



Index

Abell 2744 galaxy cluster lens	6-36	https://youtu.be/D76vHcK1uw4
Abell 68 duplicate lensed image	5-10	https://youtu.be/GcHRaqxa54E
Absolute vs Relative Space and Time	3-8	https://youtu.be/IM2G7OZ2WkA
Accelerated reference frame	3-1	https://youtu.be/_t8TpMJm-RU
Accretion disk dynamics	6-7	https://youtu.be/PYQ1GqbulnQ
Accretion Disk Jets	6-11	https://youtu.be/8mepz_4Y3Bg
Aether Flow	1-30	https://youtu.be/tAoc5jSxWmc
AGN - Active Galactic Nucleus	6-11	https://youtu.be/8mepz_4Y3Bg
Ampere	1-24	https://youtu.be/oTFoVzbCpRY
Anatomy of a Black Hole	6-16	https://youtu.be/PYAa9ME-SEL
Apastron	7-18	https://youtu.be/xQZakuOQZ7c
Apollo 10	1-10	https://youtu.be/GqG9MObwqh
Arecibo Radio Telescope	7-16	https://youtu.be/xQZakuOQZ7c
Baryogenesis	7-45	https://youtu.be/JJcxUZdlRPU
Bending light	3-4	https://youtu.be/_t8TpMJm-RU
Bending light - Eddington's results	4-8	https://youtu.be/QJeE00PHjc0
Bending light - Hipparcos satellite results	4-9	https://youtu.be/QJeE00PHjc0
Bending light - radio telescope results	4-9	https://youtu.be/QJeE00PHjc0
Bending light test	4-6	https://youtu.be/QJeE00PHjc0
Big Bang Gravitational Waves	7-43	https://youtu.be/JJcxUZdlRPU
Big Bang timeline	6-39	https://youtu.be/is4y6mYVJ6Y
Binary Systems background	7-16	https://youtu.be/1GFhtc94hIU
Black hole categories	6-2	https://youtu.be/3WfwQZBvbHA
Black Hole formation	6-5	https://youtu.be/g93Du0HMuis
Black Hole image	6-18	https://youtu.be/l_-2JRGNQs
Black Hole image parameters	6-20	https://youtu.be/l_-2JRGNQs
Black hole merger	7-12	https://youtu.be/06s2tJMCVRU
Black hole shadow	6-16	https://youtu.be/PYAa9ME-SEL
Black hole singularity	6-5	https://youtu.be/g93Du0HMuis
Black Holes	6-1	https://youtu.be/QKX7KHSrR0s
Blueshift	4-12	https://youtu.be/HTNYcPGRO1o
Boiling Water	7-45	https://youtu.be/JJcxUZdlRPU
Bubble colliding gravitational wave	7-45	https://youtu.be/JJcxUZdlRPU
Caustics	5-8	https://youtu.be/GcHRaqxa54E



CEERS 1019	6-34	https://youtu.be/D76vHcK1uw4
CEERS Survey	6-33	https://youtu.be/D76vHcK1uw4
Chirp	7-7	https://youtu.be/q63yNej6DIM
Coalescing Black Holes	7-12	https://youtu.be/06s2tJMCVRU
Coalescing in-spiral	7-7	https://youtu.be/q63yNej6DIM
Coalescing merger	7-7	https://youtu.be/q63yNej6DIM
Coalescing Neutron Star	7-10	https://youtu.be/PQrjWgDUvMC
Coalescing ring-down	7-7	https://youtu.be/q63yNej6DIM
Coalescing waveform	7-7	https://youtu.be/q63yNej6DIM
Coalescing waveform equation	7-8	https://youtu.be/q63yNej6DIM
Coma Cluster lens	5-5	https://youtu.be/GcHRaqxa54E
Compressions waves	1-6	https://youtu.be/CjLzjAg8NAE
Convergent lines	3-13	https://youtu.be/9xeXLo4x-ds
Cosmic Explorer	7-36	https://youtu.be/Fq0bZyQQp9l
Cosmic Horseshoe	5-4	https://youtu.be/xmcUijiCCPQ
Cosmic Microwave Background	7-43	https://youtu.be/JJcxUZdIRPU
Cosmic Ray Muons decay test	2-6	https://youtu.be/hgtHagwvLOM
Cosmic Spring	5-21	https://youtu.be/TgY1AdByd9g
Critical curve magnification	5-9	https://youtu.be/GcHRaqxa54E
Curtis, Heber	6-11	https://youtu.be/8mepz_4Y3Bg
Curvature vector	3-18	https://youtu.be/4Kn1kDVQzbU
Cygnus X-1 Stellar Mass Black Hole	6-22	https://youtu.be/yLGAie9PM0c
Dark Ages	6-39	https://youtu.be/is4y6mYVJ6Y
Dark Matter Black Hole	6-42	https://youtu.be/is4y6mYVJ6Y
Dark matter lens	5-14	https://youtu.be/wbaBT2AKByg
Dark Matter ripple lens	5-16	https://youtu.be/5WAbETS73A4
Dark object OB110462	6-29	https://youtu.be/i7uQuLjrXwQ
Demagnify	5-9	https://youtu.be/GcHRaqxa54E
Direct Collapse Black Hole	6-40	https://youtu.be/is4y6mYVJ6Y
Divergent lines	3-12	https://youtu.be/9xeXLo4x-ds
Doppler shift	4-11	https://youtu.be/HTNYcPGRO1o
Double Quasars	6-31	https://youtu.be/Oq9LL933JNk
Dropout technique	6-36	https://youtu.be/D76vHcK1uw4
Earendel	5-21	https://youtu.be/TgY1AdByd9g
Earendel parameters	5-22	https://youtu.be/TgY1AdByd9g
Eddington Limit	6-9	https://youtu.be/PYQ1GqbulnQ
Eddington Luminosity	6-9	https://youtu.be/PYQ1GqbulnQ
Eddington, Arthur	4-7	https://youtu.be/QJeE00PHjc0
Einstein Cross	5-13	https://youtu.be/wbaBT2AKByg



Einstein field equations	3-28	https://youtu.be/ii0gT9WDPuQ
Einstein Rings	5-3	https://youtu.be/xmcUijiCCPQ
Einstein Telescope	7-36	https://youtu.be/Fq0bZyQQp9I
Einstein tensor	3-25	https://youtu.be/ii0gT9WDPuQ
Elastic / Inelastic Substances	1-6	https://youtu.be/CjLzjAg8NAE
Electromagnetic Spectrum	1-25	https://youtu.be/oTFoVzbCpRY
Electromagnetic Wave	1-24	https://youtu.be/oTFoVzbCpRY
Elevator thought experiment	3-1	https://youtu.be/_t8TpMJm-RU
Energy Equation	2-17	https://youtu.be/g9J8cxEJKR0
Energy-Momentum tensor	3-26	https://youtu.be/ii0gT9WDPuQ
Equivalence Principle	3-4	https://youtu.be/_t8TpMJm-RU
Equivalence Principle - Bending light	3-5	https://youtu.be/_t8TpMJm-RU
Equivalence Principle for Redshift	4-13	https://youtu.be/HTNYcPGRO1o
ESO 325 G004 Lense	5-3	https://youtu.be/xmcUijiCCPQ
Euclidean Distance	3-19	https://youtu.be/4Kn1kDVQzbU
Euclidian geometry	3-10	https://youtu.be/9xeXLo4x-ds
Event Horizon	6-5	https://youtu.be/g93Du0HMuis
Event Horizon Telescope EHT	6-18	https://youtu.be/l_-2JRGBNQs
Extrinsic characteristics	3-11	https://youtu.be/9xeXLo4x-ds
Faraday	1-24	https://youtu.be/oTFoVzbCpRY
Fermat, Pierre	5-12	https://youtu.be/Hxd8wARDjaw
Fermat's theorem	5-12	https://youtu.be/Hxd8wARDjaw
Finding Black Hole Cygnus X-1	6-22	https://youtu.be/yLGAie9PM0c
Finding black hole N6946-BH1	6-27	https://youtu.be/6vMr7os9Jew
Finding Black Hole Sagittarius A*	6-24	https://youtu.be/zx1f5kFdfXY
Finding Black Hole with Microlensing	6-28	https://youtu.be/i7uQuLjrXwQ
Fireworks Galaxy	6-27	https://youtu.be/6vMr7os9Jew
First black holes vs Λ CDM timeline	6-39	https://youtu.be/is4y6mYVJ6Y
First Gravitational Wave Detected	7-23	https://youtu.be/IRFCmrRMq2g
First Gravitational Wave Evidence	7-16	https://youtu.be/xQZakuOQZ7c
Flickering lensed quasars	5-11	https://youtu.be/Hxd8wARDjaw
Force field	3-2	https://youtu.be/_t8TpMJm-RU
Frame dragging	6-3	https://youtu.be/b_A6XOrISYk
Frequency Measurement	1-38	https://youtu.be/lm5p3gC5O44
Friedmann metric	5-16	https://youtu.be/5WAbETS73A4
Full dome image of Sgr A*	6-26	https://youtu.be/zx1f5kFdfXY
Galaxies Orbiting a Distant Quasar	6-32	https://youtu.be/dyJVhDZeq-4
Galaxy cluster lens Abell 1689	5-19	https://youtu.be/5WAbETS73A4
Galaxy cluster lens MACS J0138	5-14	https://youtu.be/wbaBT2AKByg



Galaxy cluster lens MACS J0416.1	5-19	https://youtu.be/5WAbETS73A4
Galaxy Cluster lens model	5-6	https://youtu.be/GcHRaqxa54E
Galaxy Cluster lens WHL0137-08	5-7	https://youtu.be/GcHRaqxa54E
Galaxy cluster lens WHL0137-08	5-20	https://youtu.be/TgY1AdByd9g
Galilean Transformations	1-13	https://youtu.be/shMcY34mTLQ
Gargantua	6-16	https://youtu.be/PYAa9ME-Sel
Gauss, Johann Carl Friedrich	3-10	https://youtu.be/9xeXLo4x-ds
Geodesic deviation	3-16	https://youtu.be/jGUdVL1_KJk
Geodesic equation	3-21	https://youtu.be/4Kn1kDVQzbU
Geodesic example	3-16	https://youtu.be/jGUdVL1_KJk
Geodesic measurement	3-16	https://youtu.be/jGUdVL1_KJk
Gravitational acceleration	3-5	https://youtu.be/t8TpMJm-RU
Gravitational energy	7-6	https://youtu.be/q63yNej6DIM
Gravitational Lensing	5-1	https://youtu.be/mNiQ59O7RNv
Gravitational Lensing magnification	5-2	https://youtu.be/mNiQ59O7RNv
Gravitational luminosity	7-6	https://youtu.be/q63yNej6DIM
Gravitational mass	3-6	https://youtu.be/iSHPFHKwudE
Gravitational Redshift	4-11	https://youtu.be/HTNYcPGRO1o
Gravitational Redshift - Sirius B	4-14	https://youtu.be/HTNYcPGRO1o
Gravitational Redshift - the Sun	4-14	https://youtu.be/HTNYcPGRO1o
Gravitational time dilation	4-19	https://youtu.be/7zfZw8k78dg
Gravitational time dilation - airliner test	4-23	https://youtu.be/7zfZw8k78dg
Gravitational time dilation - GPS test	4-24	https://youtu.be/7zfZw8k78dg
Gravitational Wave creation	7-5	https://youtu.be/q63yNej6DIM
Gravitational Wave Detectors	7-19	https://youtu.be/0uBdzlPQ_d0
Gravitational Wave equation	7-2	https://youtu.be/M3muwA7k9kj
Gravitational Wave polarization	7-2	https://youtu.be/M3muwA7k9kj
Gravitational Wave Source Spectrum	7-15	https://youtu.be/1GFhtc94hiU
Gravitationally Lensed galaxies	5-16	https://youtu.be/5WAbETS73A4
Gravitationally lensed galaxy WHL0137-zD1	5-20	https://youtu.be/TgY1AdByd9g
Gravitationally lensed stars	5-20	https://youtu.be/TgY1AdByd9g
gravitationally lensed supernovae	5-13	https://youtu.be/wbaBT2AKByg
Gravity - per Einstein not a force	4-6	https://youtu.be/QJeE00PHjc0
Gravity - per Newton a force	4-6	https://youtu.be/QJeE00PHjc0
Gravity Probe B	6-4	https://youtu.be/b_A6XOrISYk
Great circle	3-14	https://youtu.be/9xeXLo4x-ds
GW amplitude	7-5	https://youtu.be/q63yNej6DIM
GW Detections as of 5/5/2024	7-32	https://youtu.be/HRPTxYTajFs
GW detectors and arm length	7-35	https://youtu.be/Fq0bZyQQp9I
GW equation	7-6	https://youtu.be/q63yNej6DIM
GW frequency	7-5	https://youtu.be/q63yNej6DIM



GW Sensitivity Curve	7-10	https://youtu.be/q63yNej6DIM
GW150914	7-23	https://youtu.be/IRFCmrRMq2g
GW150914 Luminosity Distance	7-25	https://youtu.be/IRFCmrRMq2g
GW150914 on Sensitivity Graph	7-28	https://youtu.be/IRFCmrRMq2g
GW150914 Parameters	7-26	https://youtu.be/IRFCmrRMq2g
GW150914 Power	7-27	https://youtu.be/IRFCmrRMq2g
GW150914 Waveform	7-25	https://youtu.be/IRFCmrRMq2g
GW190521 as an IMBH	7-33	https://youtu.be/HRPTxYTajFs
GW190521 on Sensitivity Graph	7-34	https://youtu.be/HRPTxYTajFs
GW190521 vs GW150914	7-33	https://youtu.be/HRPTxYTajFs
h cross	7-2	https://youtu.be/M3muwA7k9k
h plus	7-2	https://youtu.be/M3muwA7k9k
Hawking, Stephen	6-22	https://youtu.be/yLGAie9PM0c
Hafele, Josep	4-23	https://youtu.be/7zfZw8k78dg
Hamilton's Object	5-16	https://youtu.be/5WAbETS73A4
Havilland Swallow	1-7	https://youtu.be/RFu5pAYP2BY
HDE 226868 in Cygnus Region	6-22	https://youtu.be/yLGAie9PM0c
Helios-A & B	1-11	https://youtu.be/GqG9MObwqh
Henize 2-10 black hole	6-31	https://youtu.be/Oq9LL933JNk
Herschel, William	4-1	https://youtu.be/ZoMQ-uZt0Us
Hubble constant	5-11	https://youtu.be/Hxd8wARDjaw
Hulse, Russell	7-16	https://youtu.be/xQZAkuOQZ7c
Hulse-Taylor Pulsar	7-17	https://youtu.be/xQZAkuOQZ7c
Hydrogen absorption lines	4-11	https://youtu.be/HTNYcPGRO1o
Hyperbolic geometry	3-11	https://youtu.be/9xeXLo4x-ds
IC 6053 SMBH	6-30	https://youtu.be/Oq9LL933JNk
Icarus	5-20	https://youtu.be/TgY1AdByd9g
IMBH	6-2	https://youtu.be/3WfwQZBVbH
IMBH GW190521	7-33	https://youtu.be/HRPTxYTajFs
Inertial Mass	3-6	https://youtu.be/iSHPFHKwudE
Inflation	7-44	https://youtu.be/JJcxUZdIRPU
Innermost stable circular orbit	6-6	https://youtu.be/g93Du0HMuis
in-spiral	7-7	https://youtu.be/q63yNej6DIM
Interferometer	1-27	https://youtu.be/tAoc5jSxWmc
Intermediate-mass black hole	6-2	https://youtu.be/3WfwQZBVbH
Interstellar movie	6-16	https://youtu.be/PYAA9ME-Sel
Intrinsic characteristics	3-11	https://youtu.be/9xeXLo4x-ds
ISCO	6-6	https://youtu.be/g93Du0HMuis



KAGRA, Japan	7-31	https://youtu.be/IRFCmrRMq2g
Keating, Richard	4-23	https://youtu.be/7zfZw8k78dg
Keplerian	6-8	https://youtu.be/PYQ1GqbInQ
Kerr Black Hole	6-6	https://youtu.be/g93Du0HMuis
Kerr metric	6-3	https://youtu.be/b_A6XOrISYk
Kerr, Roy	6-3	https://youtu.be/b_A6XOrISYk
Land speed records	1-1	https://youtu.be/jWLntbA4EN8
Largest Gravitational Wave Detected	7-32	https://youtu.be/HRPTxYTajFs
Laser	1-36	https://youtu.be/lm5p3gC5O44
Laser Interferometer Space Antenna	7-37	https://youtu.be/Fq0bZyQQp9l
Laser light frequency	1-39	https://youtu.be/lm5p3gC5O44
Laser light wavelength	1-39	https://youtu.be/lm5p3gC5O44
Le Verrier, Urbain	4-3	https://youtu.be/ZoMQ-uZt0Us
Lens equation	5-7	https://youtu.be/GcHRaqxa54E
Lens plane to Source Plan	5-7	https://youtu.be/GcHRaqxa54E
Lense, Josef	6-3	https://youtu.be/b_A6XOrISYk
Lensed galaxy Abell 1689 - zD1	5-19	https://youtu.be/5WAbETS73A4
Lensed galaxy RCSGA 032727-132609	5-18	https://youtu.be/5WAbETS73A4
Lensed supernova	5-13	https://youtu.be/wbaBT2AKByg
Lense-Thirring effect	6-3	https://youtu.be/b_A6XOrISYk
Lensing critical curve	5-9	https://youtu.be/GcHRaqxa54E
Light clock	2-2	https://youtu.be/UzWdlS4QFx8
Light cone	2-19	https://youtu.be/TNd7BOTqfV8
Light-cone tipping	4-9	https://youtu.be/QJeE00PHjC0
LIGO	7-19	https://youtu.be/0uBdzlPQ_d0
LIGO Sensitivity Line	7-23	https://youtu.be/0uBdzlPQ_d0
LISA	7-37	https://youtu.be/Fq0bZyQQp9l
LISA sensitivity	7-37	https://youtu.be/Fq0bZyQQp9l
Lorentz Transformation - Momentum	2-12	https://youtu.be/Ou21XXGWhTE
Lorentz Transformation - Velocity	2-8	https://youtu.be/mjudxq8XCg8
Luminosity Distance	7-7	https://youtu.be/q63yNej6DIM
M87 jets	6-11	https://youtu.be/8mepz_4Y3Bg
MACS 1206 lensed galaxies	5-10	https://youtu.be/GcHRaqxa54E
Mass - Gravitational	3-6	https://youtu.be/iSHPFHKwudE
Mass - Inertial	3-6	https://youtu.be/iSHPFHKwudE
Maximum accretion rate	6-10	https://youtu.be/PYQ1GqbInQ
Maxwell's Speed of Light	1-24	https://youtu.be/oTFoVzbCpRY
Measuring gravitational mass	3-7	https://youtu.be/iSHPFHKwudE
Measuring inertial mass	3-7	https://youtu.be/iSHPFHKwudE



Mercury's Precession	4-4	https://youtu.be/ZoMQ-uZt0Us
merger	7-7	https://youtu.be/q63yNei6DIM
Meter definition	1-40	https://youtu.be/lm5p3gC5O44
Metric	3-20	https://youtu.be/4Kn1kDVQzbU
Metric tensor	3-20	https://youtu.be/4Kn1kDVQzbU
Michelson - Morley experiment	1-30	https://youtu.be/tAoc5jSxWmc
Michelson - Morley interference pattern	1-34	https://youtu.be/tAoc5jSxWmc
Michelson Interferometer	1-27	https://youtu.be/tAoc5jSxWmc
Michelson Interferometer	7-20	https://youtu.be/0uBdzlPQ_d0
Microlensing	5-20	https://youtu.be/TgY1AdByd9g
Millisecond Pulsars	7-38	https://youtu.be/vqJvIk3BuE
Minkowski metric	4-4	https://youtu.be/ZoMQ-uZt0Us
Minkowski Space	2-19	https://youtu.be/TNd7BOTqfV8
Molten Ring	5-8	https://youtu.be/GcHRaqa54E
Momentum - Relativistic LHC test	2-13	https://youtu.be/Ou21XXGWhTE
Mossbauer Effect	4-17	https://youtu.be/sCqYvK5BL-I
Nanohertz	7-40	https://youtu.be/vqJvIk3BuE
Neptune discovery	4-3	https://youtu.be/ZoMQ-uZt0Us
Neutron star merger	7-11	https://youtu.be/PQrjWgDUvMQ
New Horizons spacecraft	1-11	https://youtu.be/GqG9MObwqh
Newton's 2nd law of motion	3-2	https://youtu.be/_t8TpMJm-RU
Next Generation Interferometers	7-35	https://youtu.be/Fq0bZyQQp9I
NGC 6240 black holes	7-14	https://youtu.be/06s2tJMCVRU
NGC 6240 detectability	7-41	https://youtu.be/vqJvIk3BuE
Non-Euclidian Geometry	3-10	https://youtu.be/9xeXLo4x-ds
Nucleosynthesis	7-45	https://youtu.be/JJcxUZdlRPU
Oldest Black Holes	6-33	https://youtu.be/D76vHcK1uw4
Orbital Shrinkage	7-19	https://youtu.be/xQZakuOQZ7c
Oscillating polarized metric	7-5	https://youtu.be/M3muwA7k9kj
Parallel vector transport	3-21	https://youtu.be/4Kn1kDVQzbU
Periastron	7-18	https://youtu.be/xQZakuOQZ7c
Parker Solar Probe	1-12	https://youtu.be/GqG9MObwqh
Parsec Problem	6-38	https://youtu.be/is4y6mYVJ6Y
Parsec Problem	7-14	https://youtu.be/06s2tJMCVRU
Perihelion	4-2	https://youtu.be/ZoMQ-uZt0Us
Permeability	1-24	https://youtu.be/oTFoVzbCpRY
Permittivity	1-24	https://youtu.be/oTFoVzbCpRY
Perturbations	4-2	https://youtu.be/ZoMQ-uZt0Us



Phase Transition bubbles	7-45	https://youtu.be/JJcxUZdIRPU
Photon Epoch	6-39	https://youtu.be/is4y6mYVJ6Y
Photon sphere	6-6	https://youtu.be/g93Du0HMuis
Photon Decoupling	6-39	https://youtu.be/is4y6mYVJ6Y
Polar Coordinates	4-4	https://youtu.be/ZoMQ-uZt0Us
Pound - Rebka experiment	4-16	https://youtu.be/sCqYvK5BL-l
Pound, Robert	4-15	https://youtu.be/sCqYvK5BL-l
Precession	4-2	https://youtu.be/ZoMQ-uZt0Us
Primordial Black Holes	6-41	https://youtu.be/is4y6mYVJ6Y
Proper distance	2-20	https://youtu.be/TNd7BOTqfV8
Proper time	2-20	https://youtu.be/TNd7BOTqfV8
PSR B1913+16	7-17	https://youtu.be/xQZakuOQZ7c
Pulsar	7-17	https://youtu.be/xQZakuOQZ7c
Pulsar Timing Array	7-40	https://youtu.be/vqjvIk3BuE
Pulsar Timing Arrays	7-38	https://youtu.be/vqjvIk3BuE
Pythagorean Theorem	3-19	https://youtu.be/4Kn1kDVQzbU
Quark Plasma	7-44	https://youtu.be/JJcxUZdIRPU
Quasars	5-11	https://youtu.be/Hxd8wARDjaw
Rebka, Glen	4-15	https://youtu.be/sCqYvK5BL-l
Recombination	6-39	https://youtu.be/is4y6mYVJ6Y
Redshift	4-12	https://youtu.be/HTNYcPGRO1o
Reference Frame - Accelerated	3-4	https://youtu.be/t8TpMjM-RU
Reference Frame - Inertial	3-4	https://youtu.be/t8TpMjM-RU
Refsdal supernova	5-13	https://youtu.be/wbaBT2AKByg
Relativistic Beaming	6-14	https://youtu.be/8mepz_4Y3Bg
Relativistic Doppler Shift	6-15	https://youtu.be/8mepz_4Y3Bg
Requiem supernova	5-14	https://youtu.be/wbaBT2AKByg
Residuals	7-39	https://youtu.be/vqjvIk3BuE
Ricci tensor	3-22	https://youtu.be/4Kn1kDVQzbU
Ricci volume	3-23	https://youtu.be/4Kn1kDVQzbU
Riemann, George Friedrich Bernhard	3-10	https://youtu.be/9xeXLo4x-ds
Riemannian Curvature tensor	3-22	https://youtu.be/4Kn1kDVQzbU
Riemannian geometry	3-20	https://youtu.be/4Kn1kDVQzbU
Ring-down	7-7	https://youtu.be/q63yNej6DIM
Ripple in space-time	7-1	https://youtu.be/M3muwA7k9k
Schwarzschild metric	4-4	https://youtu.be/ZoMQ-uZt0Us
Schwarzschild radius	6-5	https://youtu.be/g93Du0HMuis
Schwarzschild, Karl	6-5	https://youtu.be/g93Du0HMuis



SDSS J1652-1728	6-32	https://youtu.be/dyJVhDZeq-4
Simultaneity Lost	2-14	https://youtu.be/g9J8cxEJkR0
Simultaneity plan	4-20	https://youtu.be/7zfZw8k78dg
Singularity - black hole	6-5	https://youtu.be/g93Du0HMuis
Sloan Digital Sky Survey	5-5	https://youtu.be/xmcUijiCCPQ
SMBH	6-2	https://youtu.be/3WfwQZBVbH4
SMBH merger	7-13	https://youtu.be/06s2tJMCVURU
Solar Power	7-27	https://youtu.be/IRFCmrRMq2g
Solar Probe	1-12	https://youtu.be/GqG9MObwqh
Sonic boom	1-8	https://youtu.be/RFu5pAYP2BY
Sound barrier	1-7	https://youtu.be/RFu5pAYP2BY
Sound waves	1-6	https://youtu.be/CjLzjAg8NAE
Space Contraction	2-3	https://youtu.be/hgtHagwvLOM
Space-time graph	2-18	https://youtu.be/TNd7BOTqfV8
Special Relativity introduction	2-1	https://youtu.be/II0dRpodP9g
Special relativity postulates	2-17	https://youtu.be/g9J8cxEJkR0
Speed - Air records	1-9	https://youtu.be/GqG9MObwqh
Speed - Animals	1-1	https://youtu.be/jWLntbA4EN8
Speed - Land records	1-3	https://youtu.be/jWLntbA4EN8
Speed - Spacecraft records	1-10	https://youtu.be/GqG9MObwqh
Speed of Light - Fizeau	1-21	https://youtu.be/g8NYHa_3xxg
Speed of Light - Galileo	1-19	https://youtu.be/pnijW5dNquY
Speed of Light - Maxwell	1-23	https://youtu.be/oTFoVzbCpRY
Speed of Light - Roemer	1-20	https://youtu.be/GhWqm4LZqus
Speed of Light by frequency x wavelength	1-36	https://youtu.be/lm5p3gC5O44
Speed of Light by Time-of-Flight	1-35	https://youtu.be/gYsr8nlxWD0
Speed of light without mirrors	5-14	https://youtu.be/wbaBT2AKByg
Speed of Sound	1-7	https://youtu.be/CjLzjAg8NAE
Spherical geometry	3-13	https://youtu.be/9xeXLo4x-ds
SR-71A	1-9	https://youtu.be/GqG9MObwqh
Star S2 Gravitational Redshift	6-25	https://youtu.be/zx1f5kFdfXY
Stellar mass black hole	6-2	https://youtu.be/3WfwQZBVbH4
Stimulated Emission	1-37	https://youtu.be/lm5p3gC5O44
Stochastic Gravitational Wave Background	7-43	https://youtu.be/JJcxUZdlRPU
Stochastic	7-43	https://youtu.be/JJcxUZdlRPU
Stochastic Background found	7-46	https://youtu.be/JJcxUZdlRPU
Stochastic Background Signal	7-46	https://youtu.be/JJcxUZdlRPU
Strain	7-19	https://youtu.be/0uBdzlPQ_d0
Strain Gauge	7-19	https://youtu.be/0uBdzlPQ_d0
Stress-Energy tensor	3-26	https://youtu.be/ii0gT9WDPUQ
Sunburst Arc	5-17	https://youtu.be/5WAbETS73A4



Sunrise Arc	5-20	https://youtu.be/TgY1AdByd9g
Superluminal Motion	6-12	https://youtu.be/8mepz_4Y3Bg
Supermassive black hole	6-2	https://youtu.be/3WfwQZBVbH4
Supernova appearance arrival time	5-14	https://youtu.be/wbaBT2AKByg
Supernova iPTF16geu	5-15	https://youtu.be/wbaBT2AKByg
Supernova Refsdal	5-13	https://youtu.be/wbaBT2AKByg
Supernova Requiem	5-14	https://youtu.be/wbaBT2AKByg
Surface of Last Scattering	7-44	https://youtu.be/JJcxUZdlRPU
Surface vector	3-17	https://youtu.be/4Kn1kDVQzbU
Synchrotron radiation	6-12	https://youtu.be/8mepz_4Y3Bg
Taylor, Joe	7-16	https://youtu.be/xQZAKuOQZ7c
Tensor	3-18	https://youtu.be/4Kn1kDVQzbU
Thirring, Hans	6-3	https://youtu.be/b_A6XOrISYk
Thorne, Kip	6-22	https://youtu.be/yLGAie9PM0c
Time Dilation	2-2	https://youtu.be/UzWdlS4QF8
Time Dilation - GPS satellites test	2-3	https://youtu.be/UzWdlS4QF8
time to merger equation	7-8	https://youtu.be/q63yNej6DIM
TOA pulse	7-38	https://youtu.be/vqjvIk3BuE
Twin Paradox	2-22	https://youtu.be/UbhrRIMV4do
Twin Paradox Resolved	4-24	https://youtu.be/zMf172rJyU0
Type-I x-ray burst	6-8	https://youtu.be/PYQ1GqbulnQ
UHZ1	6-35	https://youtu.be/D76vHcK1uw4
Uranus orbit	4-2	https://youtu.be/ZoMQ-uZt0Us
Velocity addition - Galilean	1-13	https://youtu.be/shMcY34mTLO
Velocity addition - Lorentz	2-8	https://youtu.be/mjudxq8XCg8
Virgo Supercluster	7-12	https://youtu.be/PQrjWgDUvMC
VIRGO, Italy	7-31	https://youtu.be/IRFCmrRMq2g
Vulcan	4-3	https://youtu.be/ZoMQ-uZt0Us
Wave interference	1-26	https://youtu.be/tAoc5jSxWmc
World-line	4-9	https://youtu.be/QJeE00PHjc0
X-1	1-9	https://youtu.be/GqG9MObwqh
X-15	1-9	https://youtu.be/GqG9MObwqh
Young - Double Slit	1-30	https://youtu.be/tAoc5jSxWmc
Λ CDM timeline	6-39	https://youtu.be/is4y6mYVJ6Y

