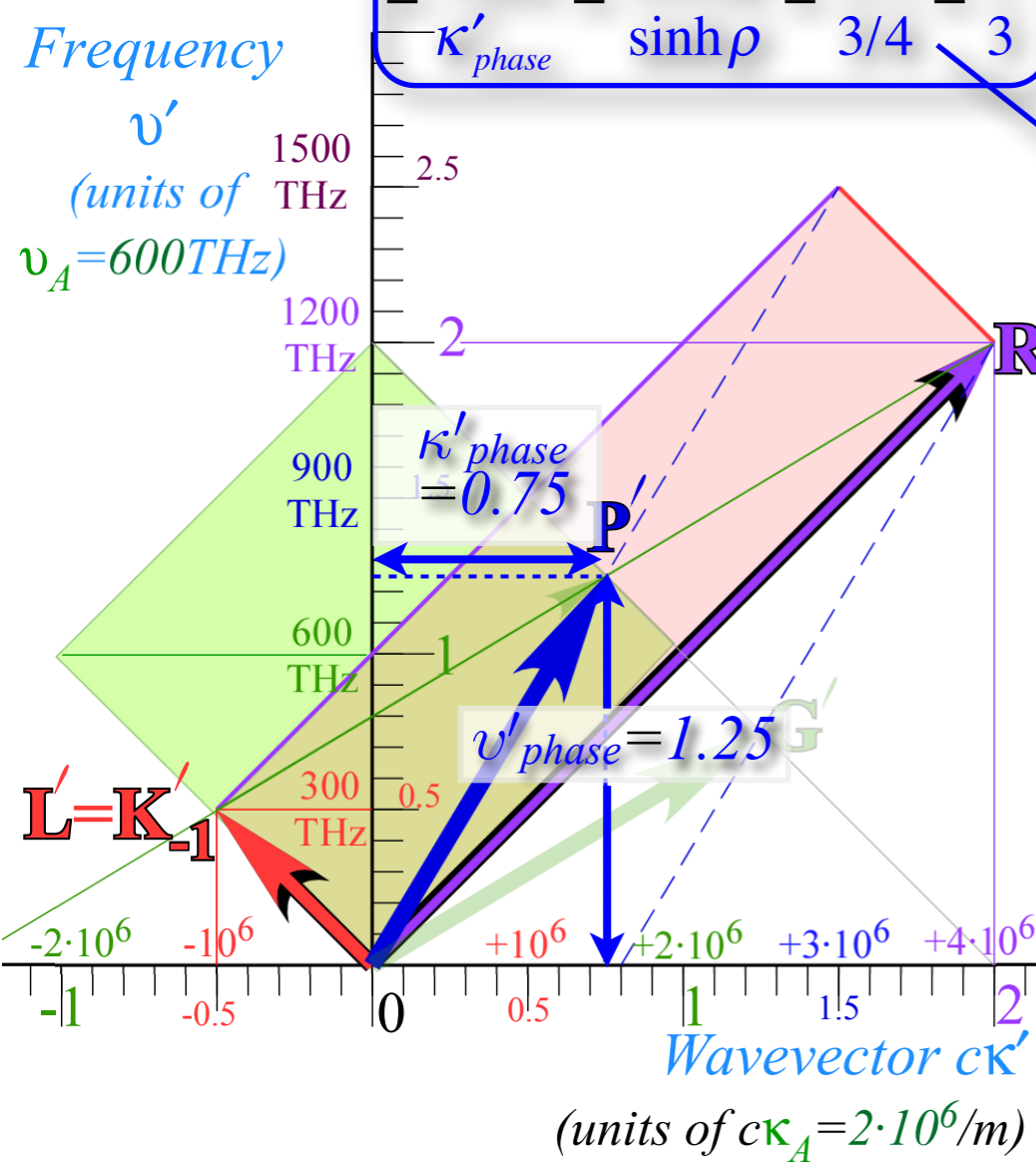
Phase wavenumber $\kappa'_{phase} = \kappa_A \sinh \rho = 3/4$ flips to Phase wavelength $\lambda'_{phase} = \lambda_A \text{csch } \rho = 4/3$ (units of $\lambda_A = 1/2 \mu\text{m}$)

$$\mathbf{P}' = \begin{pmatrix} c\kappa'_{phase} \\ v'_{phase} \end{pmatrix} = v_A \begin{pmatrix} \sinh \rho \\ \cosh \rho \end{pmatrix} = v_A \begin{pmatrix} 3/4 \\ 5/4 \end{pmatrix}$$

Phase frequency $v'_{phase} = v_A \cosh \rho = 5/4$ flips to Phase period $\tau'_{phase} = \tau_A \text{sech } \rho = 4/5$

P-slope = V_{phase}/c

$$\frac{v'_{phase}}{\kappa'_{phase}} = \frac{\cosh \rho}{\sinh \rho} = \frac{5/4}{3/4} = \frac{5}{3}$$



phase	$b_{\text{Doppler RED}}$	$\frac{c}{V_{phase}}$	$\frac{\kappa_{phase}}{\kappa_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{V_{phase}}{c}$	$b_{\text{Doppler BLUE}}$
group	$\frac{1}{b_{\text{Doppler BLUE}}}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\kappa_{group}}{\kappa_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{c}{V_{group}}$	$\frac{1}{b_{\text{Doppler RED}}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\text{sech } \rho$	$\cosh \rho$	$\text{csch } \rho$	$\text{coth } \rho$	$e^{+\rho}$
value for $\beta=3/5$	$\frac{1}{2} = 0.5$	$\frac{3}{5} = 0.6$	$\frac{3}{4} = 0.75$	$\frac{4}{5} = 0.80$	$\frac{5}{4} = 1.25$	$\frac{4}{3} = 1.33$	$\frac{5}{3} = 1.67$	$\frac{2}{1} = 2.0$

Group wavenumber
 $\kappa'_{group} = \kappa_A \cosh \rho = 5/4 = 1.25$

Group wavelength $\lambda = 1/\kappa$ (units of $\lambda_A = 1/2 \mu\text{m}$)
 $\lambda'_{group} = \lambda_A \text{sech} \rho = 4/5 = 0.8$

$$\mathbf{G}' = \begin{pmatrix} c\kappa'_{group} \\ v'_{group} \end{pmatrix} = v_A \begin{pmatrix} \cosh \rho \\ \sinh \rho \end{pmatrix} = v_A \begin{pmatrix} 5/4 \\ 3/4 \end{pmatrix}$$

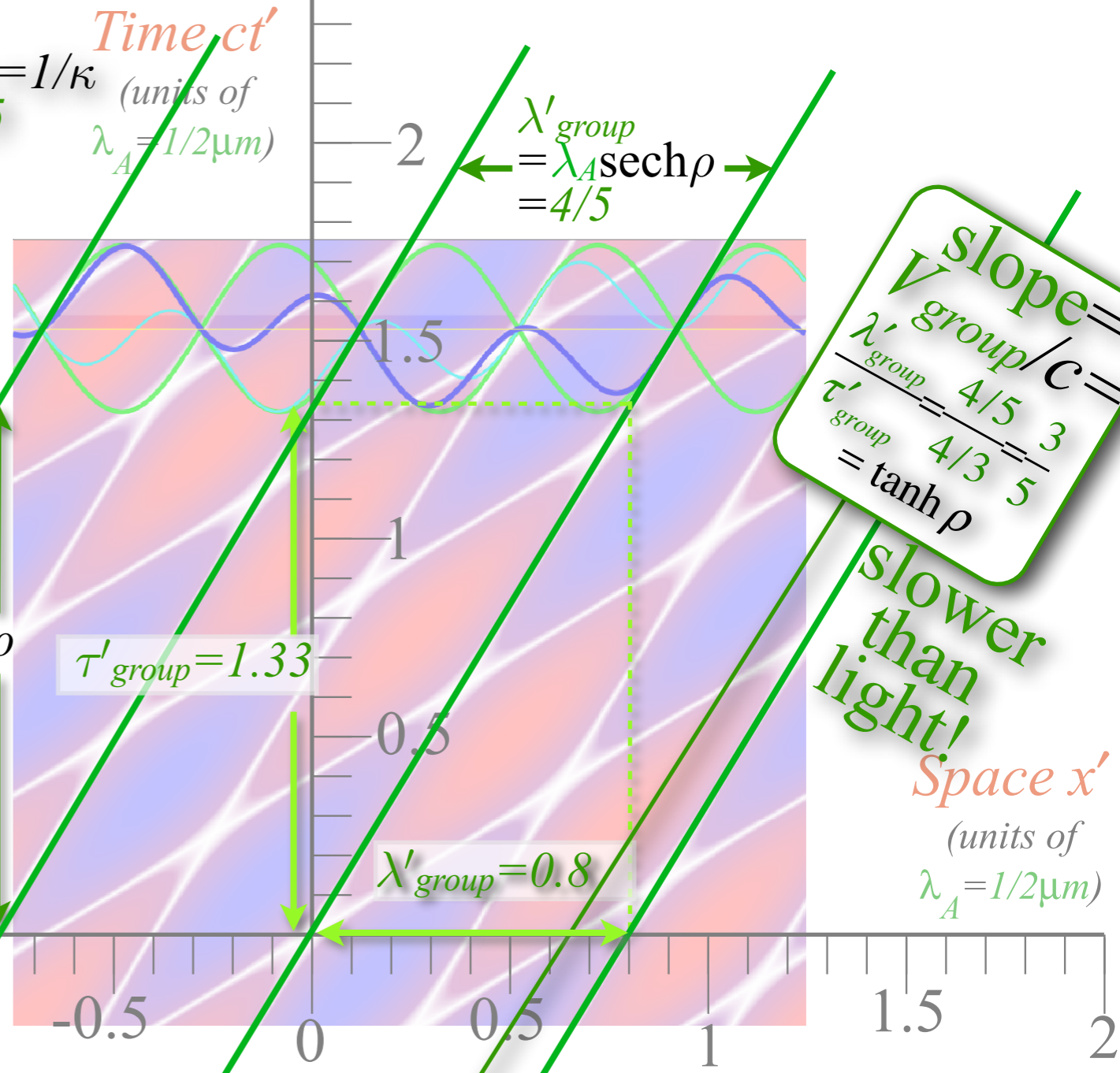
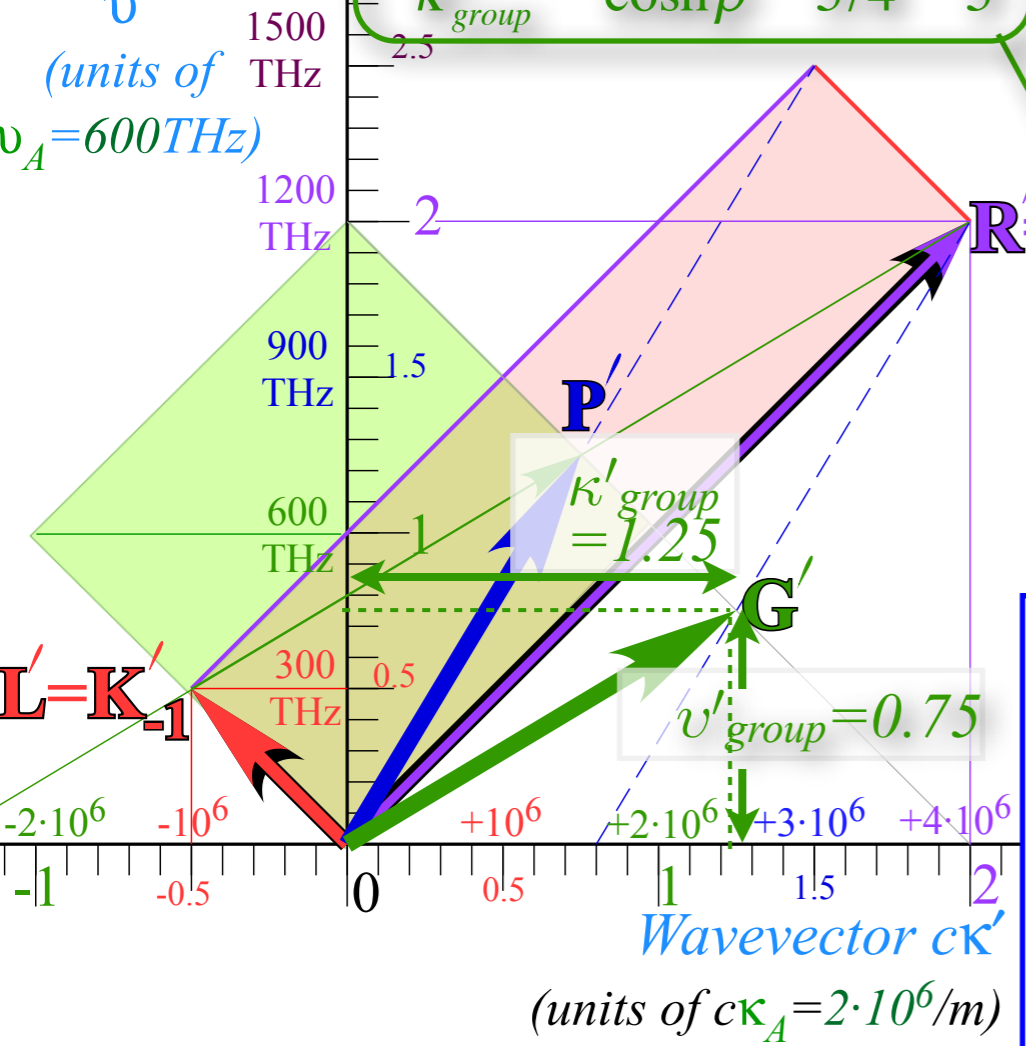
Group frequency
 $v'_{group} = v_A \sinh \rho = 3/4 = 0.75$

flips to Group period $\tau = 1/v$
 $\tau'_{group} = \tau_A \text{csch} \rho = 4/3 = 1.33$

G-slope = V_{group}/c

$$= \frac{v'_{group}}{\kappa'_{group}} = \frac{\sinh \rho}{\cosh \rho} = \frac{3/4}{5/4} = \frac{3}{5}$$

Frequency v' (units of THz)
 $v_A = 600 \text{ THz}$



slope = $V_{group}/c = \frac{\lambda'_{group}}{\tau'_{group}} = \frac{4/5}{4/3} = \frac{3}{5} = \tanh \rho$

slower than light!

Space x' (units of $\lambda_A = 1/2 \mu\text{m}$)

phase	$b_{\text{Doppler RED}}$	$\frac{c}{V_{\text{phase}}}$	$\frac{\kappa_{\text{phase}}}{\kappa_A}$	$\frac{\tau_{\text{phase}}}{\tau_A}$	$\frac{v_{\text{phase}}}{v_A}$	$\frac{\lambda_{\text{phase}}}{\lambda_A}$	$\frac{V_{\text{phase}}}{c}$	$b_{\text{Doppler BLUE}}$
group	$\frac{1}{b_{\text{Doppler BLUE}}}$	$\frac{V_{\text{group}}}{c}$	$\frac{v_{\text{group}}}{v_A}$	$\frac{\lambda_{\text{group}}}{\lambda_A}$	$\frac{\kappa_{\text{group}}}{\kappa_A}$	$\frac{\tau_{\text{group}}}{\tau_A}$	$\frac{c}{V_{\text{group}}}$	$\frac{1}{b_{\text{Doppler RED}}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\text{sech} \rho$	$\cosh \rho$	$\text{csch} \rho$	$\text{coth} \rho$	$e^{+\rho}$
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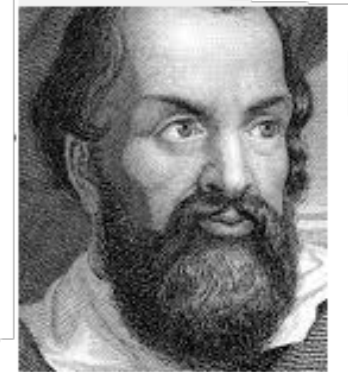
Galileo Galilei



1564-1642

Galileo's Revenge (part 1)

*Rapidity adds just like
Galilean velocity*



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Doppler shifted “baseball-diamond” displays Lorentz frame transformation

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16 coefficients of relativistic 2CW interference

➔ Two “famous-name” coefficients and the Lorentz transformation

Thales mean geometry of Lorentz transformation

Rapidity ρ related to stellar aberration angle σ and L. C. Epstein's approach to relativity

Longitudinal hyperbolic ρ -geometry connects to transverse circular σ -geometry

“Occams Sword” and geometry of functions of ρ and σ

Minkowski animations

Application to TE-Waveguide modes.

synchrotron beam relativity

Lorentz transformations...

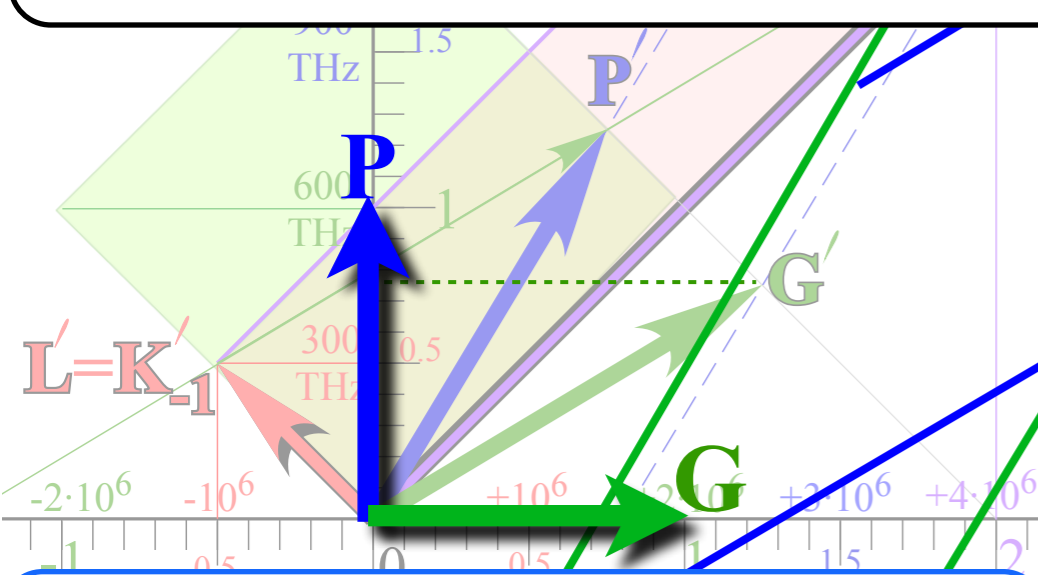
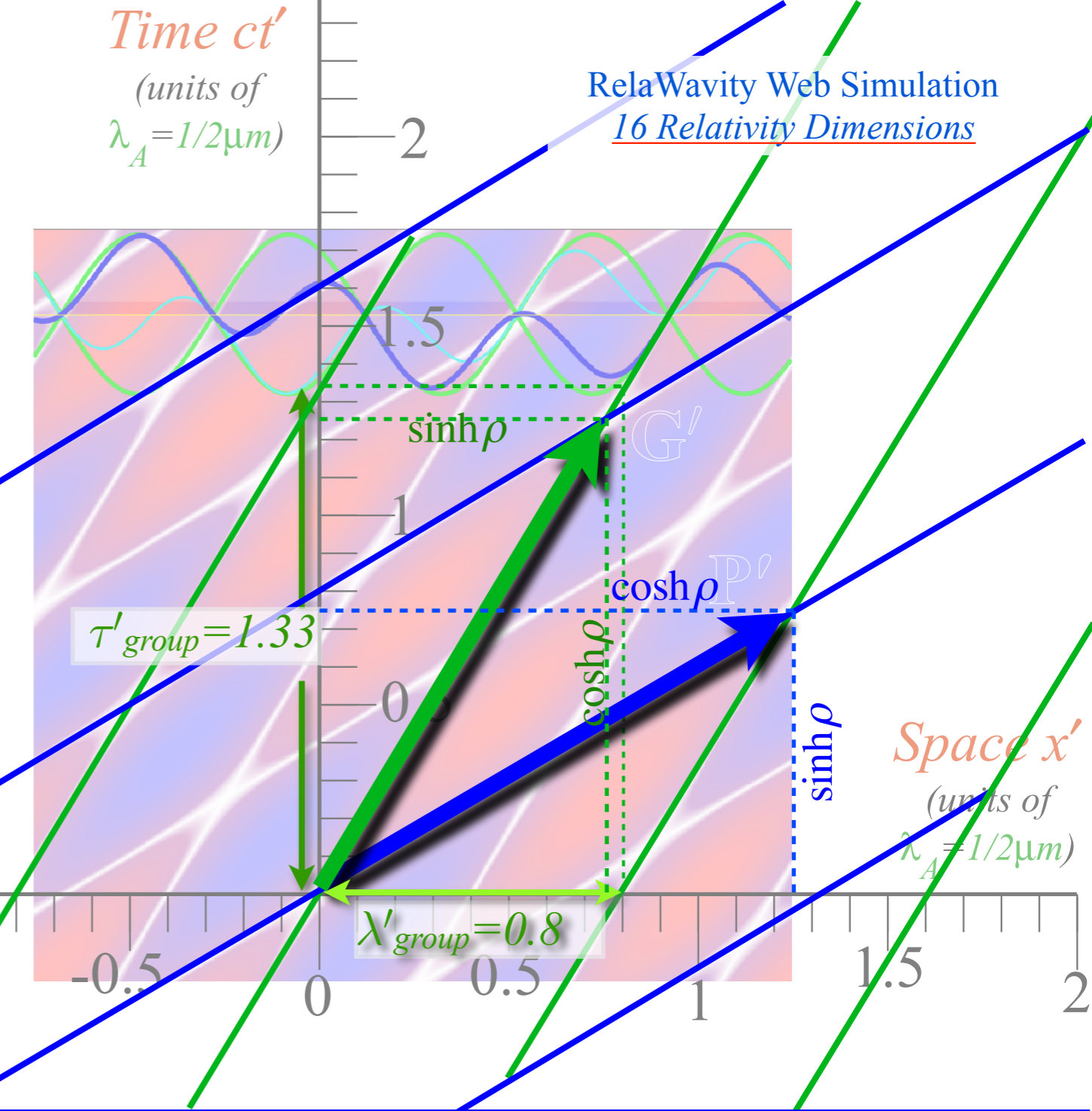
write \mathbf{G}' and \mathbf{P}' in terms of \mathbf{G} and \mathbf{P} using $\cosh \rho$ and $\sinh \rho$

$$\mathbf{G}' = \begin{pmatrix} c\mathbf{K}'_{group} \\ v'_{group} \end{pmatrix} = v_A \begin{pmatrix} \cosh \rho \\ \sinh \rho \end{pmatrix} = v_A \begin{pmatrix} 5/4 \\ 3/4 \end{pmatrix}$$

$$\mathbf{G}' = \mathbf{G} \cosh \rho + \mathbf{P} \sinh \rho$$

$$\mathbf{P}' = \begin{pmatrix} c\mathbf{K}'_{phase} \\ v'_{phase} \end{pmatrix} = v_A \begin{pmatrix} \sinh \rho \\ \cosh \rho \end{pmatrix} = v_A \begin{pmatrix} 3/4 \\ 5/4 \end{pmatrix}$$

$$\mathbf{P}' = \mathbf{G} \sinh \rho + \mathbf{P} \cosh \rho$$



phase	$b_{Doppler RED}$	$\frac{c}{V_{phase}}$	$\frac{\mathbf{K}_{phase}}{\mathbf{K}_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{V_{phase}}{c}$	$b_{Doppler BLUE}$
group	$\frac{1}{b_{Doppler BLUE}}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\mathbf{K}_{group}}{\mathbf{K}_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{c}{V_{group}}$	$\frac{1}{b_{Doppler RED}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\operatorname{sech} \rho$	$\cosh \rho$	$\operatorname{csch} \rho$	$\operatorname{coth} \rho$	$e^{+\rho}$
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$$\begin{pmatrix} \cosh \rho & \sinh \rho \\ \sinh \rho & \cosh \rho \end{pmatrix} \text{ Lorentz transform matrix}$$

Two Famous-Name Coefficients

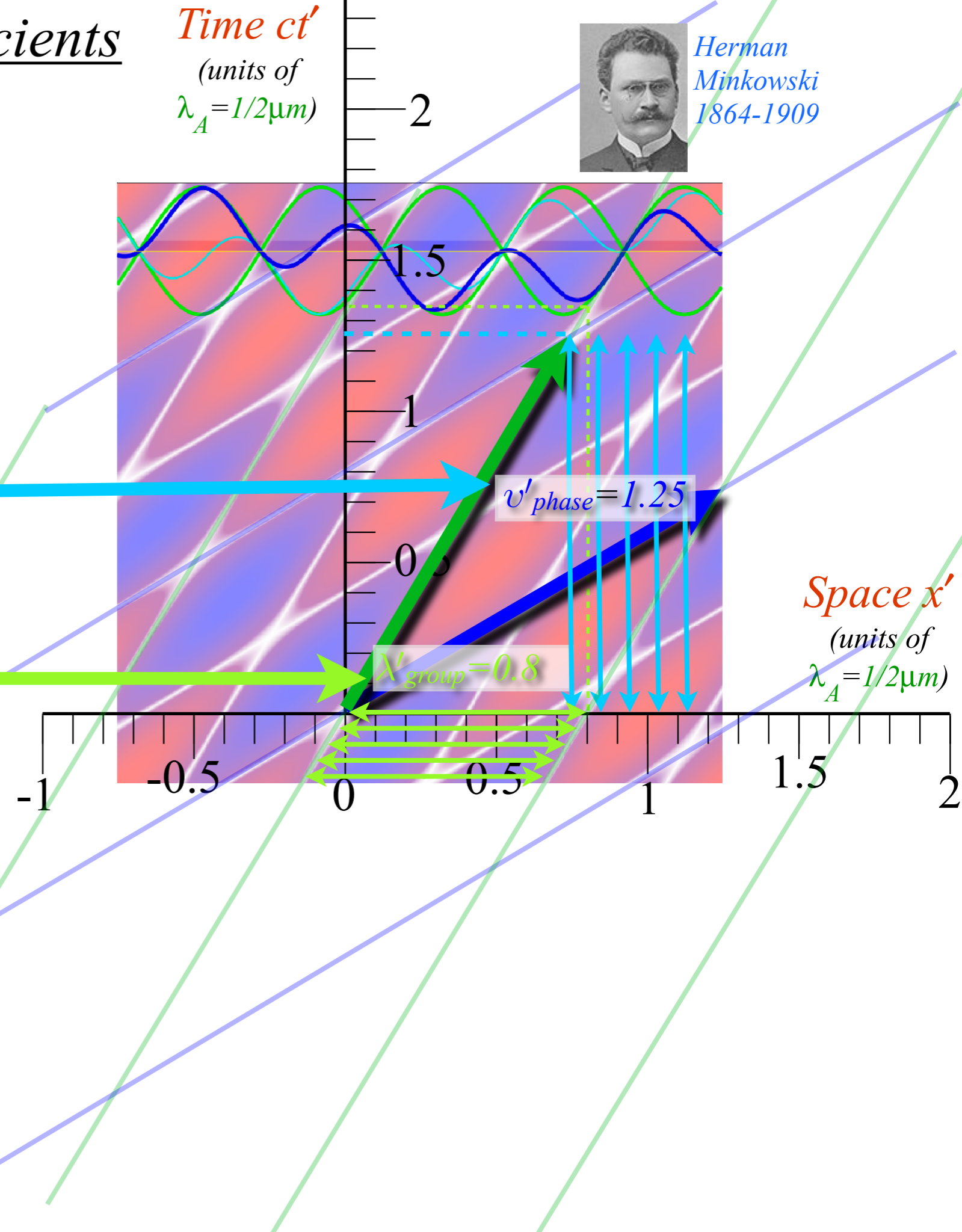
Time ct'
(units of $\lambda_A = 1/2\mu m$)



Herman Minkowski
1864-1909

This number
is called an: **Einstein time-dilation**
(dilated by 25% here)

This number
is called a: **Lorentz length-contraction**
(contracted by 20% here)



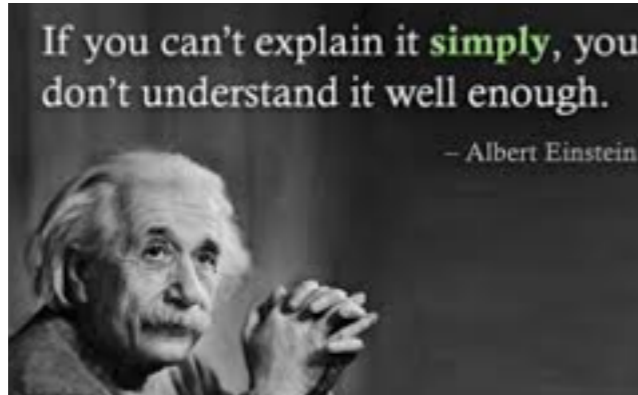
Space x'
(units of $\lambda_A = 1/2\mu m$)

$v'_{phase} = 1.25$

$v'_{group} = 0.8$

Two Famous-Name Coefficients

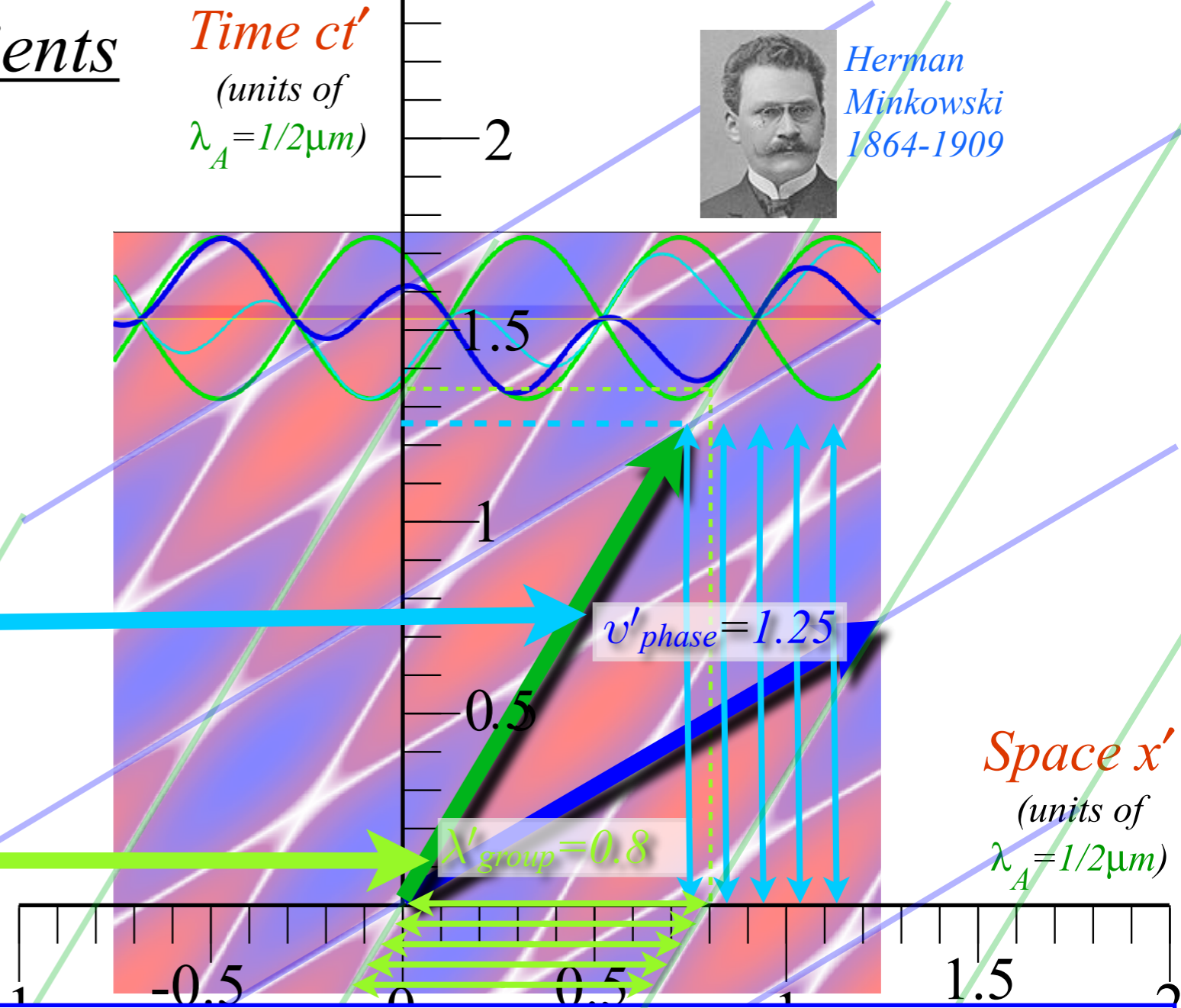
Albert Einstein
1859-1955



Time ct'
(units of $\lambda_A = 1/2\mu\text{m}$)



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Hendrik A. Lorentz
1853-1928

phase	$b_{RED}^{Doppler}$	$\frac{c}{V_{phase}}$	$\frac{\kappa_{phase}}{\kappa_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{V_{phase}}{c}$	$b_{BLUE}^{Doppler}$
group	$\frac{1}{b_{BLUE}^{Doppler}}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\kappa_{group}}{\kappa_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{c}{V_{group}}$	$\frac{1}{b_{RED}^{Doppler}}$
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$\beta \equiv \frac{u}{c}$	$\frac{\sqrt{1-\beta}}{\sqrt{1+\beta}}$	$\frac{\beta}{1}$	$\frac{1}{\sqrt{\beta^{-2}-1}}$	$\frac{\sqrt{1-\beta^2}}{1}$	$\frac{1}{\sqrt{1-\beta^2}}$	$\frac{\sqrt{\beta^{-2}-1}}{1}$	$\frac{1}{\beta}$	$\frac{\sqrt{1+\beta}}{\sqrt{1-\beta}}$
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Old-Fashioned Notation

RelaWavity Web Simulation
[Relativistic Terms \(Expanded Table\)](#)

Reading Minkowski graph plots for $\beta=2.0$ or $\beta=u/c=3/5$

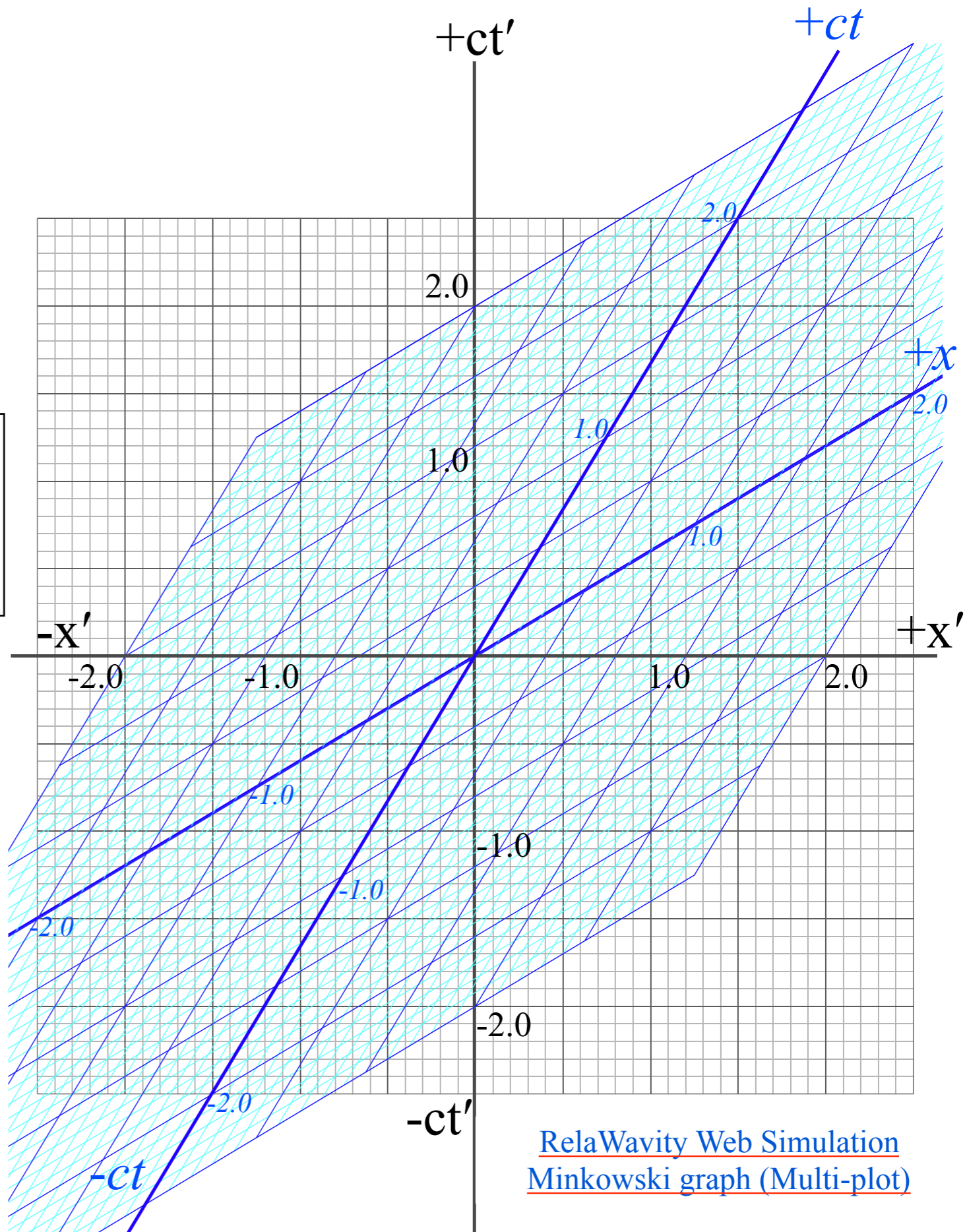
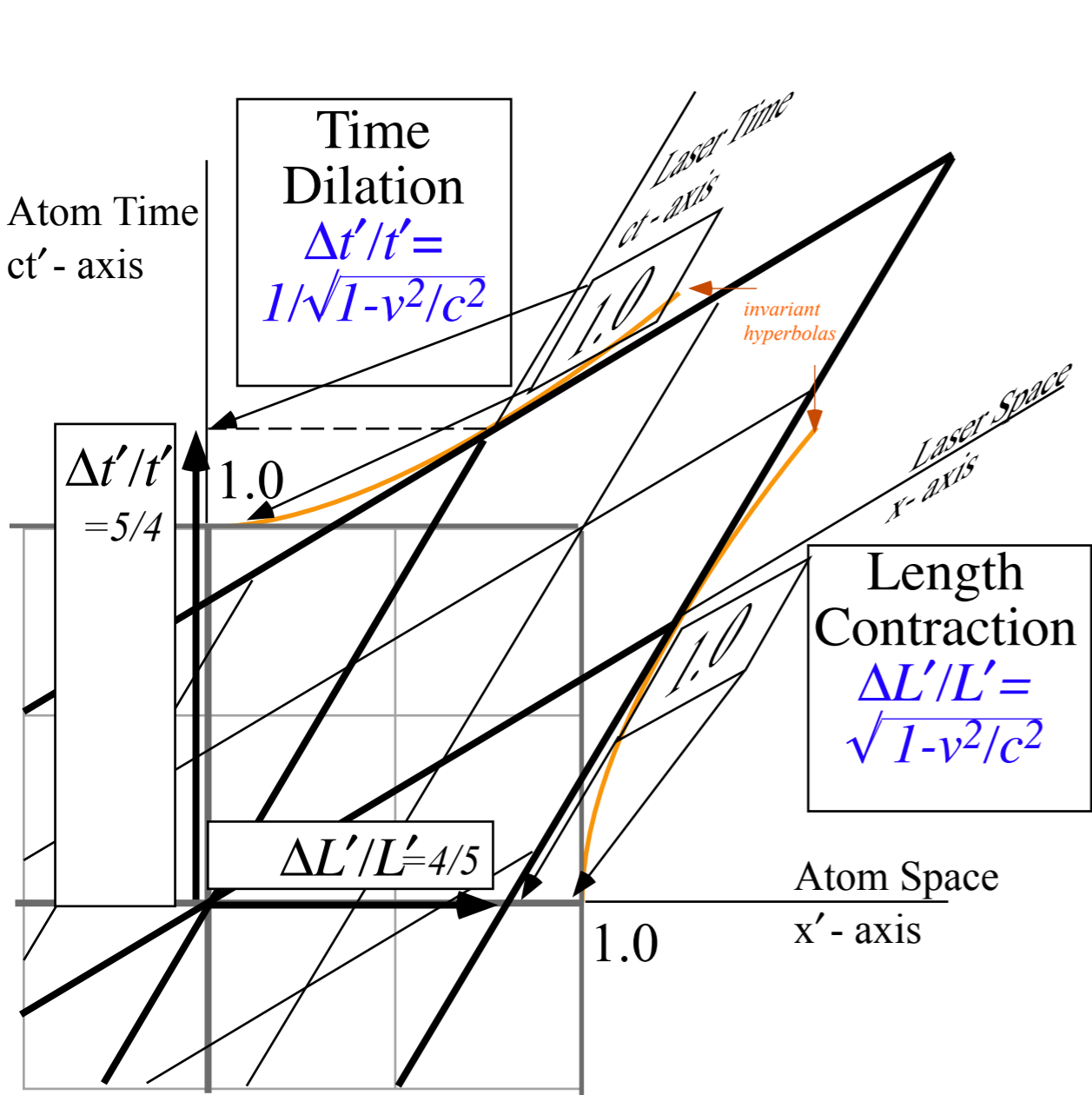


Fig. 8.3.6
CMwBang! Unit 8

Reading Minkowski graph plots for $\beta=2.0$ or $\beta=u/c=3/5$

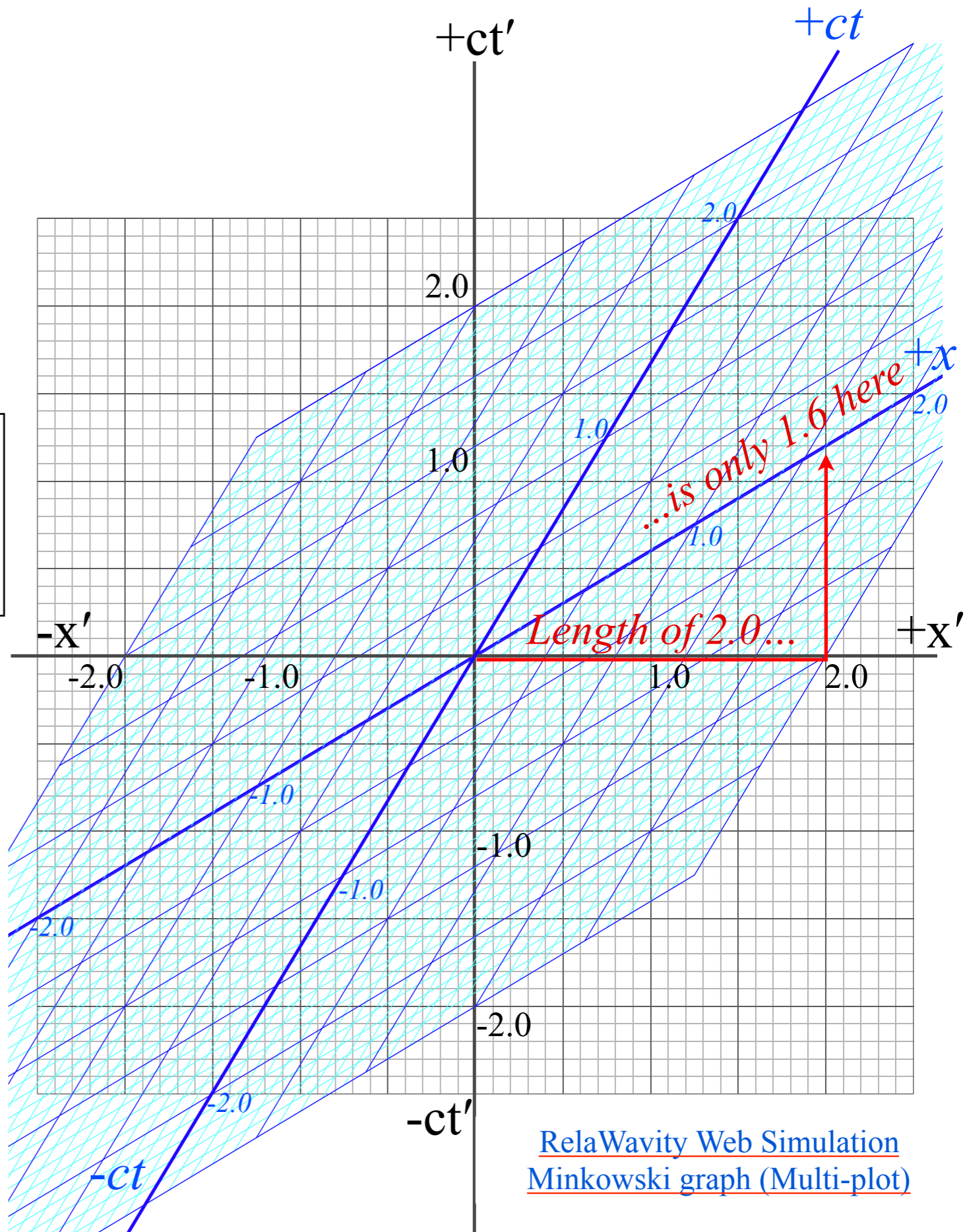
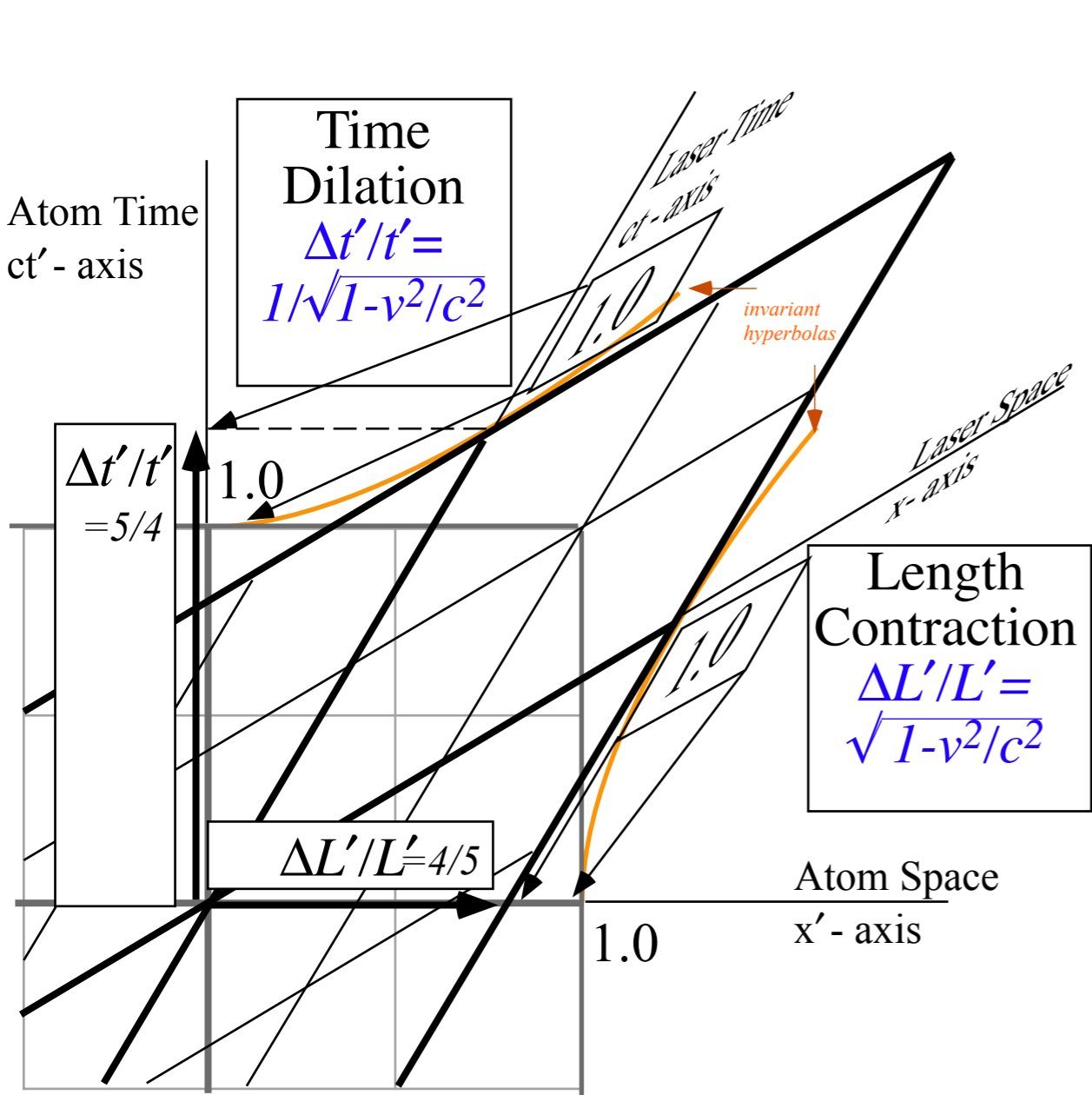


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 CMwBang! Unit 8

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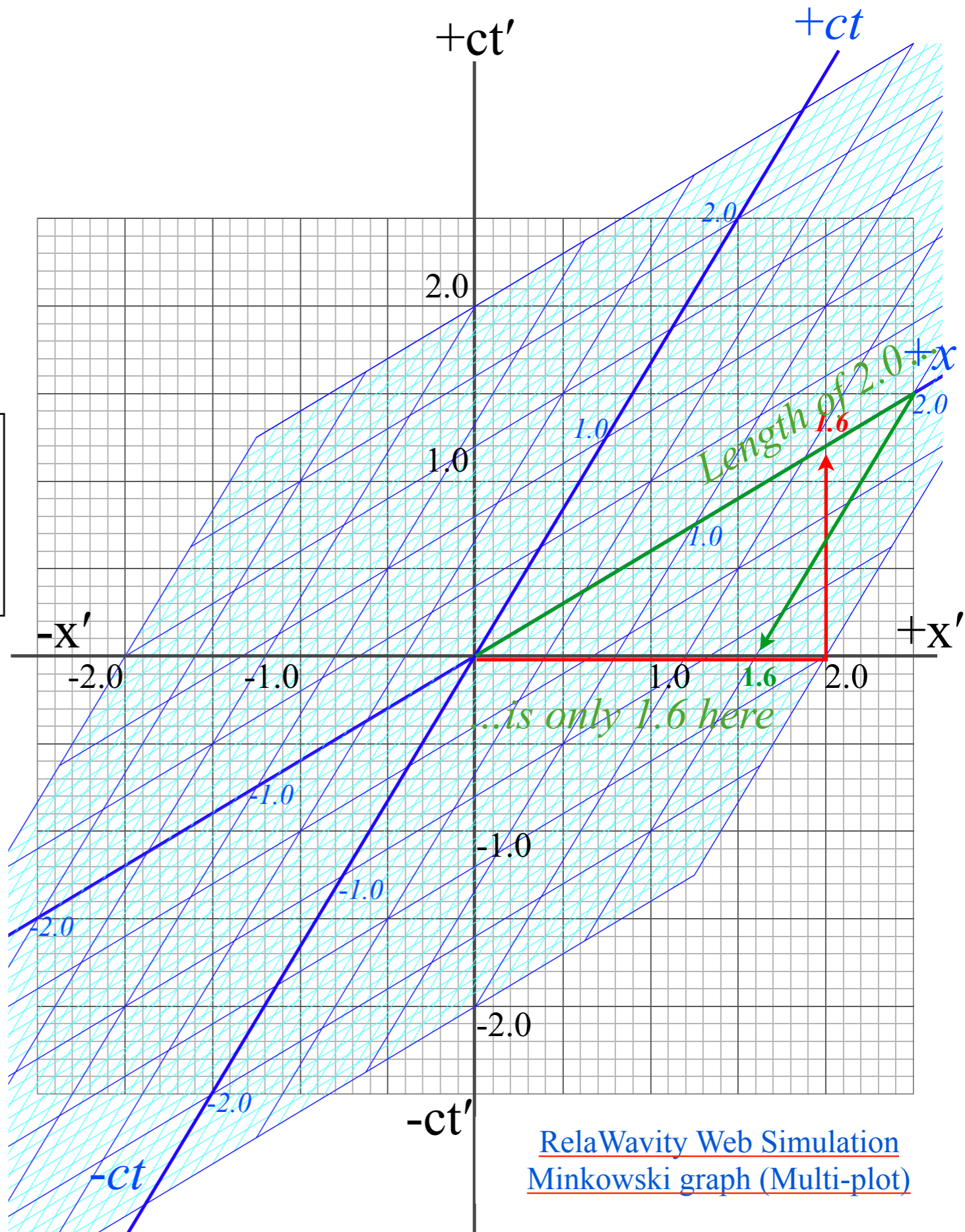
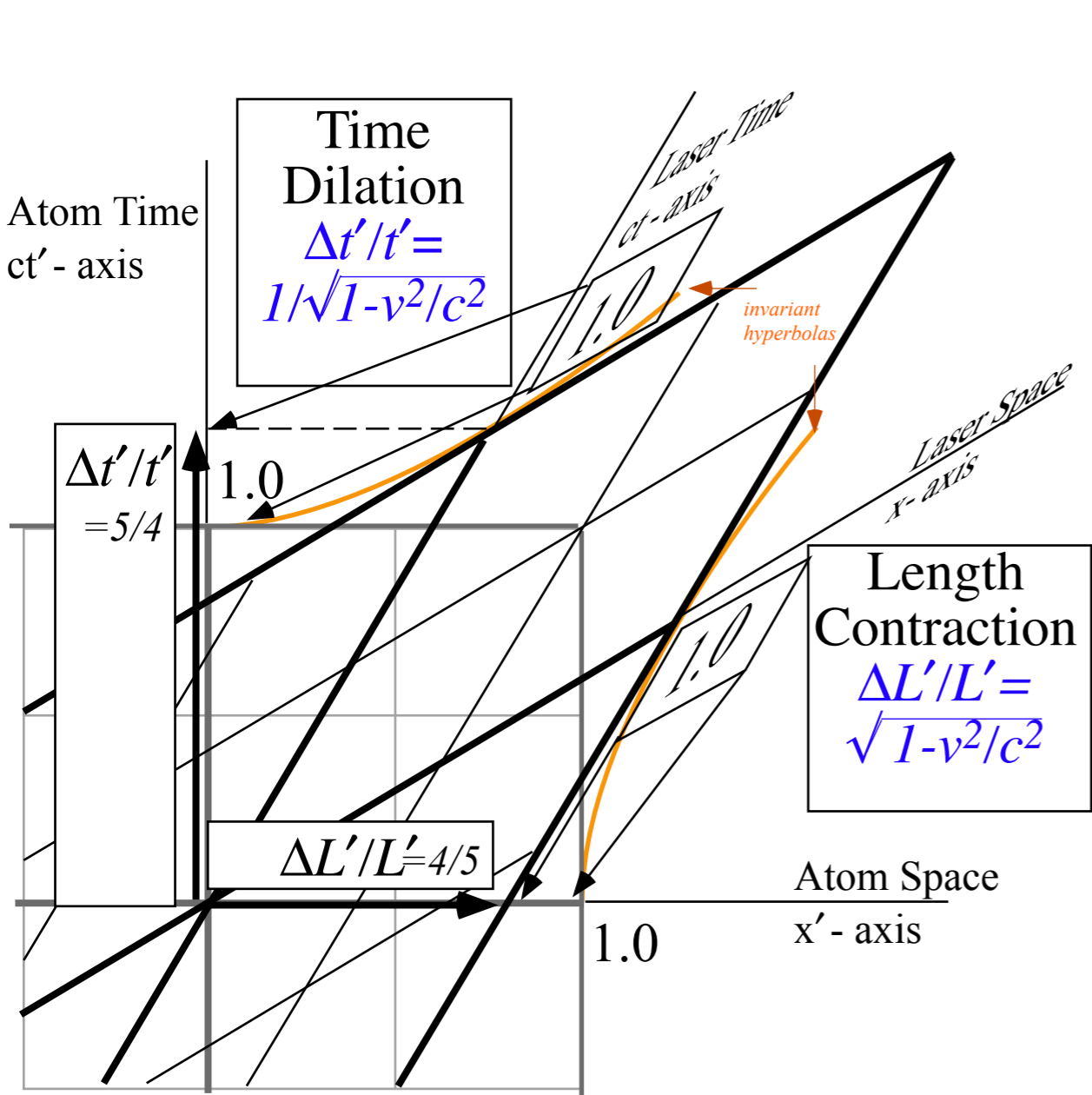
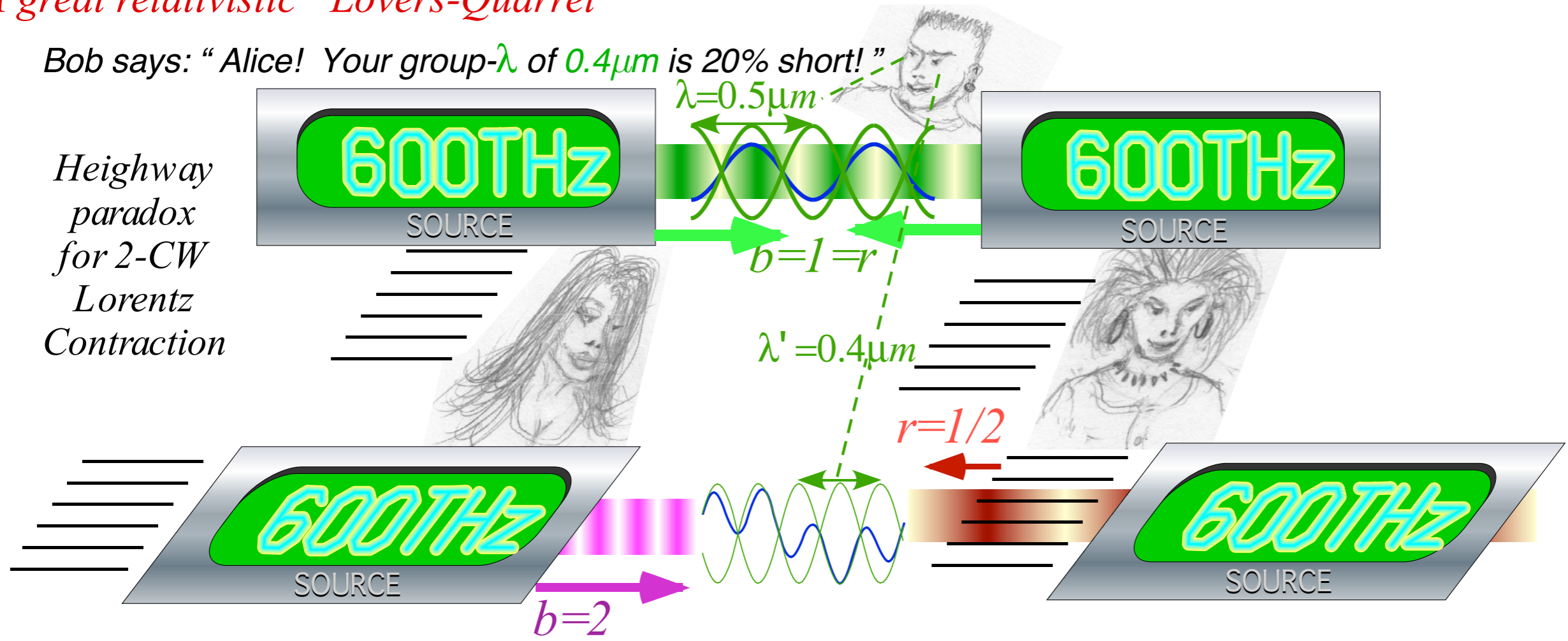


Fig. 8.3.6
CMwBang! Unit 8

A great relativistic "Lovers-Quarrel"

Bob says: "Alice! Your group- λ of $0.4\mu\text{m}$ is 20% short!"

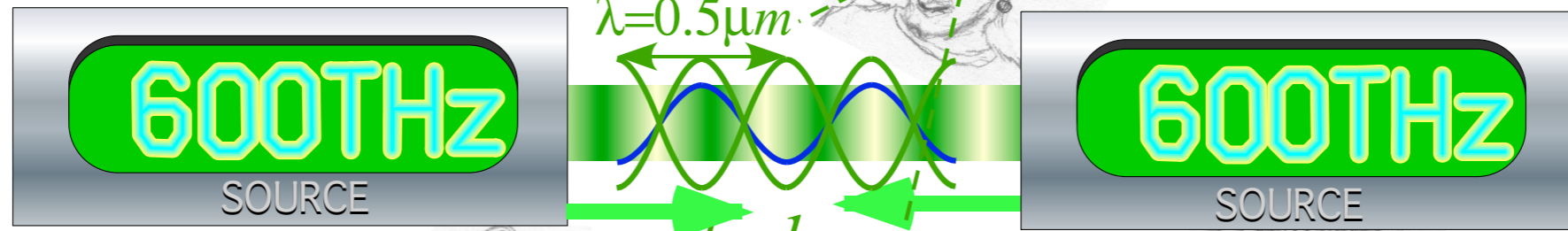
Heighway
paradox
for 2-CW
Lorentz
Contraction



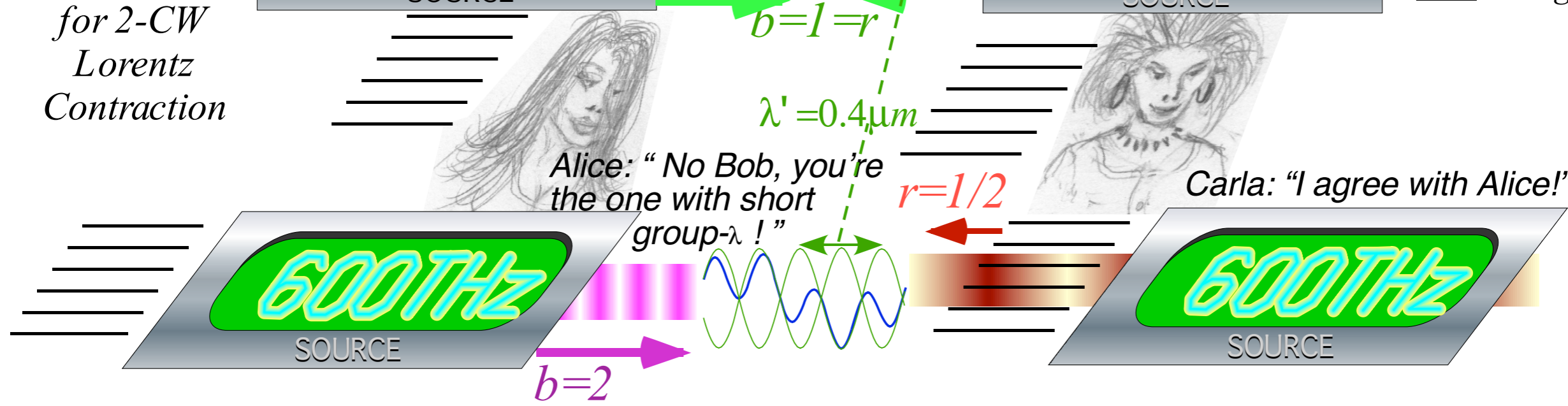
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Heighway paradox for 2-CW Lorentz Contraction



(Seems we have a most terrible lovers' quarrel...
...both are *right*!)



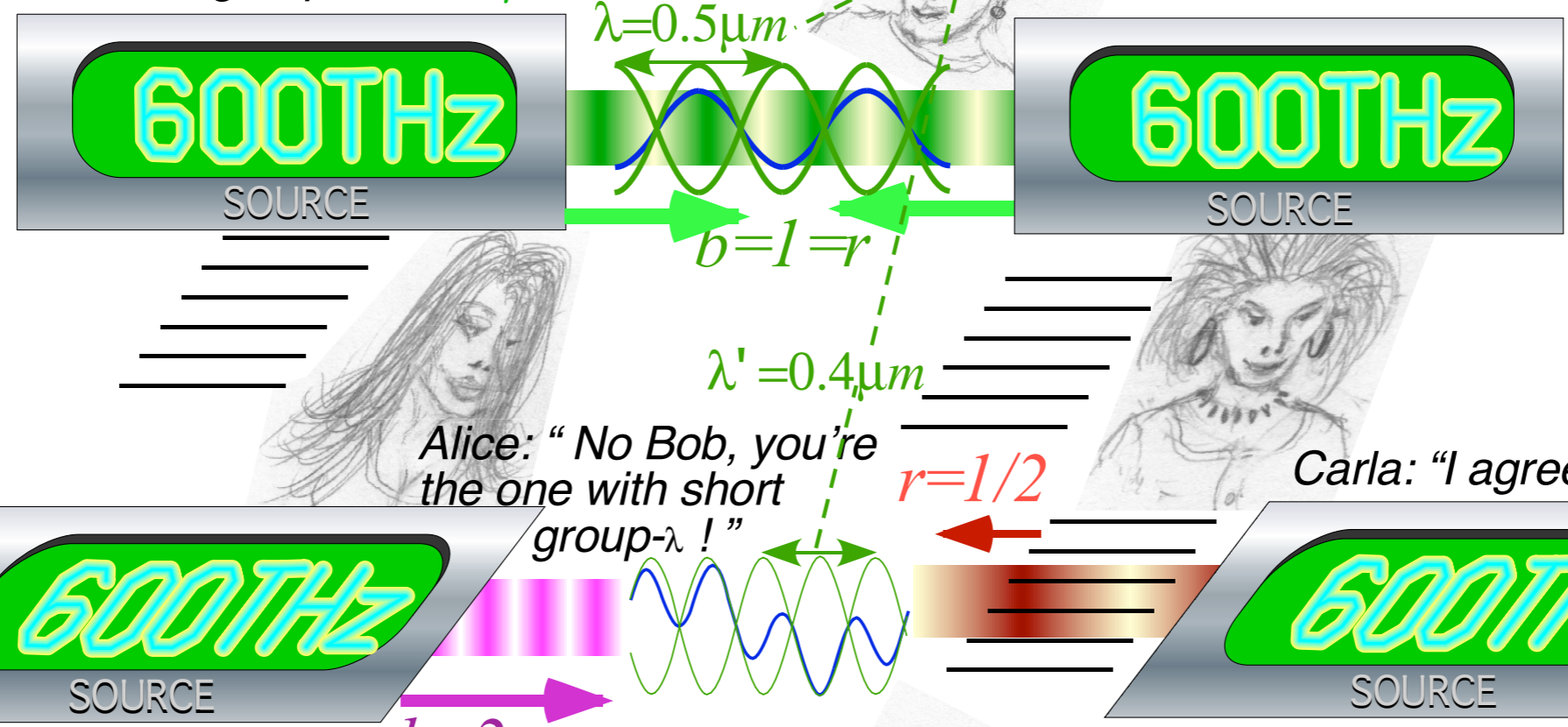
Alice: "No Bob, you're the one with short group- λ !"

Carla: "I agree with Alice!"

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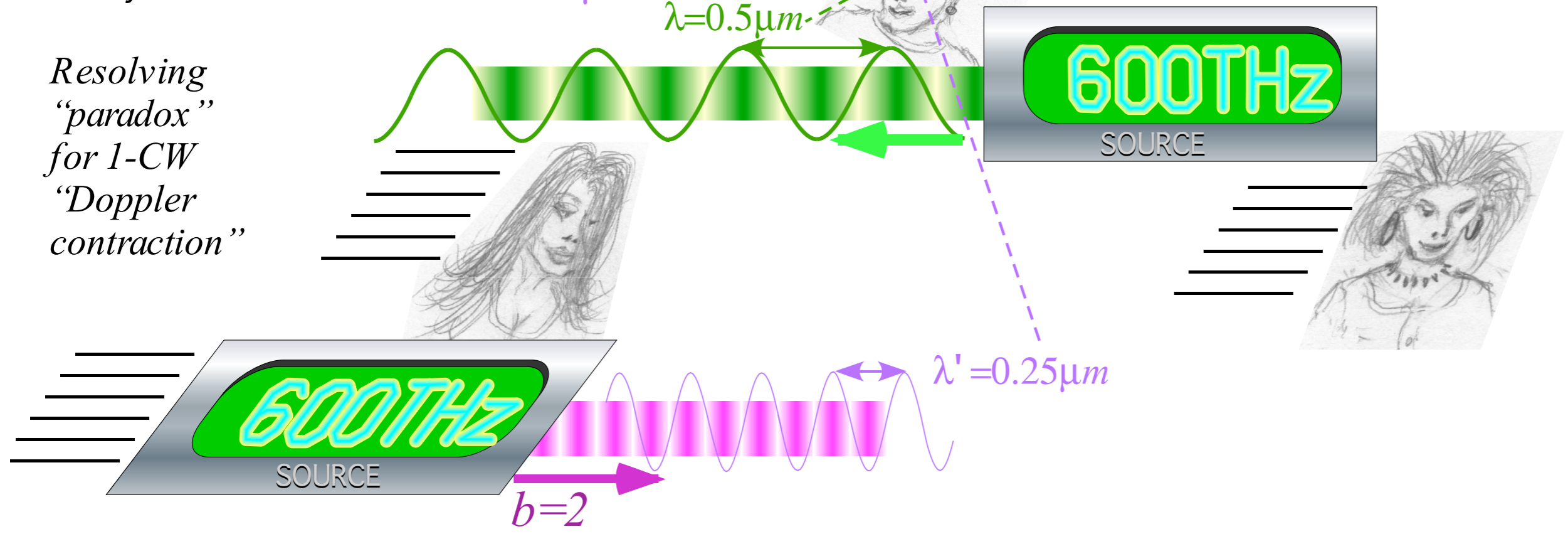
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Alice: "No Bob, you're the one with short group- λ !"

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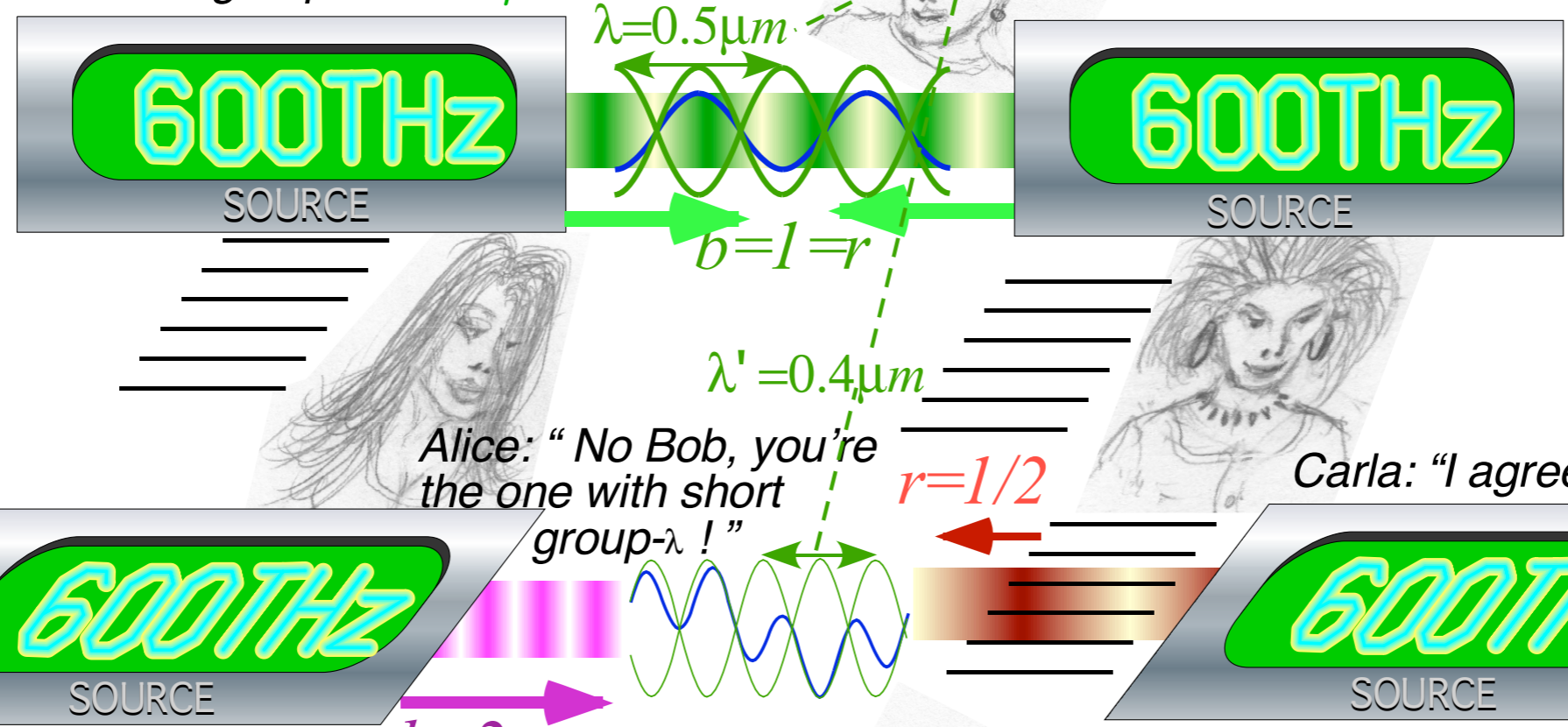
Resolving "paradox" for 1-CW "Doppler contraction"



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Heighway paradox for 2-CW Lorentz Contraction



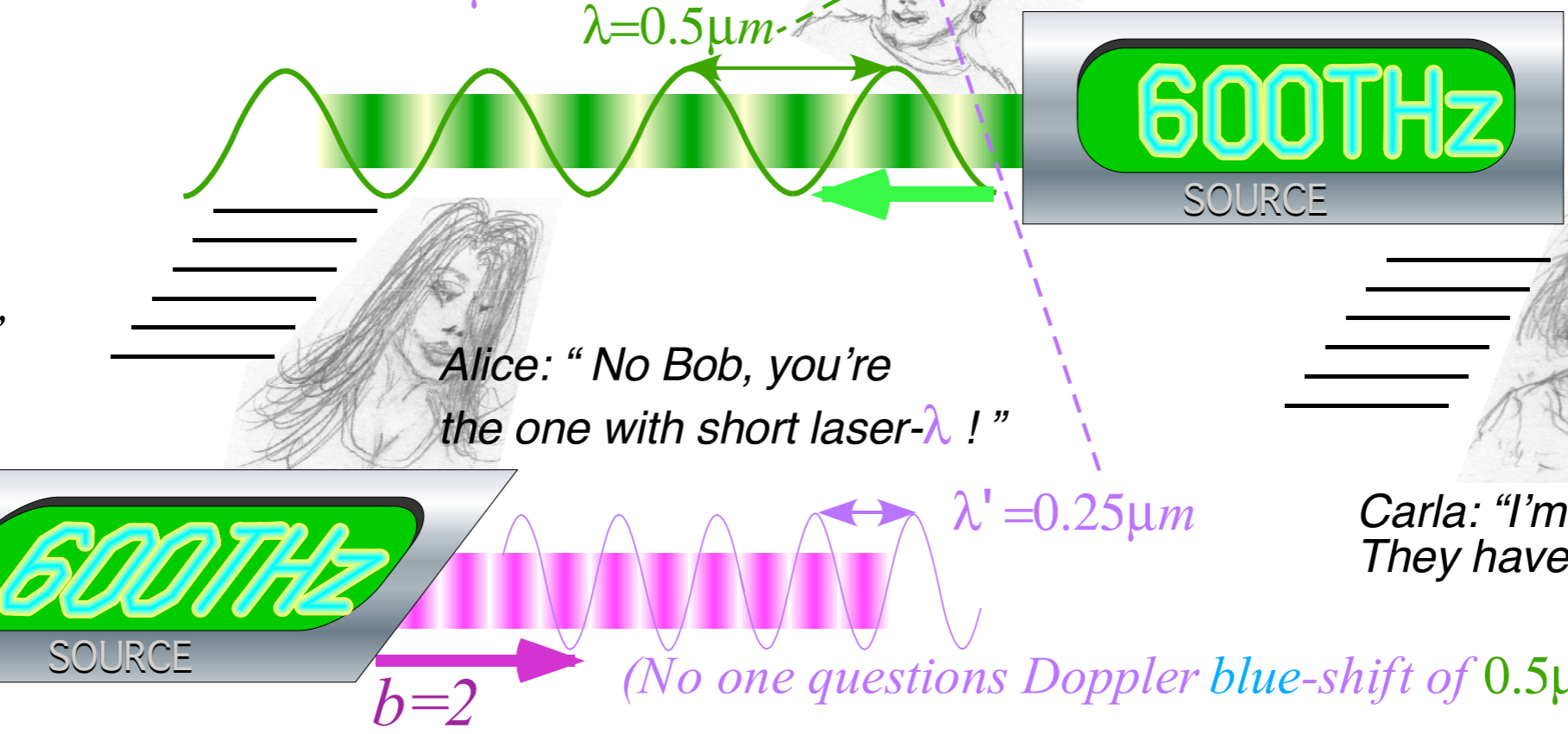
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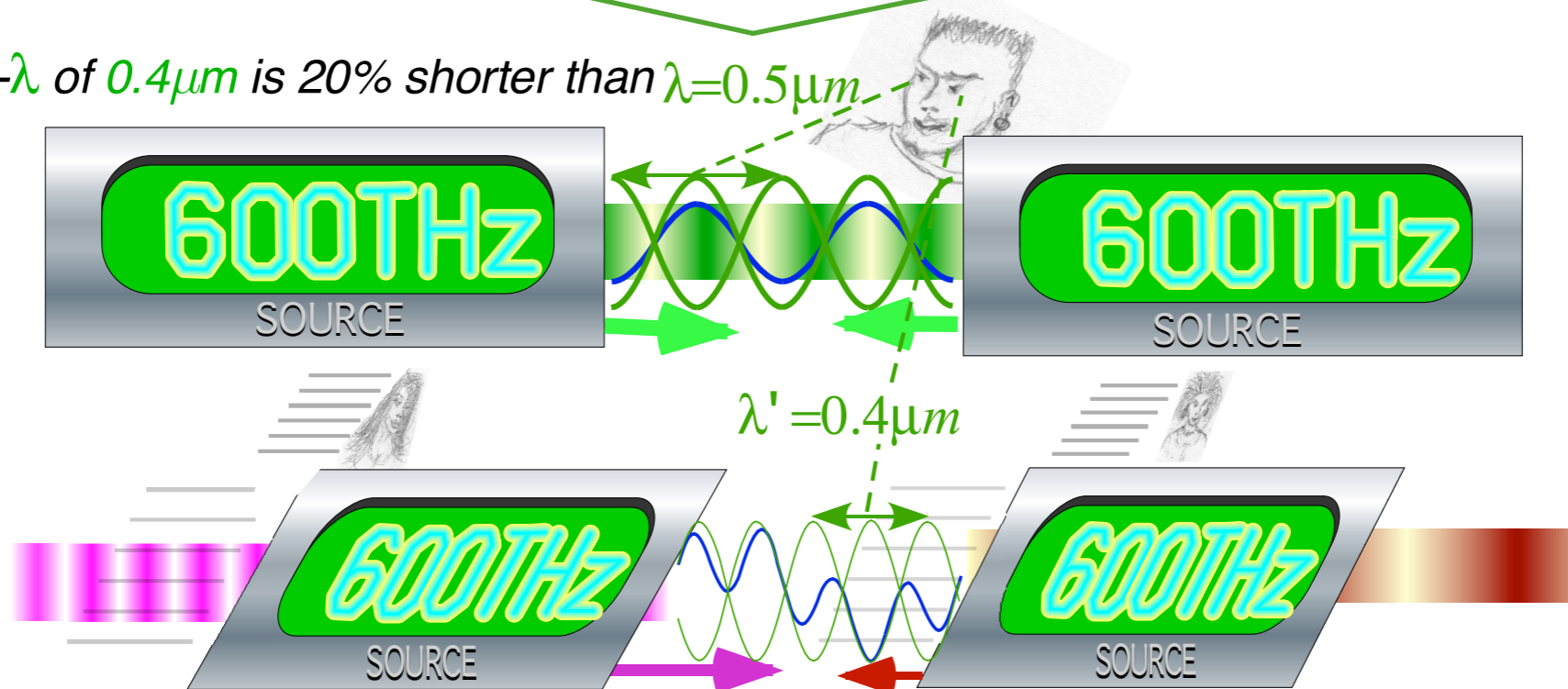
Carla: "I'm outa here. They have really lost it!"

(No one questions Doppler blue-shift of $0.5\mu\text{m}$ to $0.25\mu\text{m}$)

Lorentz contraction is a quantum matter-wave effect

<i>group</i>	$b_{RED}^{Doppler}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\kappa_{group}}{\kappa_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{V_{phase}}{c}$	$b_{BLUE}^{Doppler}$
<i>phase</i>	$b_{BLUE}^{Doppler}$	$\frac{c}{V_{phase}}$	$\frac{\kappa_{phase}}{\kappa_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{c}{V_{group}}$	$b_{RED}^{Doppler}$
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<i>stellar</i> ∇ <i>angle</i> σ	$1/e^{+\rho}$	$\sin \sigma$	$\tan \sigma$	$\cos \sigma$	$\sec \sigma$	$\cot \sigma$	$\csc \sigma$	$1/e^{-\rho}$
$\beta \equiv \frac{u}{c}$	$\sqrt{\frac{1-\beta}{1+\beta}}$	$\frac{\beta}{1}$	$\frac{1}{\sqrt{\beta^{-2}-1}}$	$\frac{\sqrt{1-\beta^2}}{1}$	$\frac{1}{\sqrt{1-\beta^2}}$	$\frac{\sqrt{\beta^{-2}-1}}{1}$	$\frac{1}{\beta}$	$\sqrt{\frac{1+\beta}{1-\beta}}$
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<i>effects</i>	$b_{RED}^{Doppler}$	V_{group}	<i>past-future asymmetry</i> (off-diagonal Lorentz-transform)	<i>x-contraction</i> (Lorentz) τ_{phase} -contraction	<i>t-dilation</i> (Einstein) v_{phase} -dilation (on-diagonal Lorentz-transform)	<i>inverse asymmetry</i>	V_{phase}	$b_{BLUE}^{Doppler}$

group- λ of $0.4\mu m$ is 20% shorter than $\lambda=0.5\mu m$



So EVERYTHING is 20% short! ...or else cavity can't resonate...?!

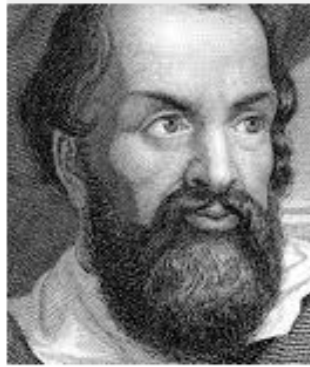
More generally:

Quantum mechanics is a relativistic effect,

and

Relativity is a quantum mechanical effect.

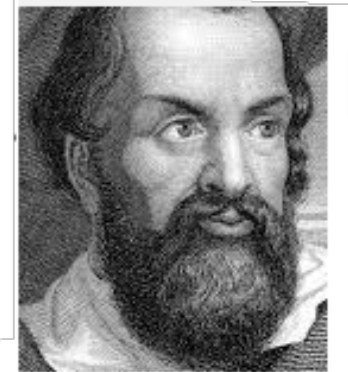
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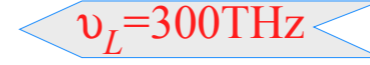
Application to TE-Waveguide modes.

synchrotron beam relativity

Doppler Jeopardy


$$\nu_R = 600 \text{ THz}$$




$$\nu_L = 300 \text{ THz}$$

- (1.) To what velocity u_E must Bob accelerate so he sees beams with equal frequency ω_E ?
- (2.) What is that frequency ω_E ?

Doppler Jeopardy

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$$\nu_L = 300 \text{ THz}$$

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(2.) What is that frequency ω_E ?

Query (1.) has a Jeopardy-style answer-by-question: What is beam group velocity?

$$u_E = V_{group} = \frac{\omega_{group}}{k_{group}} = \frac{\omega_R - \omega_L}{k_R - k_L} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L}$$

Doppler Jeopardy

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$$\frac{300}{900}$$

$$u_E = V_{group} = \frac{\omega_{group}}{k_{group}} = \frac{\omega_R - \omega_L}{k_R - k_L} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L} \quad V_{group} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L} = c \frac{600 - 300}{600 + 300} = \frac{1}{3} c$$

Doppler Jeopardy

$\nu_R = 600\text{THz}$



$\nu_L = 300\text{THz}$

- (1.) To what velocity u_E must Bob accelerate so he sees beams with equal frequency ω_E ?
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$\frac{300}{900}$

$$u_E = V_{group} = \frac{\omega_{group}}{k_{group}} = \frac{\omega_R - \omega_L}{k_R - k_L} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L} \quad V_{group} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L} = c \frac{600 - 300}{600 + 300} = \frac{1}{3}c$$

Query (2.) similarly: What ω_E is blue-shift $b\omega_L$ of ω_L and red-shift ω_R/b of ω_R ?

$$\omega_E = b\omega_L = \omega_R/b \quad \Rightarrow \quad b = \sqrt{\omega_R / \omega_L} \quad \Rightarrow \quad \omega_E = \sqrt{\omega_R \cdot \omega_L}$$

Doppler Jeopardy

$$\nu_R = 600 \text{ THz}$$



$$\nu_L = 300 \text{ THz}$$

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Query (2.) similarly: What ω_E is blue-shift $b\omega_L$ of ω_L and red-shift ω_R/b of ω_R ?

$$\sqrt{6 \cdot 3} = 3\sqrt{2} = 4.24$$

$$\omega_E = b\omega_L = \omega_R/b \Rightarrow b = \sqrt{\omega_R / \omega_L} \Rightarrow \omega_E = \sqrt{\omega_R \cdot \omega_L}$$

$$\begin{aligned} \omega_E &= \sqrt{\omega_R \cdot \omega_L} \\ &= \sqrt{180000} \\ &= 424 \end{aligned}$$

Geometric mean

Doppler Jeopardy

$$\nu_R = 600 \text{ THz}$$



$$\nu_L = 300 \text{ THz}$$

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Query (1.) has a Jeopardy-style answer-by-question: What is beam group velocity?

$$\frac{300}{900}$$

$$u_E = V_{group} = \frac{\omega_{group}}{k_{group}} = \frac{\omega_R - \omega_L}{k_R - k_L} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L} \quad V_{group} = c \frac{\omega_R - \omega_L}{\omega_R + \omega_L} = c \frac{600 - 300}{600 + 300} = \frac{1}{3} c$$

Query (2.) similarly: What ω_E is blue-shift $b\omega_L$ of ω_L and red-shift ω_R/b of ω_R ?

$$\sqrt{6 \cdot 3} = 3\sqrt{2} = 4.24$$

$$\omega_E = b\omega_L = \omega_R/b \Rightarrow b = \sqrt{\omega_R/\omega_L} \Rightarrow \omega_E = \sqrt{\omega_R \cdot \omega_L}$$

$$\omega_E = \sqrt{\omega_R \cdot \omega_L} = \sqrt{180000} = 424$$

V_{group}/c is ratio of difference mean $\omega_{group} = \frac{\omega_R - \omega_L}{2}$ to arithmetic mean $\omega_{phase} = \frac{\omega_R + \omega_L}{2}$. Frequency $\omega_E = B$ is the **geometric mean** $\sqrt{\omega_R \cdot \omega_L}$ of left and right-moving frequencies defining the geometry

Geometric mean

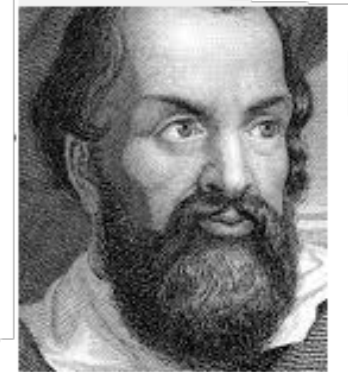
Galileo Galilei



1564-1642

Galileo's Revenge (part 1)

*Rapidity adds just like
Galilean velocity*



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➔ Thales geometric mean v geometry of Lorentz transformation

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synchrotron beam relativity

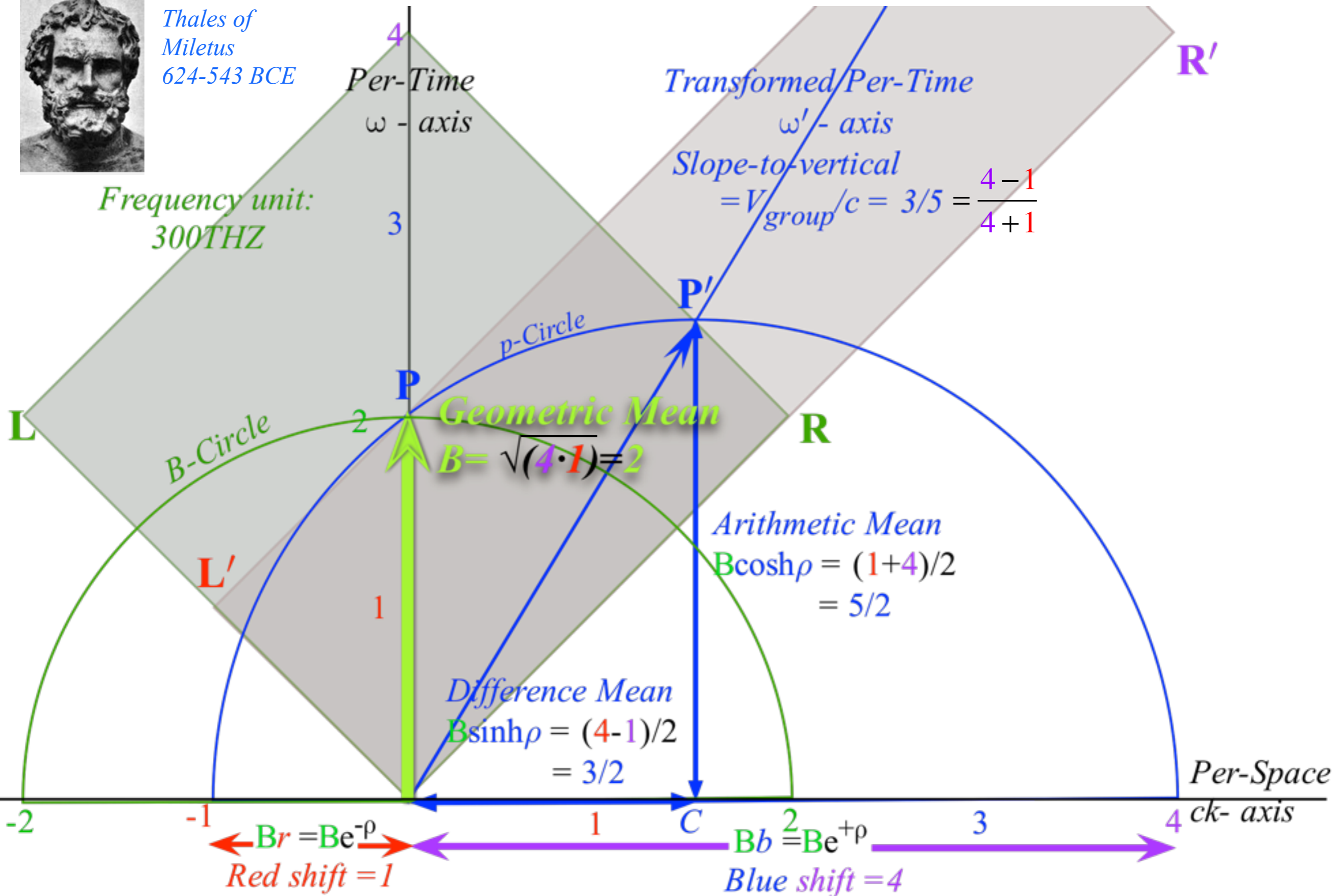
Thales Mean Geometry (600BCE)

helps "Relativity"



Thales of Miletus
624-543 BCE

Frequency unit:
300THZ



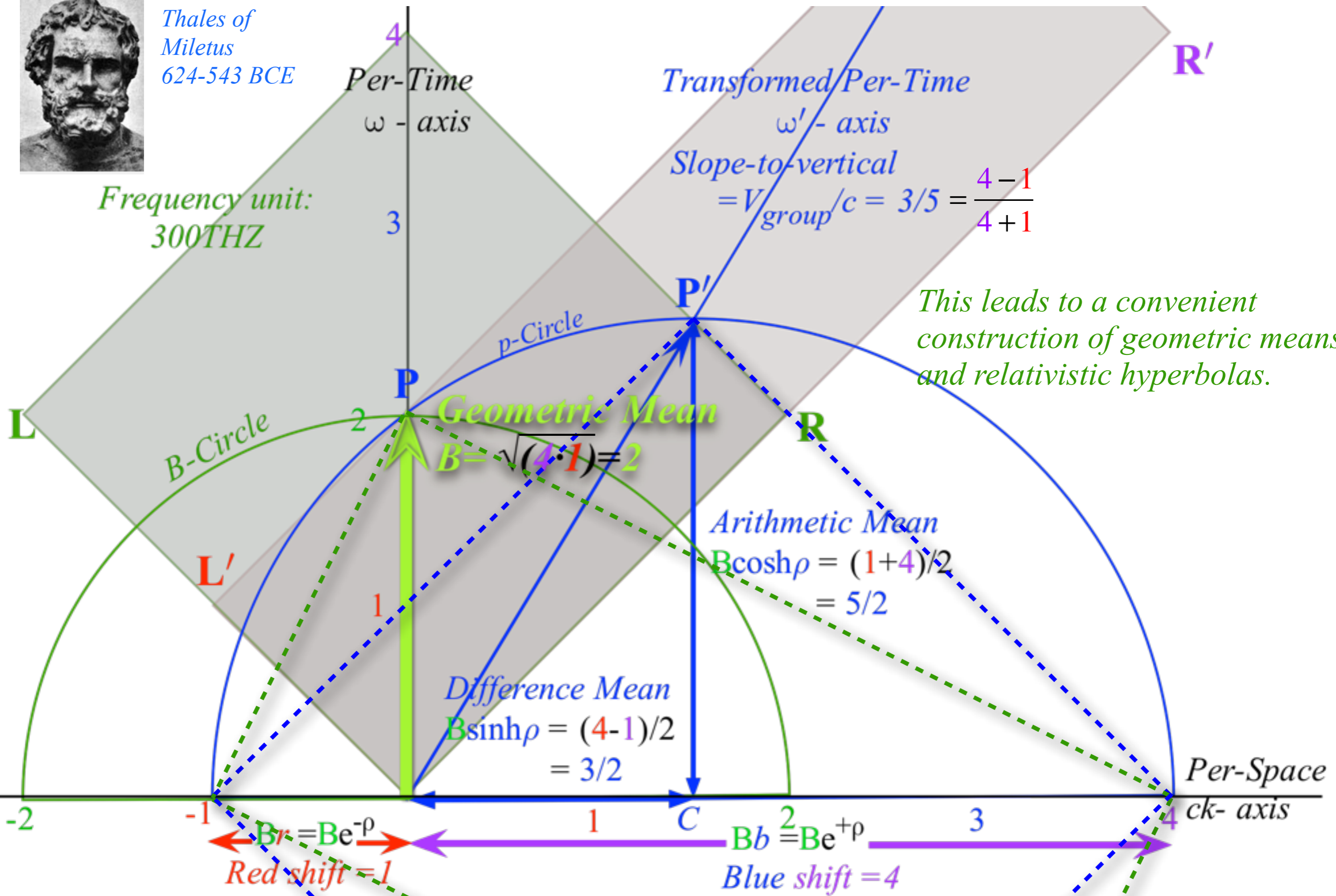
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helps “Relativity” *Thales showed a circle diameter subtends a right angle with any circle point P*



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This leads to a convenient construction of geometric means and relativistic hyperbolas.

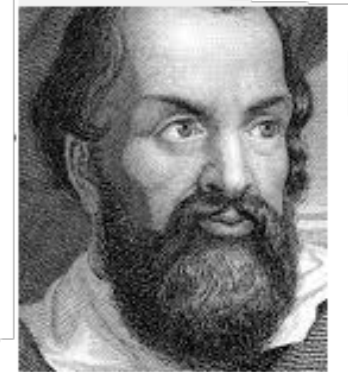
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624-543 BCE

Frequency unit:
300THZ

Per-Time
 ω - axis

Transformed/Per-Time
 ω' - axis

Slope-to-vertical

$$= V_{\text{group}}/c = 3/5 = \frac{4-1}{4+1}$$

equilateral hyperbola
 $r \cdot b = 2$

R'

This leads to a convenient construction of geometric means and relativistic hyperbolas.

L

B-Circle

Geometric Mean

$$B = \sqrt{(4 \cdot 1)} = 2$$

R

Arithmetic Mean

$$B \cosh \rho = (1+4)/2 = 5/2$$

Difference Mean

$$B \sinh \rho = (4-1)/2 = 3/2$$

Per-Space
ck- axis

-2

-1

1

2

3

4

$$Br = Be^{-\rho}$$

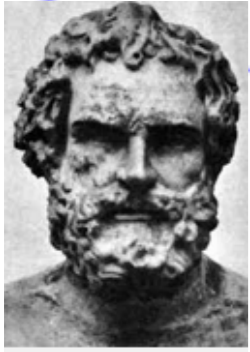
Red shift = 1

$$Bb = Be^{+\rho}$$

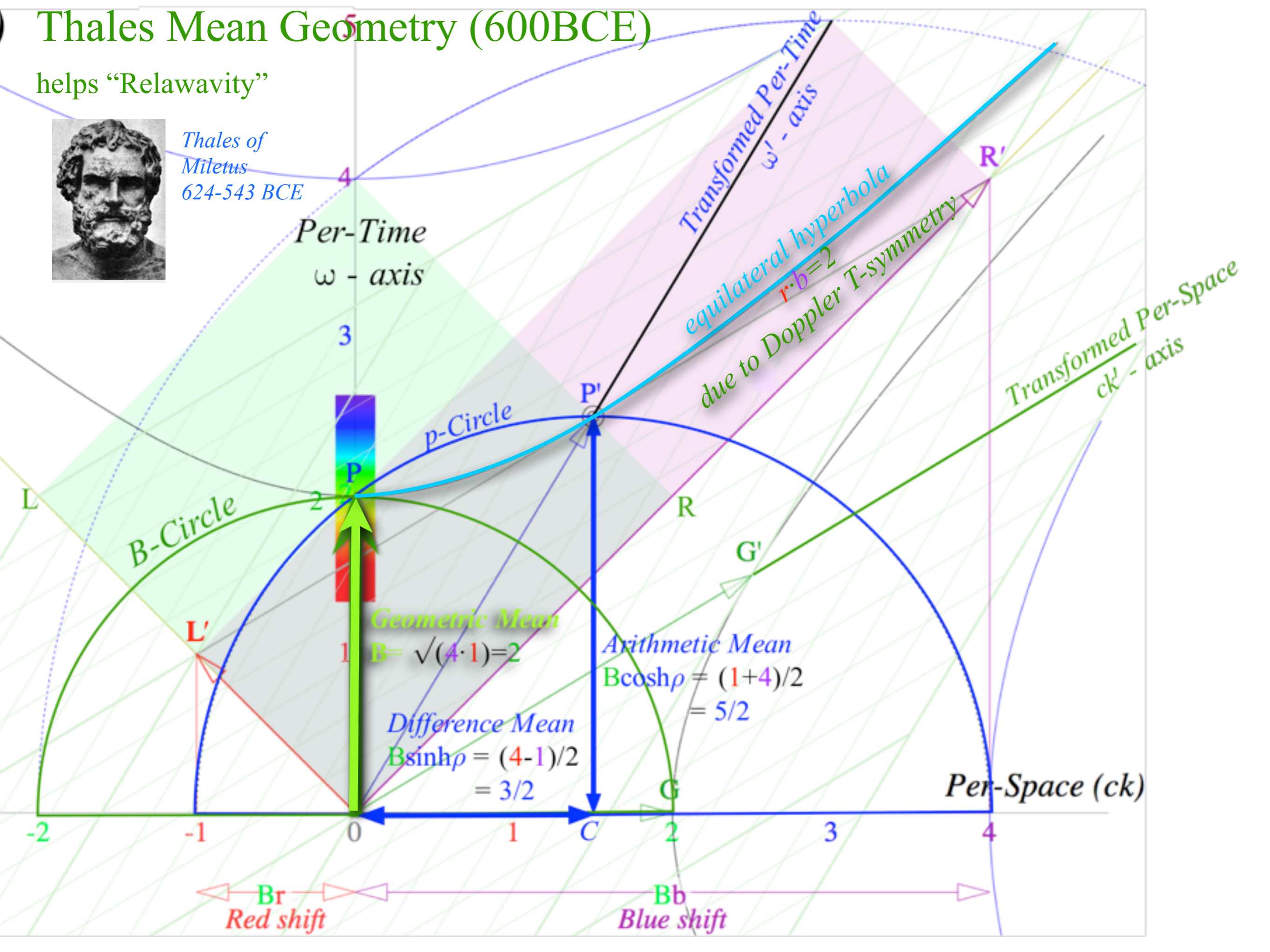
Blue shift = 4

Thales Mean Geometry (600BCE)

helps "Relativity"



Thales of Miletus
624-543 BCE



Per-Time (ω)

Acoustical base frequency = $B = 600\text{Hz}$

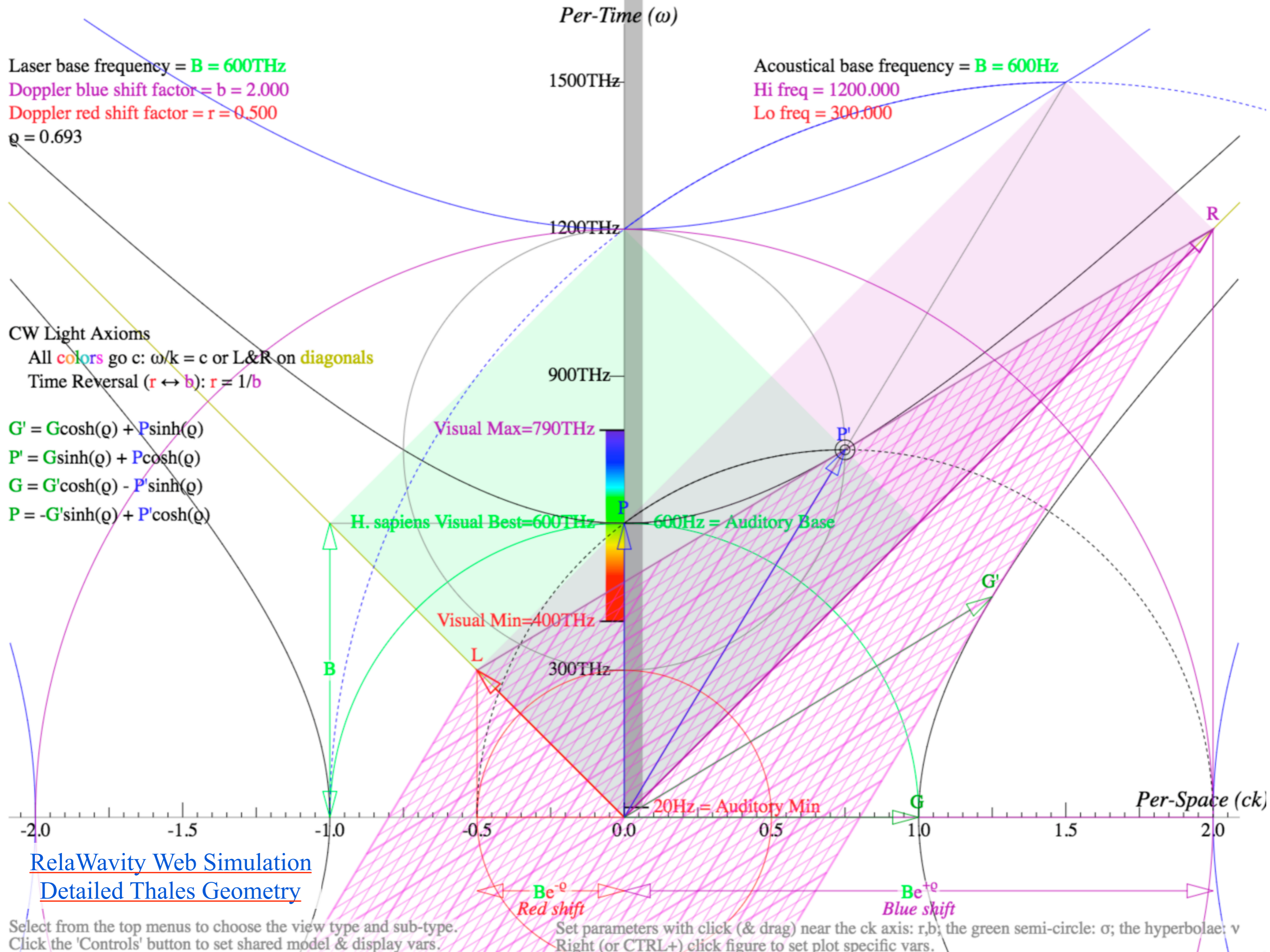
Hi freq = 1200.000
Lo freq = 300.000

Laser base frequency = $B = 600\text{THz}$
Doppler blue shift factor = $b = 2.000$
Doppler red shift factor = $r = 0.500$
 $q = 0.693$

CW Light Axioms

All colors go c: $\omega/k = c$ or L&R on diagonals
Time Reversal ($r \leftrightarrow b$): $r = 1/b$

$$G' = G \cosh(q) + P \sinh(q)$$
$$P' = G \sinh(q) + P \cosh(q)$$
$$G = G' \cosh(q) - P' \sinh(q)$$
$$P = -G' \sinh(q) + P' \cosh(q)$$



Visual Max=790THz

H. sapiens Visual Best=600THz

Visual Min=400THz

600Hz = Auditory Base

20Hz = Auditory Min

[RelaWavity Web Simulation](#)
[Detailed Thales Geometry](#)

$B e^{-q}$
Red shift

$B e^{+q}$
Blue shift

Select from the top menus to choose the view type and sub-type.
Click the 'Controls' button to set shared model & display vars.
Set parameters with click (& drag) near the ck axis: r,b; the green semi-circle: σ ; the hyperbolae: v
Right (or CTRL+) click figure to set plot specific vars.

A view of a conical intersection: Any vertical cross-section is hyperbolic avoided-crossing

[Recall ABD U\(2\) system in Lect. 23 p.93](#)

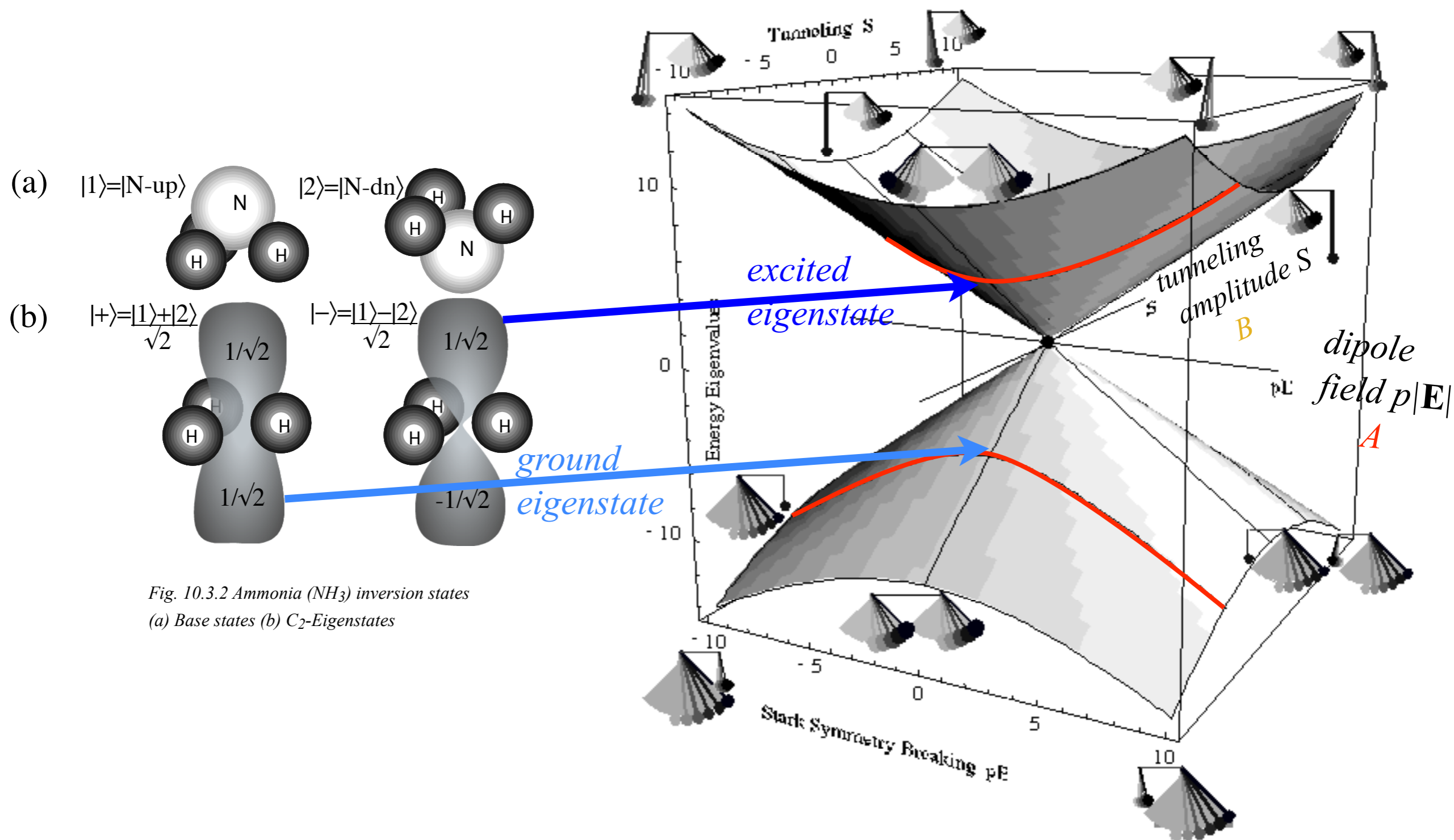


Fig. 10.3.2 Ammonia (NH_3) inversion states
(a) Base states (b) C_2 -Eigenstates

10.3.1 (a) Two state eigenvalue "diablo" surfaces and conical intersection and pendulum eigenstates.

(Also known as a "Dirac-point")

A to B to A Symmetry breaking described by hyperbolic eigenvalues of $A\sigma_A + B\sigma_B = \mathbf{H} = \begin{pmatrix} +A & B \\ B & -A \end{pmatrix}$

$\mathbf{H} = \begin{pmatrix} +A & B \\ B & -A \end{pmatrix}$ Secular equation: $\epsilon^2 - 0 \cdot \epsilon - (A^2 + B^2) = 0$ gives *hyperbolic* energy levels: $\epsilon = \pm\sqrt{A^2 + B^2}$

Recall ABD U(2) system in Lect. 23 p.90

$\mathbf{H}(B\text{-basis})$ $\mathbf{H}(A\text{-basis})$

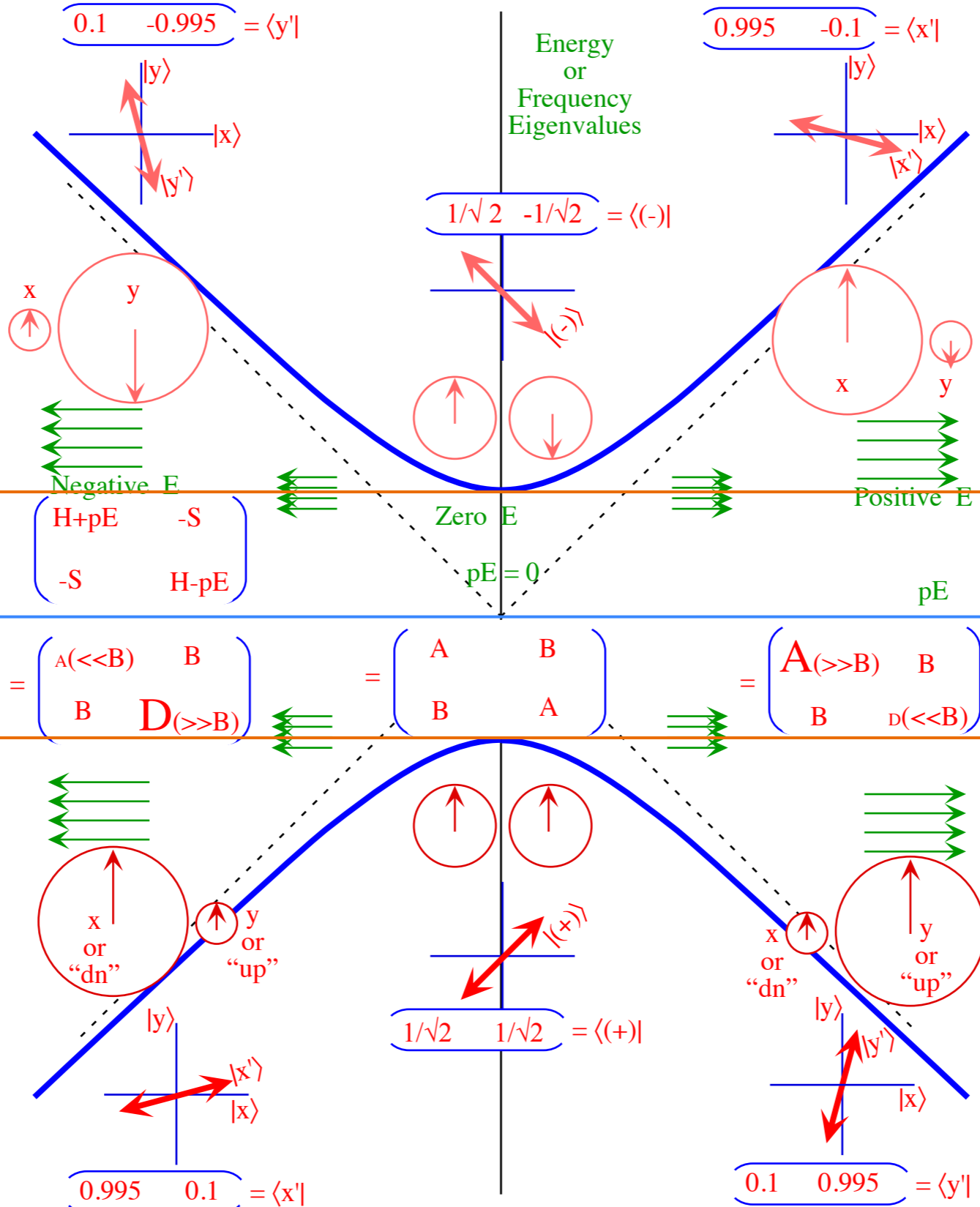
$$\begin{pmatrix} ? & ? \\ ? & ? \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} +A & B \\ B & -A \end{pmatrix} \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

$$= \frac{1}{2} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} +A & B \\ B & -A \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

$$= \frac{1}{2} \begin{pmatrix} +A+B & B-A \\ +A-B & B+A \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

$$= \frac{1}{2} \begin{pmatrix} 2B & 2A \\ 2A & -2B \end{pmatrix}$$

$$= \begin{pmatrix} +B & A \\ A & -B \end{pmatrix}$$



Here we display eigenvalues and eigenvectors while holding B constant and varying A . Obviously it can be done vice-versa and with varying C , too.

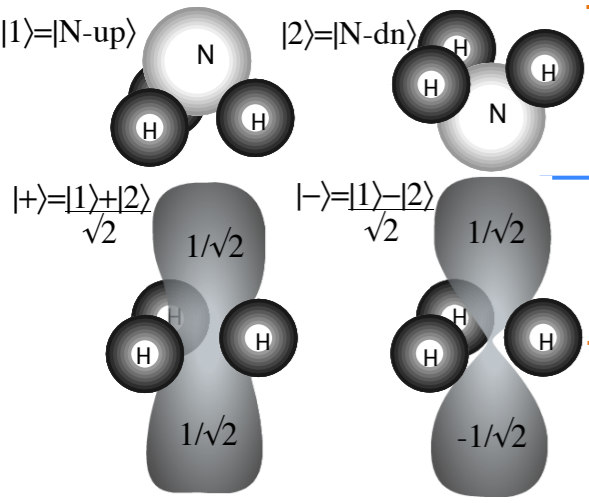


Fig. 10.3.2 Ammonia (NH₃) inversion states
(a) Base states (b) C₂-Eigenstates

Fig. 10.3.1 (b) Wigner avoided level crossing. (Fixed tunneling $B=-S$ and variable $A-D=pE$ field.)

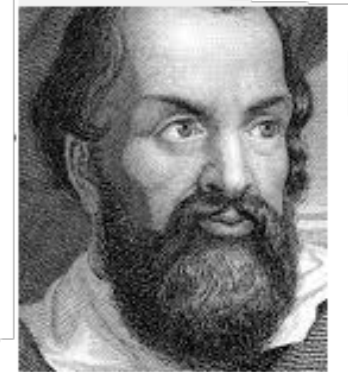
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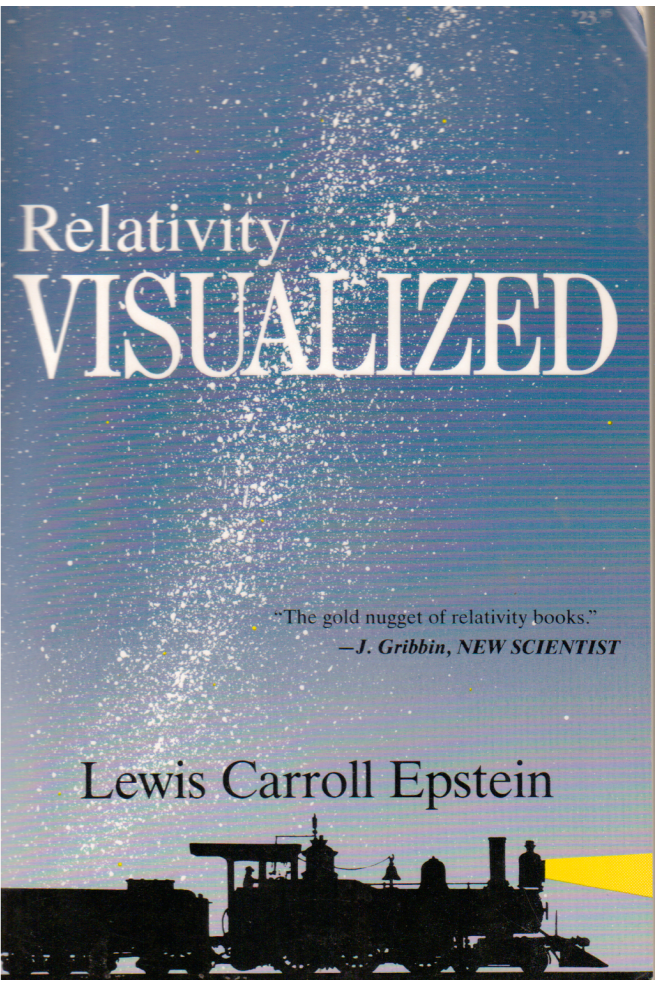
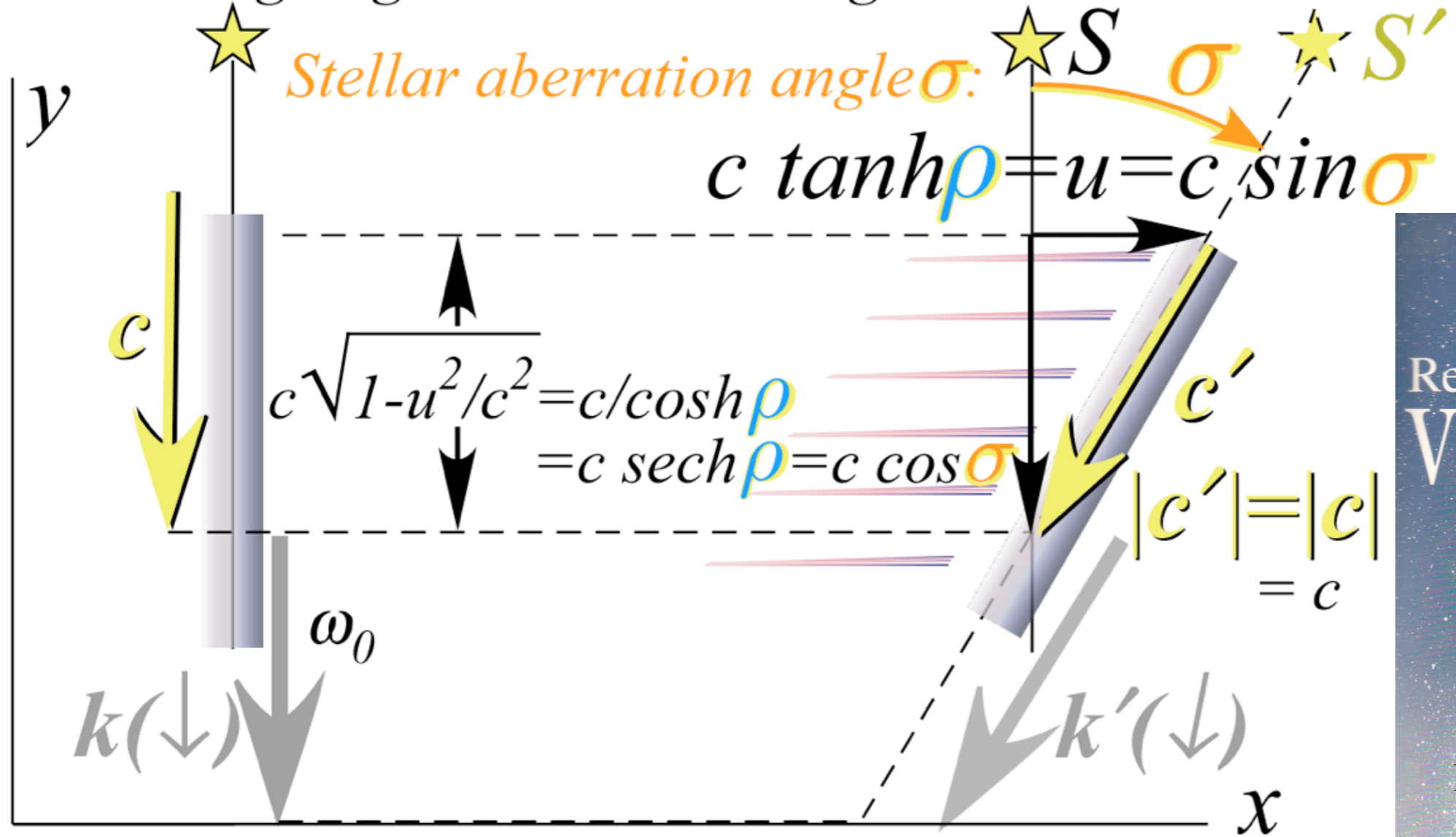
Comparing Longitudinal relativity parameter: Rapidity $\rho = \log_e(\text{Doppler Shift})$

to a Transverse*relativity parameter: Stellar aberration angle σ

*Lewis Carroll Epstein, *Relativitätstheorie*, Birkhäuser, (2004) Earlier English version (1985)-

Observer fixed below star sees it directly overhead.
 Observer going u sees star at angle σ in u direction.

We used notation σ for stellar-ab-angle, (a “flipped-out” ρ). Epstein not interested in ρ analysis or in relation of σ and ρ .



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Details of stellar aberration angle σ of K-vexctor rotation

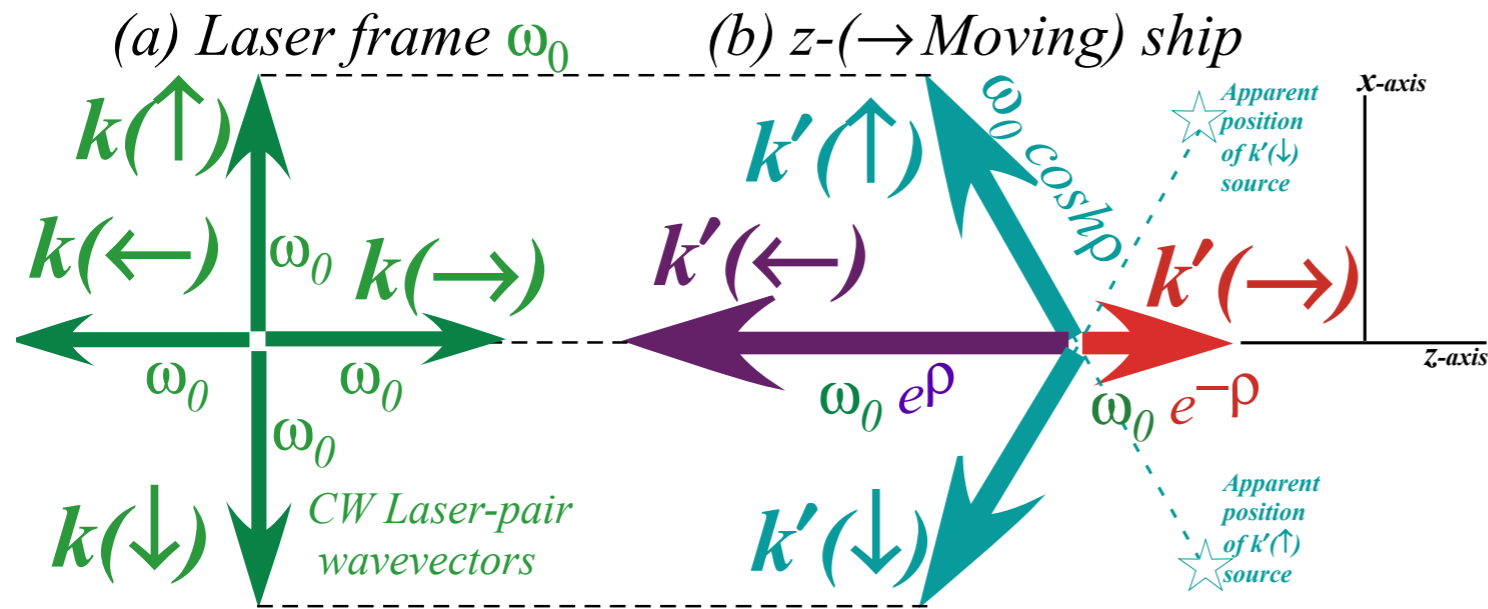
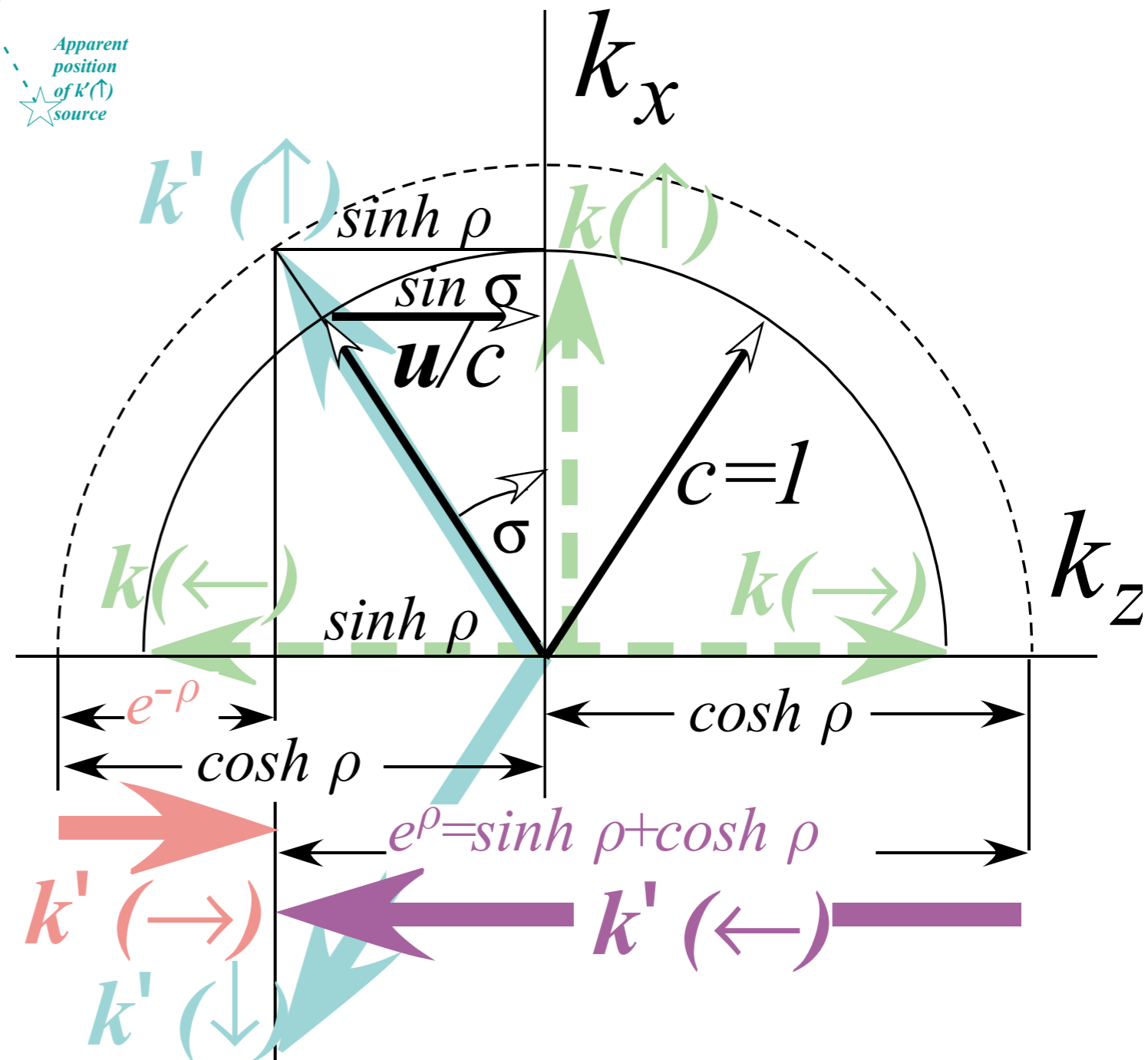
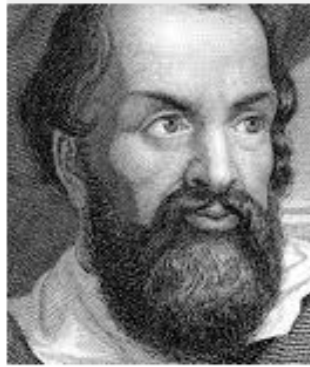


Fig. 8.5.7
Unit 8

Fig. 8.5.10
Unit 8



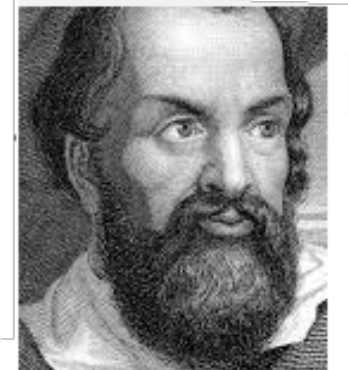
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Application to TE-Waveguide modes and synchrotron beam relativity

This map has circle sector arc-area $\sigma = 0.6435$

set to angle $\angle\sigma = 36.87^\circ = 0.6435 \text{radian}$

$$\begin{aligned} \sin(\sigma) &= 0.6000 &= \tanh(\rho) &= 3/5 \\ \tan(\sigma) &= 0.7500 &= \sinh(\rho) &= 3/4 \\ \sec(\sigma) &= 1.2500 &= \cosh(\rho) &= 5/4 \\ \cos(\sigma) &= 0.8000 &= \operatorname{sech}(\rho) &= 4/5 \\ \cot(\sigma) &= 1.3333 &= \operatorname{csch}(\rho) &= 4/3 \\ \csc(\sigma) &= 1.6667 &= \operatorname{coth}(\rho) &= 5/3 \end{aligned}$$

$$\cosh(\rho) + \sinh(\rho) = \frac{5}{4} + \frac{3}{4} = 2.0 = e^{+\rho}$$

$$\cosh(\rho) - \sinh(\rho) = \frac{5}{4} - \frac{3}{4} = 1/2 = e^{-\rho}$$

$$\cosh(\rho) = \frac{e^{+\rho} + e^{-\rho}}{2} \quad \text{Half-Sum-}$$

Half-Difference

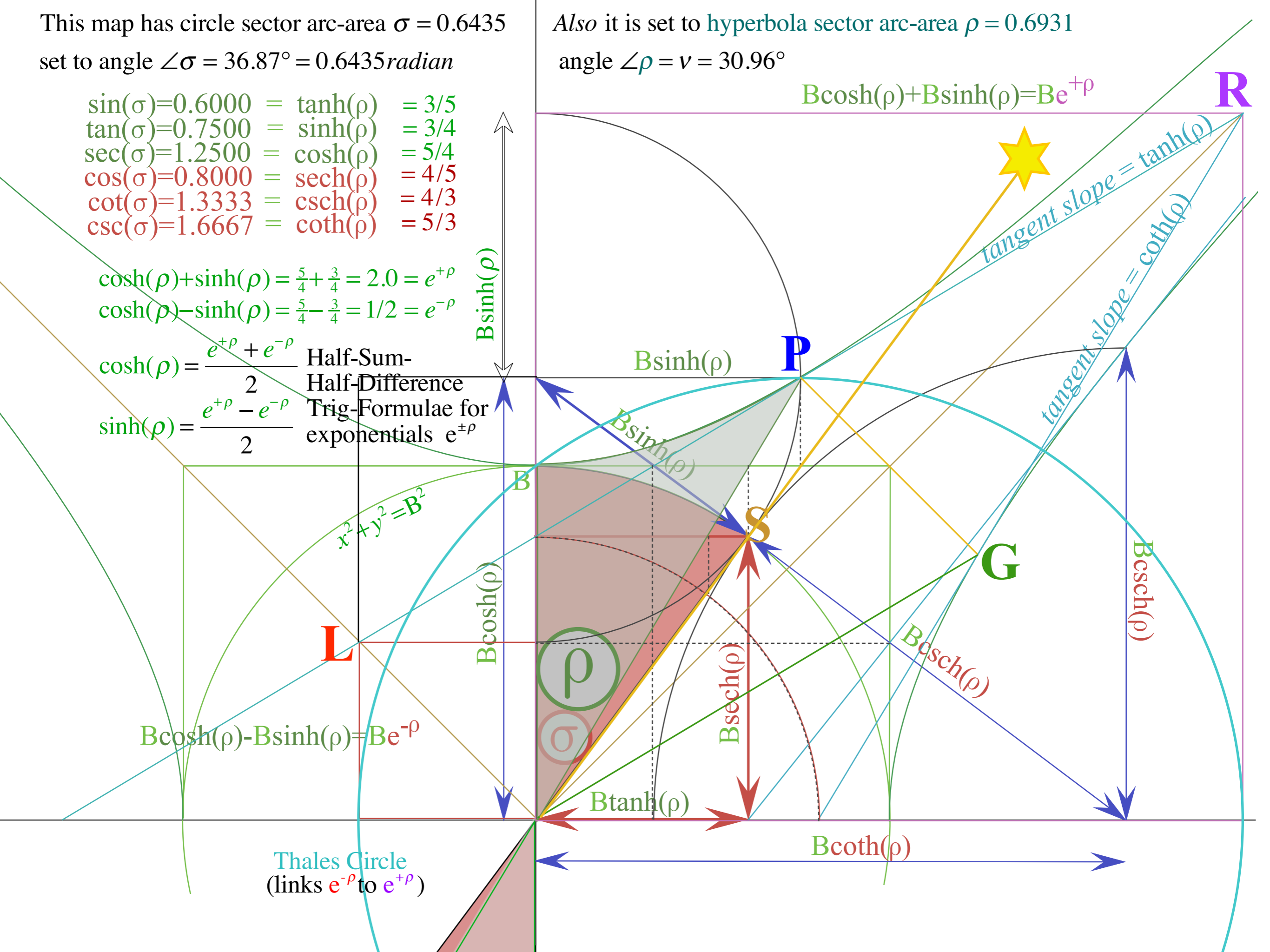
$$\sinh(\rho) = \frac{e^{+\rho} - e^{-\rho}}{2} \quad \text{Trig-Formulae for}$$

exponentials $e^{\pm\rho}$

Also it is set to hyperbola sector arc-area $\rho = 0.6931$

angle $\angle\rho = \nu = 30.96^\circ$

$$B\cosh(\rho) + B\sinh(\rho) = B e^{+\rho}$$



$$B\cosh(\rho) - B\sinh(\rho) = B e^{-\rho}$$

Thales Circle
(links $e^{-\rho}$ to $e^{+\rho}$)

ρ

R

P

G

S

L

$B\sinh(\rho)$

$B\sinh(\rho)$

$B\cosh(\rho)$

$B\tanh(\rho)$

$B\coth(\rho)$

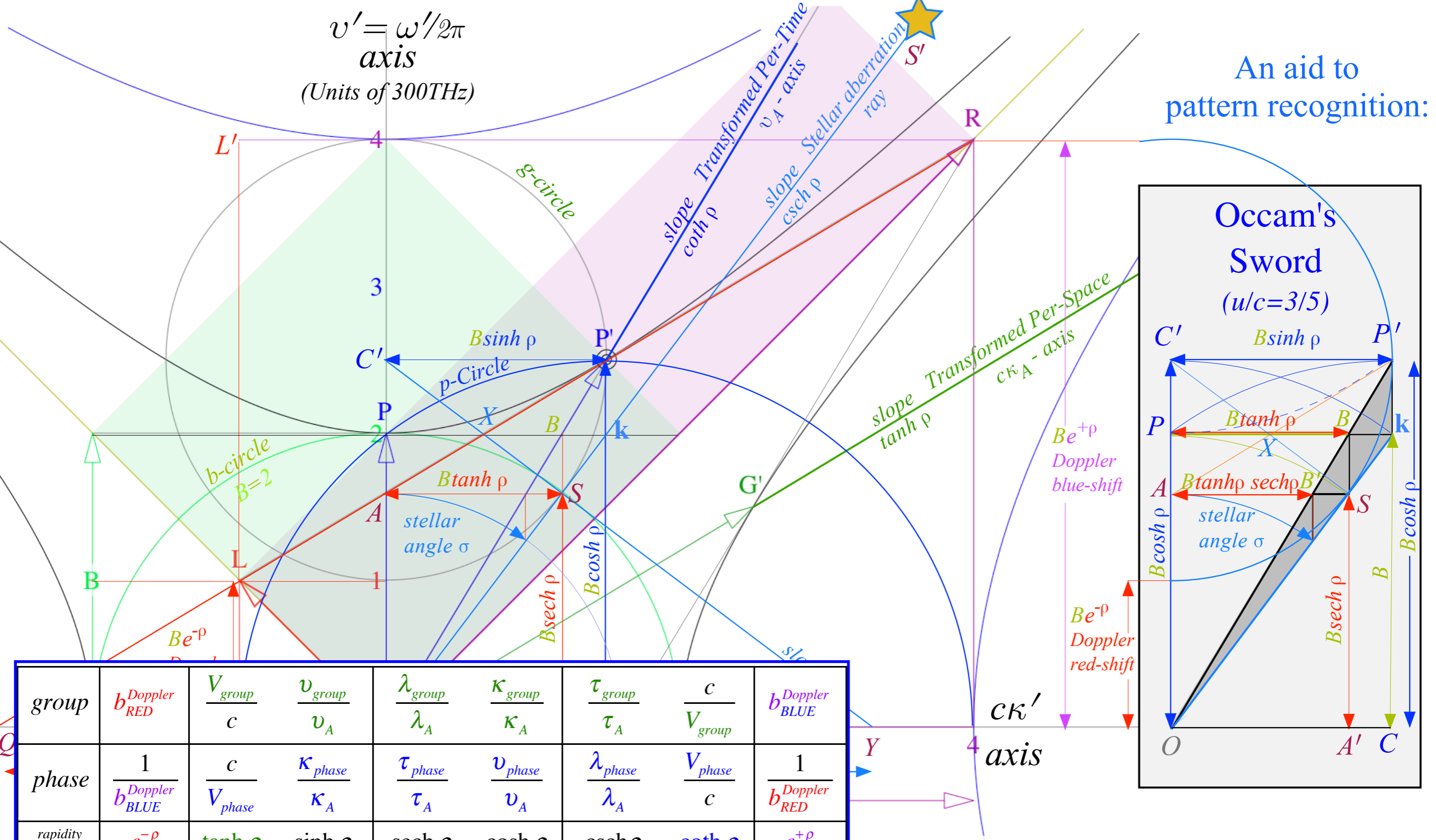
$B\operatorname{sech}(\rho)$

$B\operatorname{csch}(\rho)$

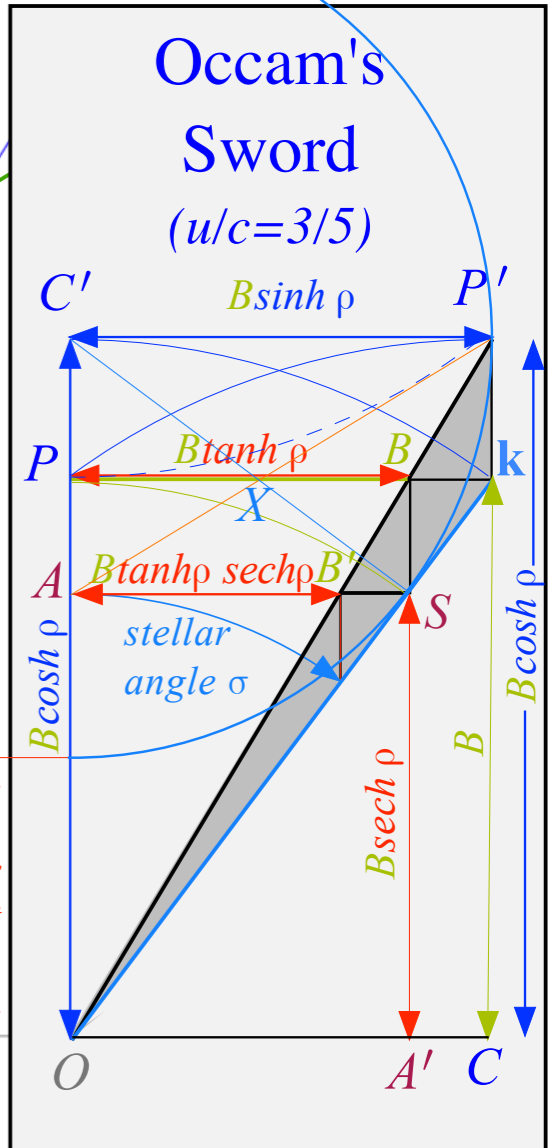
$B\operatorname{csch}(\rho)$

tangent slope = $\tanh(\rho)$

tangent slope = $\coth(\rho)$



An aid to pattern recognition:



group	$b_{\text{Doppler RED}}$	$\frac{V_{\text{group}}}{c}$	$\frac{v_{\text{group}}}{v_A}$	$\frac{\lambda_{\text{group}}}{\lambda_A}$	$\frac{\kappa_{\text{group}}}{\kappa_A}$	$\frac{\tau_{\text{group}}}{\tau_A}$	$\frac{c}{V_{\text{group}}}$	$b_{\text{Doppler BLUE}}$
phase	$\frac{1}{b_{\text{Doppler BLUE}}}$	$\frac{c}{V_{\text{phase}}}$	$\frac{\kappa_{\text{phase}}}{\kappa_A}$	$\frac{\tau_{\text{phase}}}{\tau_A}$	$\frac{v_{\text{phase}}}{v_A}$	$\frac{\lambda_{\text{phase}}}{\lambda_A}$	$\frac{V_{\text{phase}}}{c}$	$\frac{1}{b_{\text{Doppler RED}}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\operatorname{sech} \rho$	$\cosh \rho$	$\operatorname{csch} \rho$	$\operatorname{coth} \rho$	$e^{+\rho}$
stellar ∇ angle σ	$1/e^{+\rho}$	$\sin \sigma$	$\tan \sigma$	$\cos \sigma$	$\sec \sigma$	$\cot \sigma$	$\csc \sigma$	$1/e^{-\rho}$
$\beta \equiv \frac{u}{c}$	$\frac{\sqrt{1-\beta}}{\sqrt{1+\beta}}$	$\frac{\beta}{1}$	$\frac{1}{\sqrt{\beta^2-1}}$	$\frac{\sqrt{1-\beta^2}}{1}$	$\frac{1}{\sqrt{1-\beta^2}}$	$\frac{\sqrt{\beta^2-1}}{1}$	$\frac{1}{\beta}$	$\frac{\sqrt{1+\beta}}{\sqrt{1-\beta}}$
value for $\beta=3/5$	$\frac{1}{2} = 0.5$	$\frac{3}{5} = 0.6$	$\frac{3}{4} = 0.75$	$\frac{4}{5} = 0.80$	$\frac{5}{4} = 1.25$	$\frac{4}{3} = 1.33$	$\frac{5}{3} = 1.67$	$\frac{2}{1} = 2.0$

Table of 12 wave parameters (includes inverses) for relativity

...and values for $u/c=3/5$

[RelaWavity Web Simulation](#)
[Expanded Relativistic Relations](#)

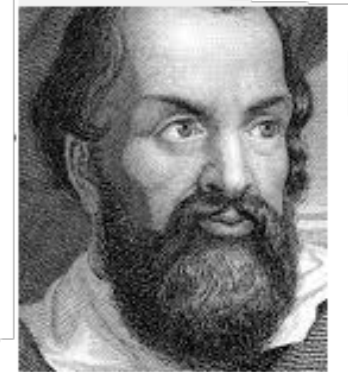
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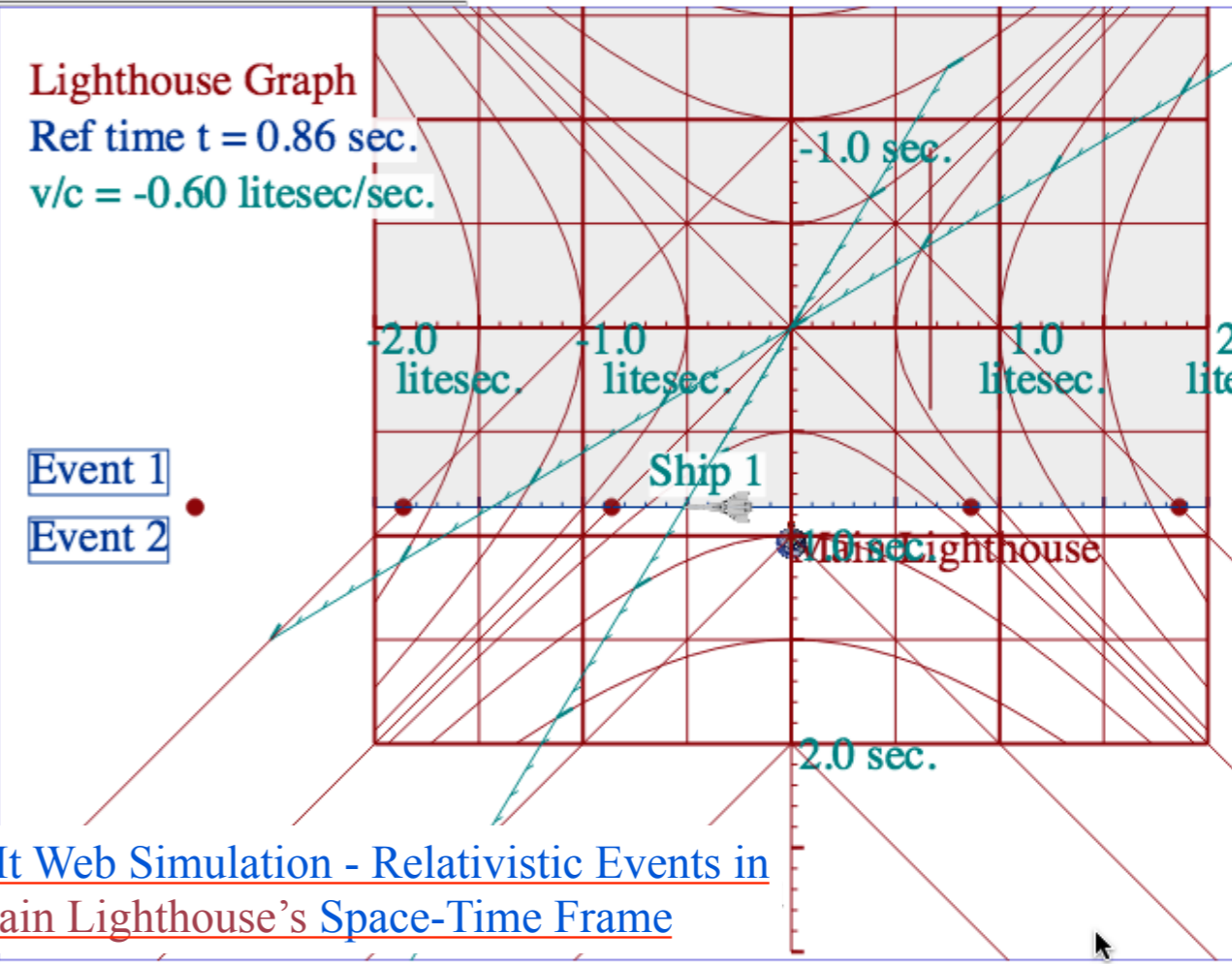
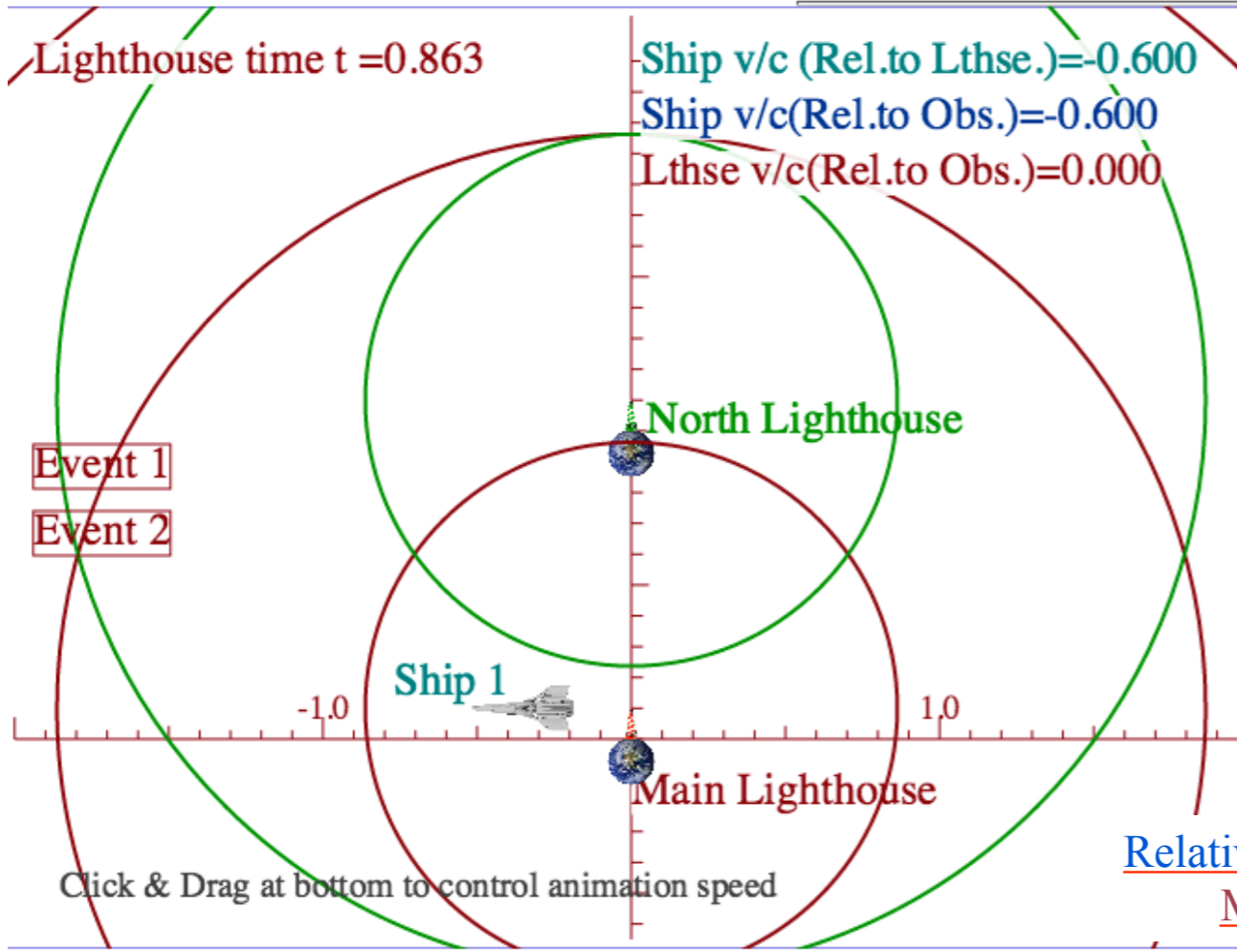
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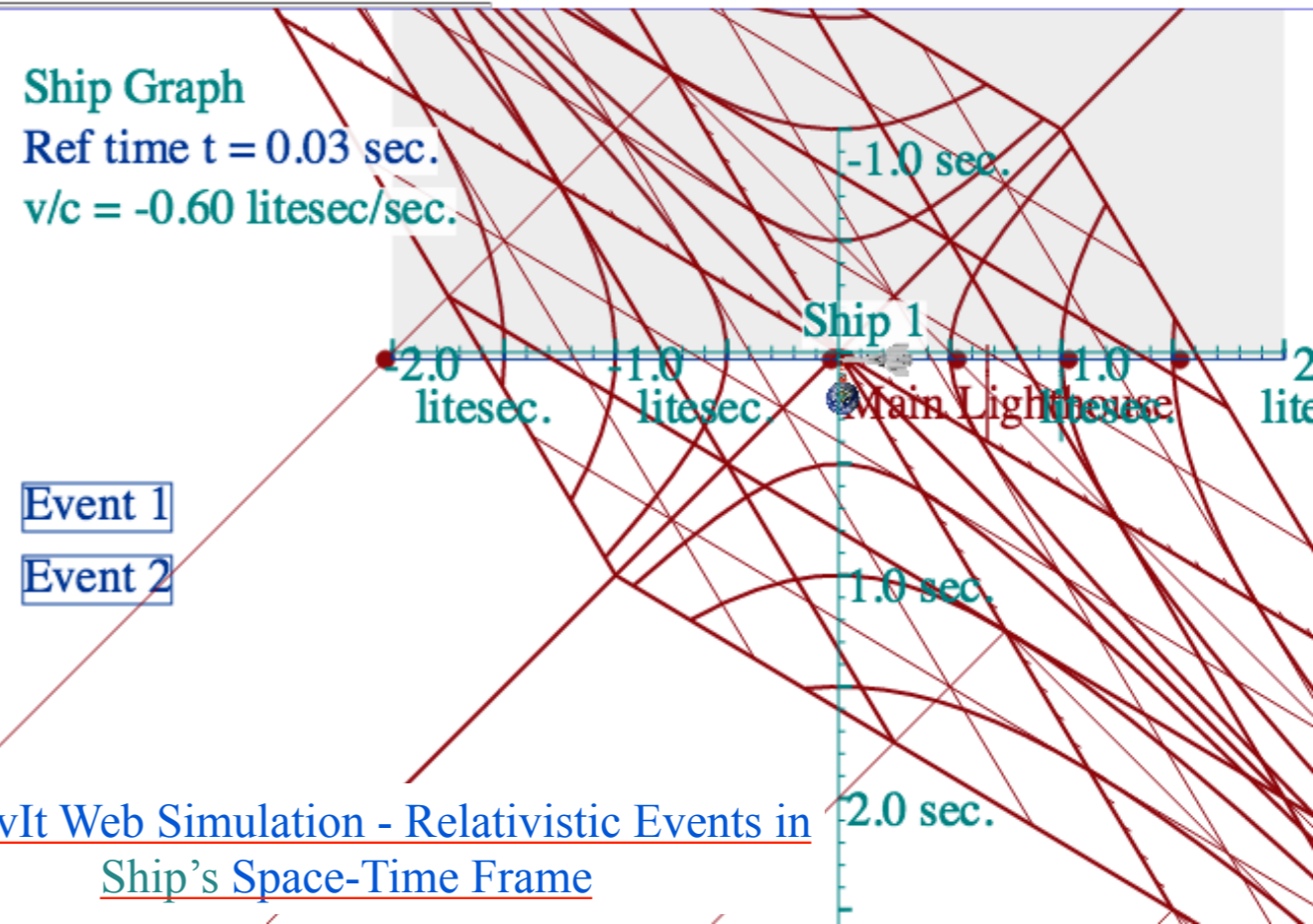
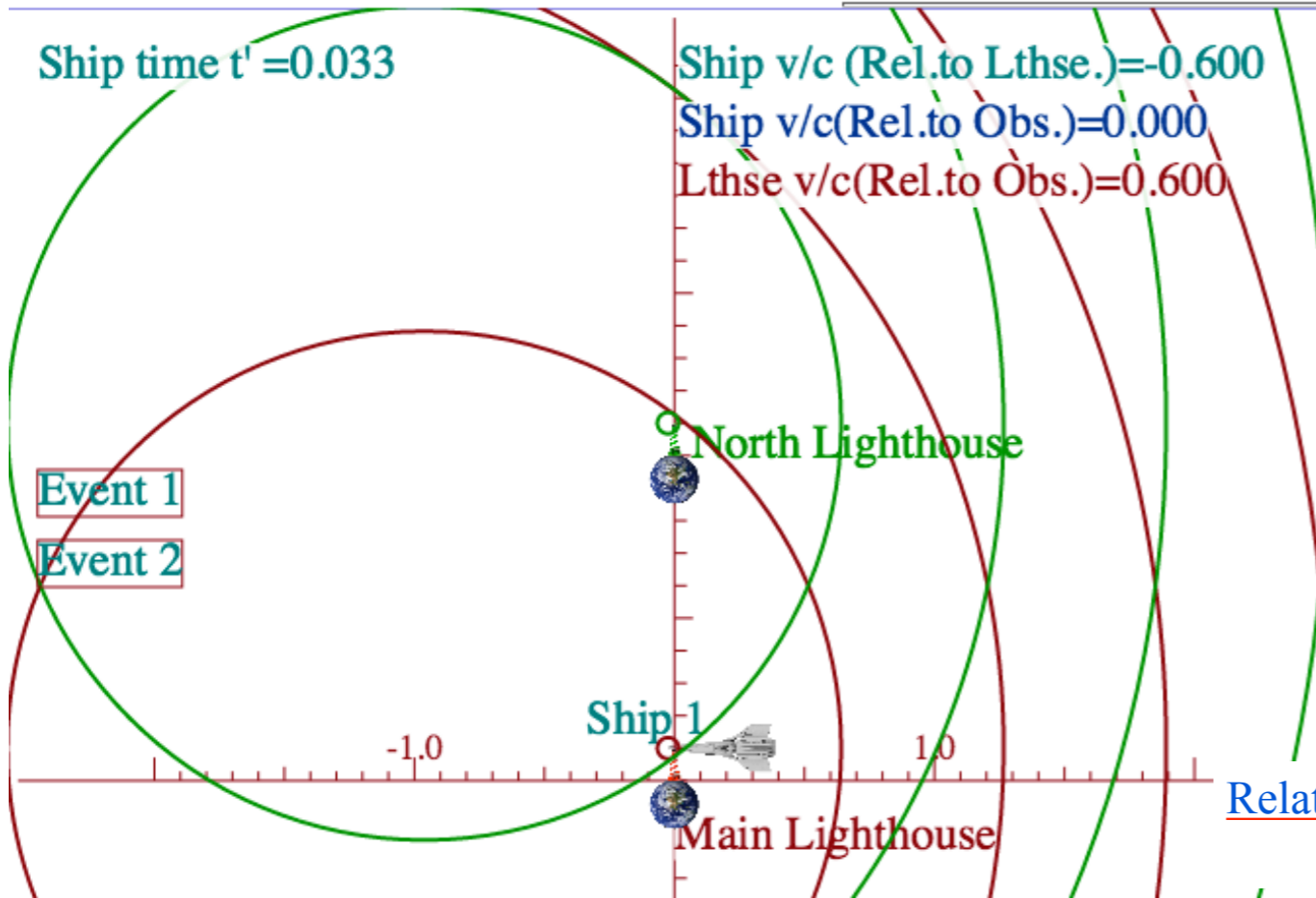
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Application to TE-Waveguide modes

synchrotron beam relativity

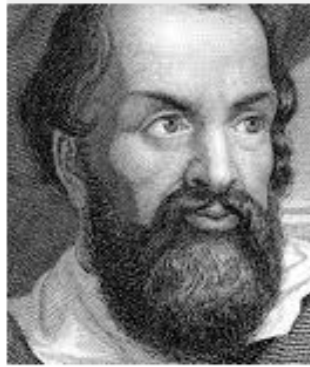


RelativIt Web Simulation - Relativistic Events in Main Lighthouse's Space-Time Frame



RelativIt Web Simulation - Relativistic Events in Ship's Space-Time Frame

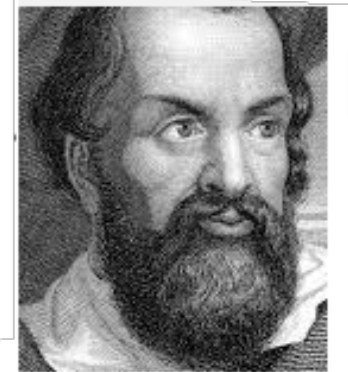
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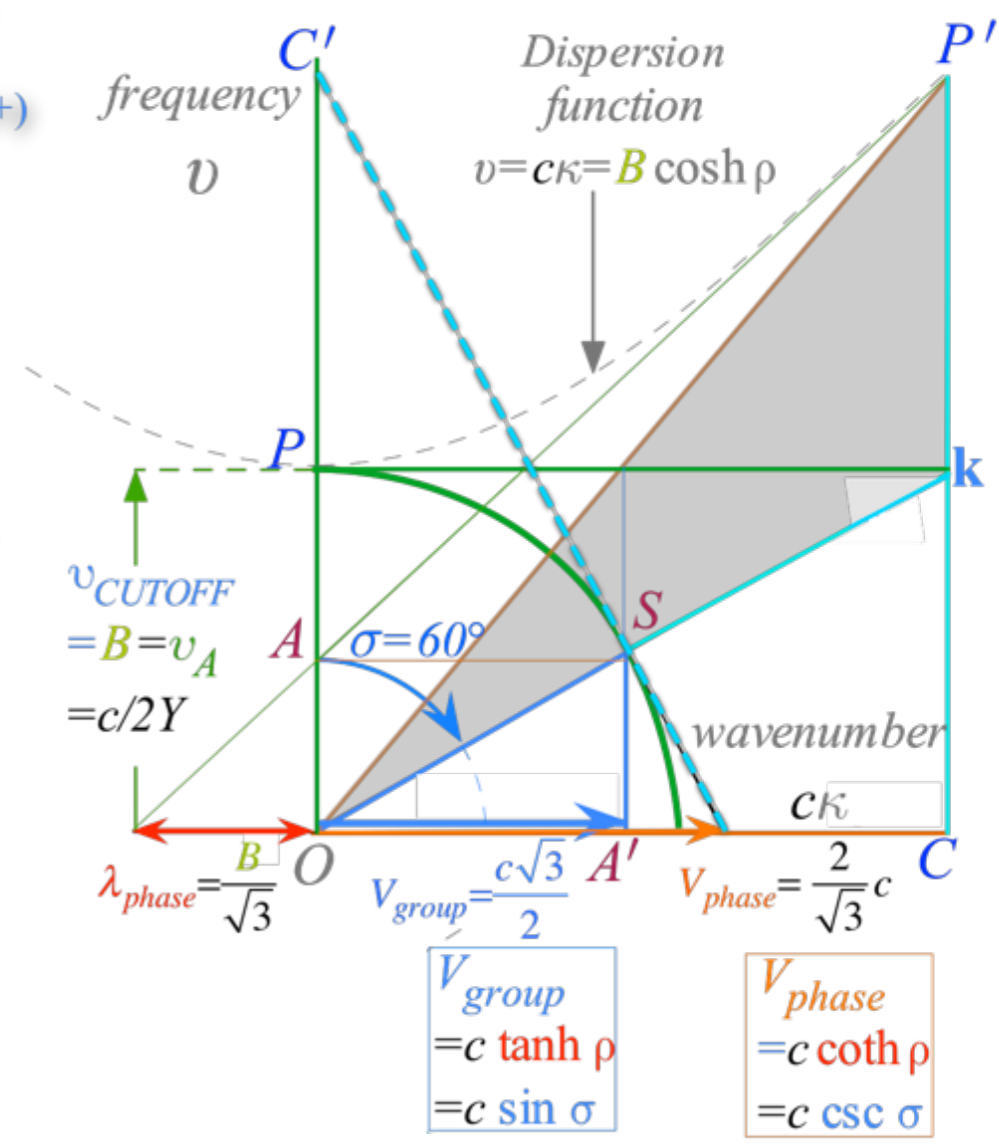
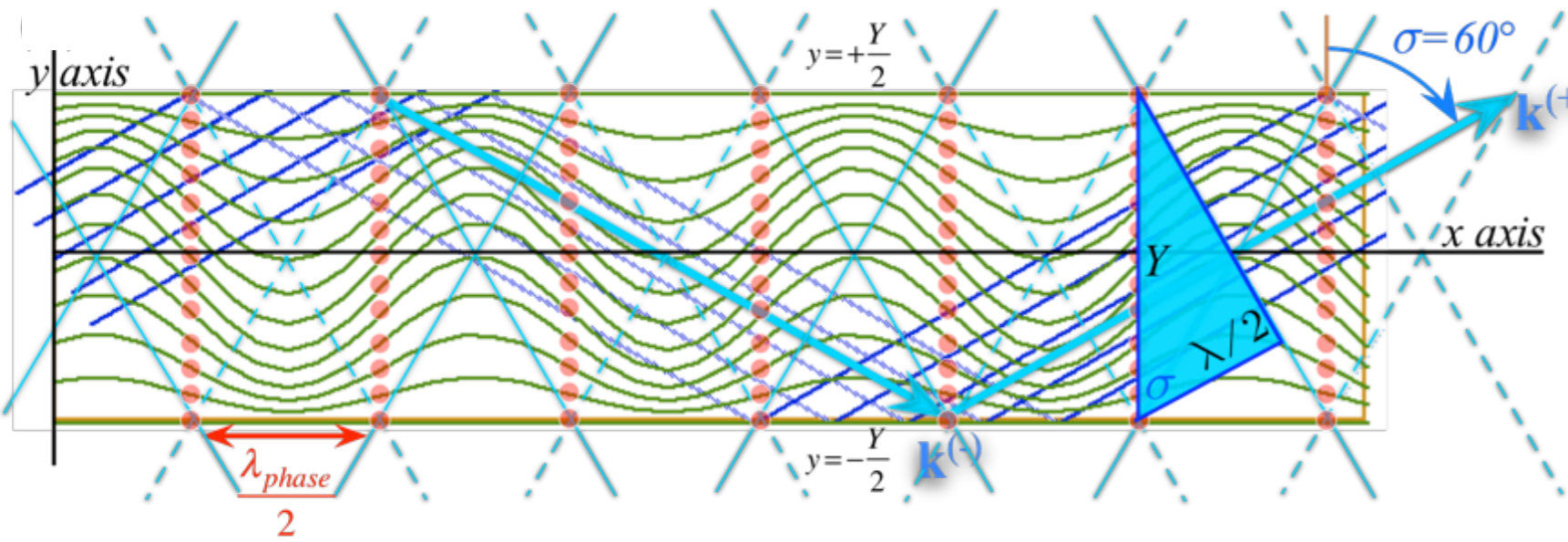
➔ “Occams Sword” and geometry of functions of ρ and σ ← Minkowski animations

Application to TE-Waveguide modes synchrotron beam relativity

Optical wave guide relativistic geometry aided by Occam's Sword

geometry applies to (x,y) space-space
 to (k_x, k_y) per-space-per-space
 to (x, ct) space-time

Relativistic mode with near-c $V_{group}=c/2$ and $V_{phase}=2c$. (Low dispersion.)

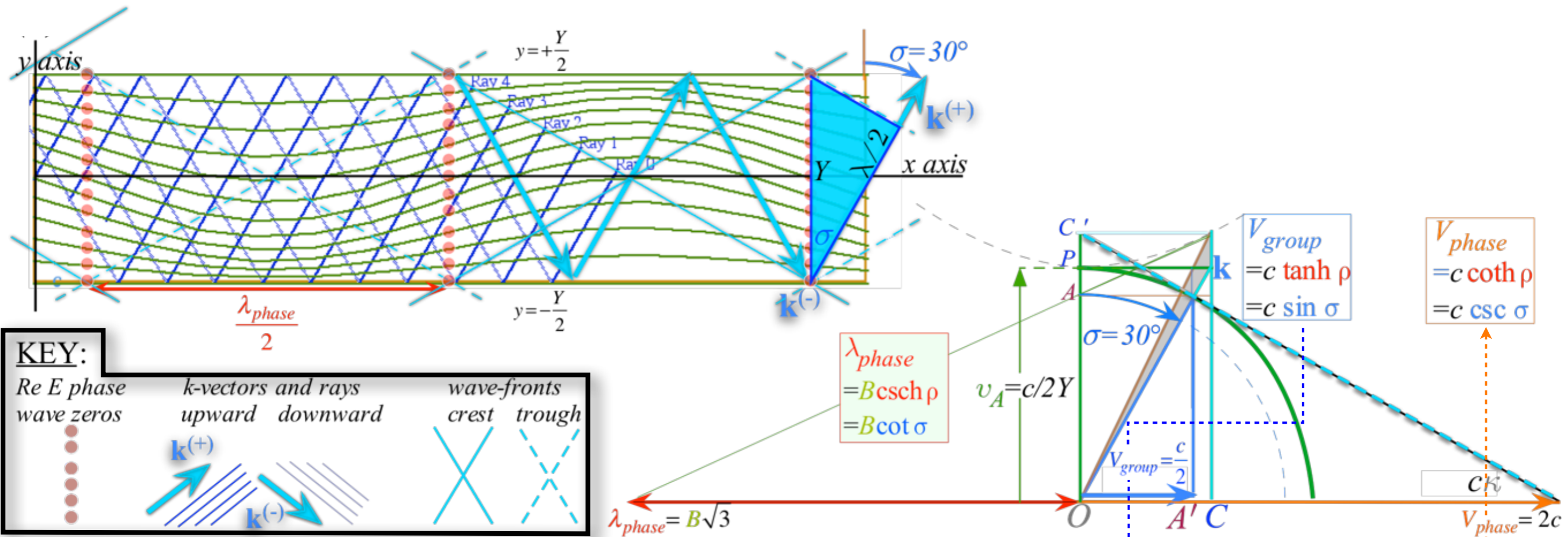


KEY:

<i>Re E phase</i>	<i>k-vectors and rays</i>	<i>wave-fronts</i>
<i>wave zeros</i>	<i>upward downward</i>	<i>crest trough</i>

Optical wave guide relativistic geometry aided by Occam's Sword

geometry applies to (x,y) space-space
 to (k_x, k_y) per-space-per-space
 to (x, ct) space-time



Example of near-cut-off mode with low $V_{group} = c/2$ and high $V_{phase} = 2c$. (High dispersion.)

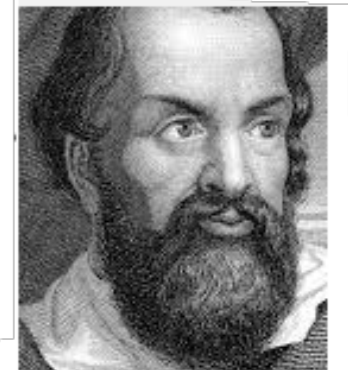
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Thales geometry of Lorentz transformation ...and invariant hyperbolas

Rapidity ρ related to *stellar aberration angle* σ and L. C. Epstein's approach to relativity

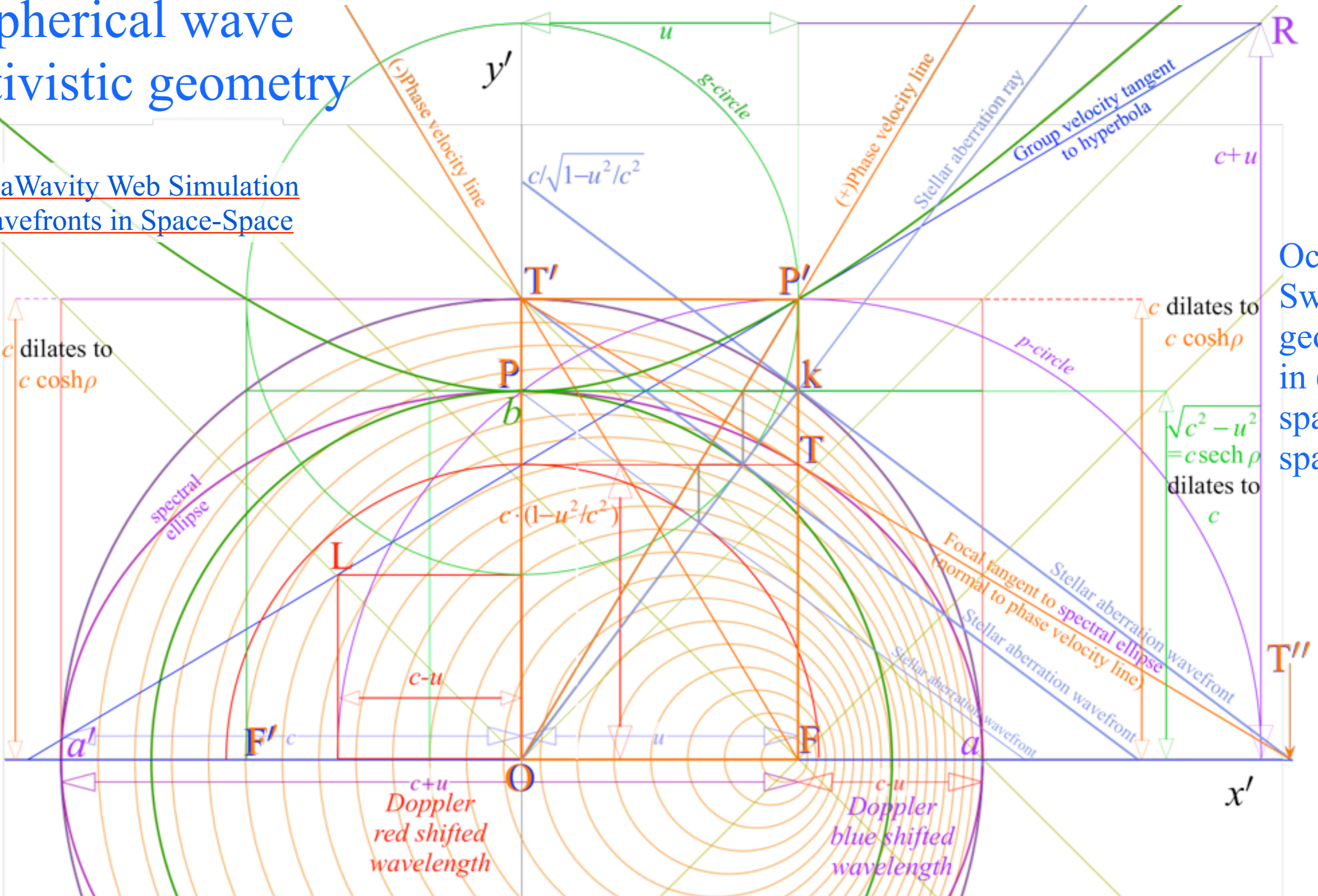
Longitudinal hyperbolic ρ -geometry connects to transverse circular σ -geometry

“Occams Sword” and geometry of functions of ρ and σ Minkowski animations

Application to TE-Waveguide modes. ➔ synchrotron beam relativity ←

Spherical wave relativistic geometry

[RelaWavity Web Simulation](#)
[Wavefronts in Space-Space](#)



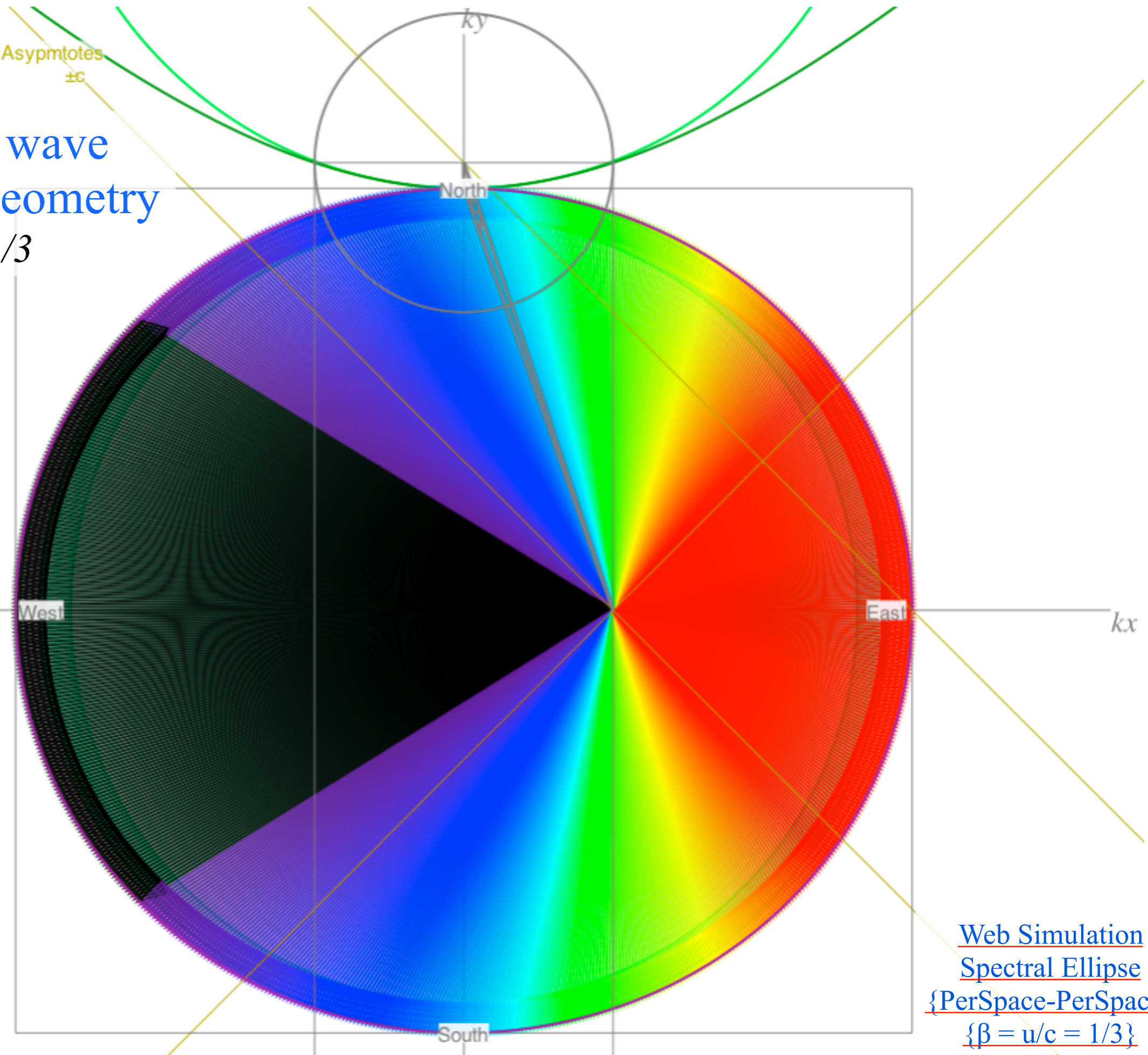
Occam
Sword
geometry
in (x,y)
space-space

<p>Doppler Red $\lambda=c+u$ dilates to: $(c+u) \cosh \rho = c \sqrt{\frac{c+u}{c-u}} = ce^{+\rho}$</p>	<p>ellipse focal length $FO = u = c \tanh \rho$ dilates to: $u \cosh \rho = c \sinh \rho$</p>	<p>Doppler Blue $\lambda=c-u$ dilates to: $(c-u) \cosh \rho = c \sqrt{\frac{c-u}{c+u}} = ce^{-\rho}$</p>
<p>ellipse major radius $a=OFa=c$ dilates to: $c \cosh \rho = c/\sqrt{1-u^2/c^2}$</p>	<p>ellipse latus radius $FT=c(1-u^2/c^2)$ dilates to: $c(1-u^2/c^2) \cosh \rho = c\sqrt{1-u^2/c^2} = c \operatorname{sech} \rho$</p>	<p>Base height $FTk = \sqrt{c^2 - u^2}$ dilates to: $\sqrt{c^2 - u^2} \cosh \rho = c$ (equal to ellipse minor radius b)</p>

Applications of Einstein dilation factor:
 $\gamma = \cosh \rho = 1/\sqrt{1-u^2/c^2}$

Spherical wave
relativistic geometry

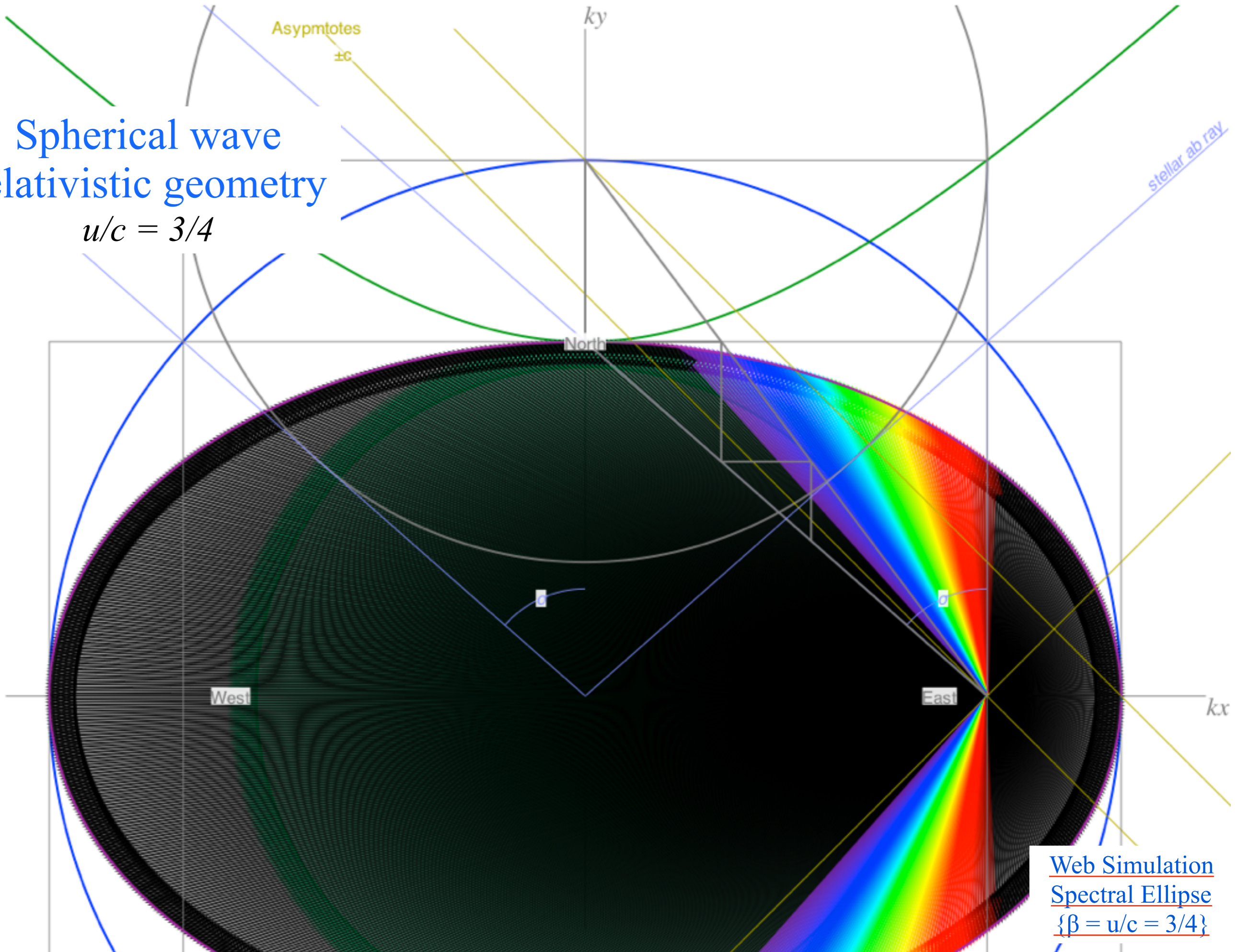
$$u/c = 1/3$$



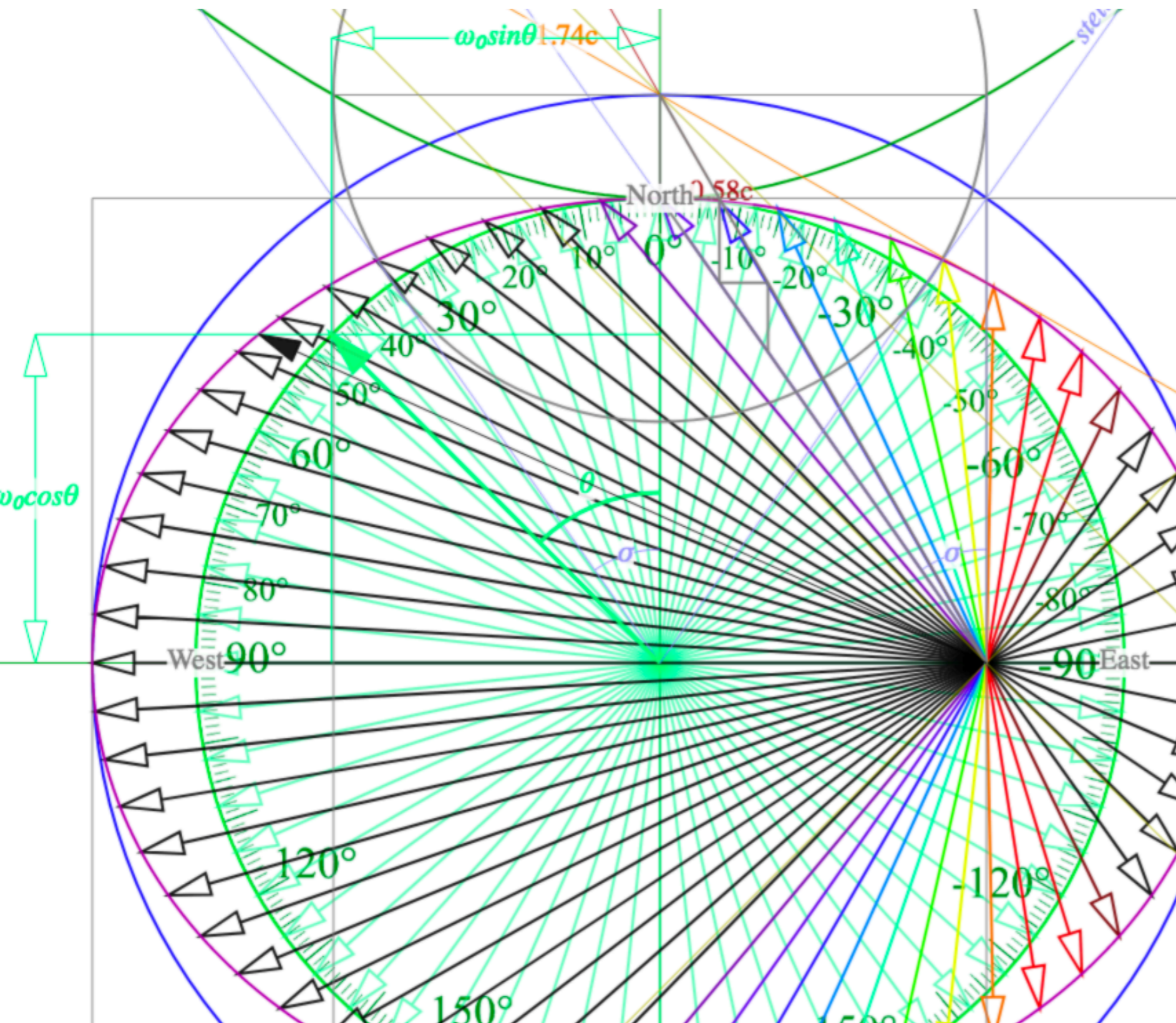
[Web Simulation](#)
[Spectral Ellipse](#)
{PerSpace-PerSpace}
{ $\beta = u/c = 1/3$ }

Spherical wave
relativistic geometry

$$u/c = 3/4$$



Web Simulation
Spectral Ellipse
{ $\beta = u/c = 3/4$ }



Space-Space Spectral Ellipse (PerSpace-PerSpace)

Views

Stellar Aberration - σ line: Wave Fronts:

Group Velocity v/c Phase Velocity c/v

Hyperbola Asymptotes

Draw Axes Reference Ellipse

Curved Element Placement

Axis Titles - Horizontal: Vertical:

Axis Labels - Horizontal: Vertical:

Reference Lines

Extra Detail

Main Element Line Width

Occam's Sword Line Width:

Wavefronts Total #: # before T=0: Shift Color:

Protractor - Type: Vector Count:

Inc. Pol. $\angle\theta$

Reference Circles

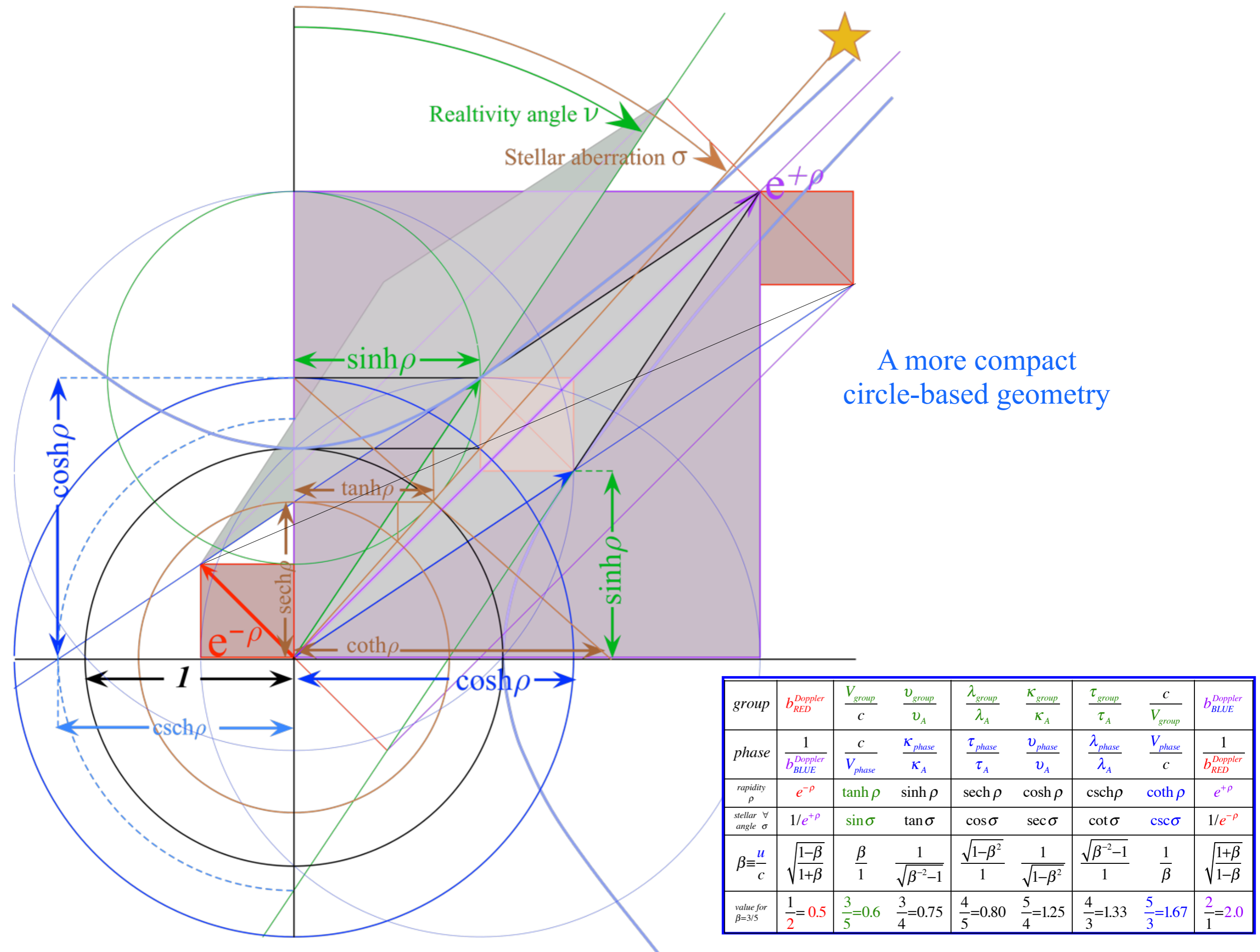
c-Circle g-Circle b-Circles

Textual Information

Description Scaling

Circular Functions Hyperbolic Functions

Instructions



A more compact circle-based geometry

group	$b_{RED}^{Doppler}$	$\frac{V_{group}}{c}$	$\frac{v_{group}}{v_A}$	$\frac{\lambda_{group}}{\lambda_A}$	$\frac{\kappa_{group}}{\kappa_A}$	$\frac{\tau_{group}}{\tau_A}$	$\frac{c}{V_{group}}$	$b_{BLUE}^{Doppler}$
phase	$\frac{1}{b_{BLUE}^{Doppler}}$	$\frac{c}{V_{phase}}$	$\frac{\kappa_{phase}}{\kappa_A}$	$\frac{\tau_{phase}}{\tau_A}$	$\frac{v_{phase}}{v_A}$	$\frac{\lambda_{phase}}{\lambda_A}$	$\frac{V_{phase}}{c}$	$\frac{1}{b_{RED}^{Doppler}}$
rapidity ρ	$e^{-\rho}$	$\tanh \rho$	$\sinh \rho$	$\operatorname{sech} \rho$	$\cosh \rho$	$\operatorname{csch} \rho$	$\operatorname{coth} \rho$	$e^{+\rho}$
stellar \forall angle σ	$1/e^{+\rho}$	$\sin \sigma$	$\tan \sigma$	$\cos \sigma$	$\sec \sigma$	$\cot \sigma$	$\csc \sigma$	$1/e^{-\rho}$
$\beta \equiv \frac{u}{c}$	$\frac{\sqrt{1-\beta}}{\sqrt{1+\beta}}$	$\frac{\beta}{1}$	$\frac{1}{\sqrt{\beta^{-2}-1}}$	$\frac{\sqrt{1-\beta^2}}{1}$	$\frac{1}{\sqrt{1-\beta^2}}$	$\frac{\sqrt{\beta^{-2}-1}}{1}$	$\frac{1}{\beta}$	$\frac{\sqrt{1+\beta}}{\sqrt{1-\beta}}$
value for $\beta=3/5$	$\frac{1}{2}=0.5$	$\frac{3}{5}=0.6$	$\frac{3}{4}=0.75$	$\frac{4}{5}=0.80$	$\frac{5}{4}=1.25$	$\frac{4}{3}=1.33$	$\frac{5}{3}=1.67$	$\frac{2}{1}=2.0$