
APPENDICES

The articles also include appendices. These appendices contain detailed solutions to the problems, which help readers understand the article topics, as well as derivations of important equations. Using the appendix ID and this list, you can find the location of any appendix referenced in the text of an article. The information about the appendices is listed in the following order: -Appendix ID (Axxx)- Proceedings Title, Article Title, Short Description of the Appendix. The appendices can be purchased together with the article in my [online shop](#).

- P59- Energy sources, [Heat cycles and their realizations](#), Derivation of energy balance equations of Brayton cycle.
 - A101- Fluid dynamics, [Flow of gases and steam through nozzles](#), Derivation of equation for gas velocity at nozzle outlet.
 - A102- Fluid dynamics, [Flow of gases and steam through nozzles](#), Calculation of nozzle mass flow.
 - A104- Fluid dynamics, [Flow of gases and steam through nozzles](#), Calculation of cone Laval nozzle dimensions.
 - A109- Fluid dynamics, [Flow of gases and steam through nozzles](#), Calculation of Laval nozzle dimensions in flow with losses.
 - A116- Turbomachinery, [Thermodynamics of heat turbines](#), Derivation of equations for multi-stage adiabatic expansion.
 - A118- Turbomachinery, [Thermodynamics of turbocompressors](#), Derivation of equations for adiabatic compression.
 - A121- Turbomachinery, [Thermodynamics of turbocompressors](#), Derivation of equations for multistage adiabatic compression.
 - A122- Turbomachinery, [Thermodynamics of turbocompressors](#), Calculation of additional losses, preheat coefficient and internal efficiency of turbocompressor.
 - A123- Engineering sciences, [Engineering thermomechanics](#), Derivation of equations for isobar and isochor of ideal gas.
 - A124- Engineering sciences, [Engineering thermomechanics](#), Derivation of equation for entropy difference on izotherm in T-s chart.
 - A131- Turbomachinery, [Performance of steam turbines](#), Calculation of thermal efficiency of steam cycle including heat regeneration.
 - A145- Engineering sciences, [Vibration](#), Calculation of free harmonic frequencies and stiffness of various types of structures.
 - A151- Turbomachinery, [Performance of steam turbines](#), Calculation of mass flow through individual branches of technological unit.
-

- A153- Turbomachinery, Aerodynamics of wind turbines, Calculation of forces acting on blade element.
 - A162- Fluid dynamics, Flow of gases and steam through nozzles, Derivation of Bendemann ellipse equation.
 - A166- Turbomachinery, Aerodynamics of wind turbines, Calculation of stagger angle of blade profile on investigated radius.
 - A171- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of equations for stream function and velocity potential.
 - A175- Energy sources, Organic fuels and their cycles, Calculation of area required for energy gains from biomass and incident solar radiation if they were to replace energy gains from coal.
 - A179- Turbomachinery, Essential equations of turbomachines, Calculation of reaction of steam turbine stage.
 - A188- Turbomachinery, Thermodynamics of heat turbines, Calculation of reaction stage.
 - A191- F. dynamics, Throttling of gases and steam, Calc. of kinetic energy, enthalpy and stagnation enthalpy of gas.
 - A196- Turbomachinery, Essential equations of turbomachines, Derivation of equation for force on blade from fluid flow.
 - A205- Engineering sciences, Engineering mathematics, Determination of total differential using example of gas flow equation through nozzle.
 - A214- Engineering sciences, Engineering mathematics, Performing partial derivatives using example of gas flow equation through a nozzle.
 - A238- Stirling engine, Losses in Stirling engines, Derivation of simplified equation for directly calculating pressure amplitude shift caused by piston ring leaks in Stirling engine.
 - A248- Turbomachinery, Essential equations of turbomachines, Proof of statement that resultant of forces from an incompressible fluid is perpendicular to mean aerodynamic velocity.
 - A251- Stirling engine, Stirling Engine Cycle, Derivation of equation for temperature of working gas in investigated volumes of Stirling engine.
 - A254- Turbomachinery, Essential equations of turbomachines, Calculation of forces on pipe from fluid flow.
 - A255- Turbomachinery, Essential equations of turbomachines, Derivation of equations for changes in fluid flow momentum at stationary flow (Theorem of momentum change).
-

- A256- Turbomachinery, Essential equations of turbomachines, Calculation of reaction of Francis turbine.
 - A259- Turbomachinery, Water turbines, Calculation of Francis turbine and draft tube dimensions.
 - A260- Turbomachinery, Aerodynamics of wind turbines, Derivation of equation for kinetic wind power.
 - A262- Turbomachinery, Using similarities of turbomachines in turbo-machine design, Calculation of radial stage dimensions using similarity theory.
 - A264- Turbomachinery, Shapes of blades and flow parts of turbomachines, Calculation of dimensions of spiral casing of radial fan.
 - A265- Turbomachinery, Rotodynamic pumps, Calculation of pump operating point and pipeline characteristic.
 - A266- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of formulas for calculating mean fluid velocity using energy balance of laminar flow.
 - A274- Turbomachinery, Shapes of blades and flow parts of turbomachines, Calculation of coordinates of camber line of radial backward curved blade.
 - A275- Turbomachinery, Shapes of blades and flow parts of turbomachines, Optimization of blade shape according to specified requirements.
 - A282- Turbomachinery, Essential equations of turbomachines, Calculation of logarithmic spiral and spiral casing dimensions.
 - A288- Engineering sciences, Engineering thermomechanics, Derivation of equation of first law of thermodynamics for open system.
 - A303- Turbomachinery, Water turbines, Derivation of equation for energy balance of water turbine.
 - A307- Turbomachinery, Thermodynamics of heat turbines, Derivation of equations for adiabatic expansion.
 - A309- Turbomachinery, Fans, Derivation of internal work equation for fans.
 - A316- Turbomachinery, Introduction to turbomachinery, Derivation of equations of reference radii of blades.
 - A317- E. sciences, Engineering thermomechanics, Calculation of amount of heat for heating air and entropy changes.
 - A318- Turbomachinery, Essential equations of turbomachines, Derivation of Euler turbomachinery equation at stationary flow..
 - A323- Turbomachinery, Shapes of blades and flow parts of turbomachines, Derivation of formula for value of mean width of blade passage.
-

- A325- Fluid dynamics, Aerodynamics of airfoils, Derivation of formulas for lift and drag airfoil.
 - A326- Turbomachinery, Aerodynamics of wind turbines, Derivation of ideal wind turbine rotor parameters.
 - A330- Turbomachinery, Aerodynamics of profile cascades, Calculation of profile loss of profile cascade.
 - A333- Fluid dynamics, Mach number and high velocity flow effects, Derivation of equations of stable normal shock wave (Rankine-Hugoniot equations).
 - A334- Fluid dynamics, Flow of gases and steam through nozzles, Derivation of equation for mass flow of gas through nozzle.
 - A336- Fluid dynamics, Flow of gases and steam through nozzles, Calculation of Laval nozzle dimensions for steam flow.
 - A337- Fluid dynamics, Mach number and high velocity flow effects, Derivation equation for speed of sound.
 - A341- Turbomachinery, Using similarities of turbomachines in turbo-machine design, Derivation of general formula for flow coefficient.
 - A347- Steam engine, Essential equations of crank mechanism of steam engine, Derivation of equations for calculating forces acting on crank mechanism.
 - A356- Engineering sciences, Engineering mathematics, Example of calculating cube of a large number using logarithms.
 - A357- Turbomachinery, Aerodynamics of wind turbines, Derivation of formula for thrust coefficient.
 - A358- Turbomachinery, Aerodynamics of wind turbines, Derivation of equation for power coefficient.
 - A375- Turbomachinery, Fans, Derivation of specific speed equation for fans.
 - A379- Fluid dynamics, Pressure loss at fluid flow and its calculation, Calculation of increase in pressure loss over time due to fouling.
 - A383- Turbomachinery, Aerodynamics of profile cascades, Calculation of aerodynamic quantities of profile cascade.
 - A387- E. sciences, Engineering mathematics, Determination of total differential using example of continuity equation.
 - A388- Turbomachinery, Aerodynamics of profile cascades, Calculation of dimensions of blade cascade of axial fan rotor.
 - A397- Engineering sciences, Limits of material use, Derivation of equation for average bearing load.
 - A404- Fluid dynamics, Flow of gases and steam through diffusers, Derivation of energy balance equation of ejector mixing zone.
 - A407- Turbomachinery, Essential equations of turbomachines, Calculation of dimensions of bladeless stator.
-

- A409- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of equations for characteristic boundary layer thicknesses.
 - A410- Fluid dynamics, Flow of gases and steam through diffusers, Injector dimensions calculation.
 - A413- Fluid dynamics, Internal fluid friction and boundary layer development, Calculation of characteristic boundary layer thicknesses
 - A421- Engineering sciences, Engineering mathematics, Derivation of equation for rotor vector in cylindrical coordinate system.
 - A432- Fluid dynamics, Flow of gases and steam through diffusers, Derivation of equation for pressure rate of change inside diffuser.
 - A434- Turbomachinery, Using similarities of turbomachines in turbo-machine design, Derivation of equations for reaction of ideal axial stages.
 - A436- Stirling engine, Stirling Engine Cycle, Derivation of equation for mean temperature of working gas in regenerator of Stirling engine.
 - A437- Stirling engine, Stirling Engine Cycle, Derivation of general equation for change in pressure of working gas in Stirling engine.
 - A441- Fluid dynamics, Flow of gases and steam through diffusers, Calculation of cone diffuser with constant pressure gradient.
 - A442- Stirling engine, Stirling Engine Cycle, Derivation of equation for minimum and maximum size of reduced volume of a Stirling engine.
 - A444- Stirling engine, Stirling Engine Cycle, Calculation of pressure profile in Stirling engine.
 - A447- Stirling engine, Stirling Engine Cycle, Proof that Schmidt idealization is special case of general Stirling engine cycle.
 - A448- Turbomachinery, Aerodynamics of wind turbines, Calculation of wind turbine blade parameters.
 - A453- Engineering sciences, Engineering thermomechanics, Calculation of amount of heat for water heating.
 - A456- Fluid dynamics, Flow of gases and steam through diffusers, Calculation of cone diffuser and its pressure gradient.
 - A460- Stirling engine, Energy balance of Stirling engine cycle, Derivation of heat balance equations for hot side, cold side and regenerator of Stirling engine.
 - A461- Turbomachinery, Aerodynamics of wind turbines, Calculation of wind turbine rotor power.
-

- A463- Stirling engine, Energy balance of Stirling engine cycle,
Derivation of equation for internal work of
Stirling engine.
 - A464- Stirling engine, Energy balance of Stirling engine cycle,
Derivation of equations for approximate calculation
of internal thermal efficiency of Stirling engine.
 - A466- Stirling engine, Energy balance of Stirling engine cycle,
Calculating internal efficiency of Stirling engine.
 - A467- Stirling engine, Energy balance of Stirling engine cycle,
Calculating internal work of Stirling engine.
 - A469- Stirling engine, Energy balance of Stirling engine cycle,
Derivation of heat balance equations for Stirling
engine regenerator.
 - A470- Stirling engine, Energy balance of Stirling engine cycle,
Calculation of regenerated heat in Stirling engine.
 - A472- Stirling engine, Energy balance of Stirling engine cycle,
Calculation of entropy changes in Stirling engine.
 - A474- Stirling engine, Energy balance of Stirling engine cycle,
Derivation of equation for change in entropy of
working gas in Stirling engine.
 - A483- Stirling engine, Losses in Stirling engines, Derivation of ex-
act equation for directly calculating pressure am-
plitude shift caused by piston ring leaks in a
Stirling engine.
 - A484- Stirling engine, Losses in Stirling engines, Derivation of
equation for calculating pressure profile in
Stirling engine with leaking piston rings.
 - A485- Stirling engine, Losses in Stirling engines, Calculation of
effect of piston ring leakage on work of Stirling
engine.
 - A486- Stirling engine, Losses in Stirling engines, Calculation of
Stirling engine piston leakage.
 - A487- Stirling engine, Losses in Stirling engines, Losses through
leaks of piston rings.
 - A507- Engineering sciences, Radiation, Calculation of area and in-
clination of solar collector.
 - A515- Fluid dynamics, Flow of gases and steam through nozzles,
Derivation of equation for maximum mass flow of gas
through nozzle.
 - A518- Fluid dynamics, Mach number and high velocity flow effects,
Derivation of Hugoniot's theorem.
 - A536- Engineering sciences, Radioactivity, Derivation of equation
for decrease in number of radioactive nuclei in in-
vestigated set and formula for half-life of
transformation.
-

- A557- Steam engine, Calculation of move and dimensions of slide valve, Derivation of equations for position of slide valve of piston steam engine relative to its midpoint.
 - A559- Steam engine, Essential equations of crank mechanism of steam engine, Derivation of equations for position of piston relative to its top dead center.
 - A568- Steam engine, Calculation of move and dimensions of slide valve, Design and calculation of dimensions of piston steam engine slide valve.
 - A573- Steam engine, Thermodynamic design of steam piston engine, Design and calculation of p - V diagram and internal power of piston steam engine.
 - A577- Steam engine, Thermodynamic design of steam piston engine, Calculation of direct steam consumption in piston steam engine.
 - A583- Turbomachinery, Essential equations of turbomachines, Calculation of force on water turbine blade.
 - A584- Turbomachinery, Essential equations of turbomachines, Calculation of force on fan blade.
 - A586- Turbomachinery, Essential equations of turbomachines, Modification of equations for axisymmetric potential flow.
 - A595- Steam engine, Thermodynamic design of steam piston engine, Calculation of internal efficiency of piston steam engine.
 - A525- Energy sources, Nuclear energy and technologies for its use, Calculation of energy released in fission reaction and fusion reaction.
 - A542- Engineering sciences, Limits of material use, Calculation of stress concentration and evaluation of stress in component.
 - A545- Turbomachinery, Introduction to turbomachinery, Calculation of internal work and pump input power.
 - A546- Turbomachinery, Introduction to turbomachinery, Calculation of internal work, losses and efficiency of steam turbine.
 - A562- Energy sources, Biomass as source of energy, Calculation of efficiency of solar energy storage in phytomass.
 - A563- Energy sources, Biomass as source of energy, Calculation of combustion cessation in event of lack of air.
 - A564- Energy sources, Biomass as source of energy, Calculation of straw burning.
 - A592- Energy sources, Wind power plants, Calculation of capacity coefficient of wind power plant.
 - A597- Energy sources, Use of water gradient, Calculation of dimensions of ideal draft tube of water turbine.
-

- A612- Turbo., Thermodynamics of turbocompressors, Calculation of efficiency of turbocompressor with intercooling.
 - A613- Turbomachinery, Using similarities of turbomachines in turbomachine design, Selection of type of turbomachine according to calculated specific speed.
 - A620- E. sources, Heat cycles and their realizations, Derivation of energy balance equations for spark ignition cycle.
 - A622- Energy sources, Heat cycles and their realizations, Derivation of energy balance equations for steam cycle.
 - A623- Energy sources, Heat cycles and their realizations, Calculation of steam cycle
 - A625- Energy sources, Heat cycles and their realizations, Calculation of Brayton cycle.
 - A629- Energy sources, Heat cycles and their realizations, Odvození rovníč energetické bilance chladícího oběhu.
 - A632- Turbomachinery, Aerodynamics of profile cascades, Comparison of shape of two profiles in terms of their inclination to flow separation.
 - A633- Turbomachinery, Aerodynamics of profile cascades, Derivation of equations for calculation of aerodynamic quantities of profile cascade.
 - A637- Turbomachinery, Thermodynamics of turbocompressors, Derivation of ratio of isentropic and isothermal compression work.
 - A648- Fluid dynamics, Throttling of gases and steam, Derivation of equation for velocity in cross-sectional flowmeter.
 - A650- Fluid dynamics, Throttling of gases and steam, Labyrinth seal calculation.
 - A652- Fluid dynamics, Throttling of gases and steam, Derivation of equation for valve flow using valve flow coefficient.
 - A653- Turbomachinery, Performance of steam turbines, Calculation of reduction-cooling station and backpressure turbine of same parameters.
 - A655- Fluid dynamics, Internal fluid friction and boundary layer development, Description how Newton defined viscosity.
 - A656- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of formula for Reynolds number.
 - A658- Fluid dynamics, Pressure loss at fluid flow and its calculation, Derivation of friction coefficient equation for laminar flow through a pipe.
 - A659- Fluid dynamics, Internal fluid friction and boundary layer development, Calculation of viscosity of gas mixture.
-

- A663- Fluid dynamics, Pressure loss at fluid flow and its calculation, Pressure loss calculation of pipe network and pipeline characteristic.
 - A668- Turbomachinery, Using similarities of turbomachines in turbomachine design, Derivation of equations of operating variables of stages.
 - A685- Turbomachinery, Thermodynamics of heat turbines, Derivation of equations for polytropic expansion.
 - A689- Energy sources, Organic fuels and their cycles, Calculation of temperature of uncooled flame when burning coal.
 - A693- Energy sources, Organic fuels and their cycles, Calculation of energy consumption in natural gas from gas meter readings.
 - A694- Energy sources, Organic fuels and their cycles, Calculation of composition of flue gases when burning natural gas.
 - A701- Energy sources, Biomass as source of energy, Calculation of temperature of uncooled flame during combustion.
 - A703- Fluid dynamics, Flow of gases and steam through nozzles, Derivation of equation for calculating length of conical Laval nozzle.
 - A704- Engineering sciences, Engineering thermomechanics, Calculation of adiabatic air compression in turbocompressor using thermodynamic air data.
 - A706- Turbomachinery, Introduction to turbomachinery, Calculation of Laval turbine velocity triangles.
 - A712- Turbomachinery, Internal losses of turbomachines and their influence on turbomachine design, Derivation of conical stage equation.
 - A713- Turbomachinery, Essential equations of turbomachines, Construction of h - s diagram of turbomachine stage.
 - A714- Turbomachinery, Internal losses of turbomachines and their influence on turbomachine design, Derivation of equation for axial velocity of conical stage with constant circulation
 - A721- Turbomachinery, Using similarities of turbomachines in turbomachine design, Calculation of performance characteristics of turbomachine.
 - A726- Turbomachinery, Thermodynamics of turbocompressors, Calculation of dimensions of radial stage of compressor.
 - A727- Engineering sciences, Limits of material use, Construction of moment and force balance using relaxation method, stress tensor and calculation of equivalent stress.
 - A736- Turbomachinery, Essential equations of turbomachines, Calculation of velocity and pressure distribution in Kaplan turbine.
-

- A737- Engineering sciences, Vibration, Derivation of equations for frequency of oscillation of pendulum, spring and torsion bar.
 - A738- Turbomachinery, Rotodynamic pumps, Change of operating point after pump replacement.
 - A755- Turbomachinery, Shapes of blades and flow parts of turbomachines, Calculation of coordinates of camber line of radial forward curved blade.
 - A760- Engineering sciences, Vibration, Derivation of equation for harmonic frequencies of transverse beam loaded with multiple loads.
 - A764- Steam engine, Essential equations of crank mechanism of steam engine, Derivation of equations for calculating forces acting on piston rod guide.
 - A767- Steam engine, Essential equations of crank mechanism of steam engine, Calculation of forces acting on crank mechanism of piston of steam engine.
 - A768- Steam engine, Essential equations of crank mechanism of steam engine, Derivation of equation for converting piston position expressed in percentage to corresponding value of shaft rotation.
 - A769- Steam engine, Essential equations of crank mechanism of steam engine, Calculation of forces acting on crank mechanism of steam engine slide valve.
 - A774- Steam engine, Essential equations of crank mechanism of steam engine, Derivation of torque equation from forces acting on piston.
 - A776- Steam engine, Essential equations of crank mechanism of steam engine, Calculation of shaft output torque.
 - A781- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of equations for laminar flow between two plates.
 - A784- Steam engine, Essential equations of crank mechanism of steam engine, Derivation of angular velocity equations for piston engine and working machine with linear power input characteristics.
 - A785- Steam engine, Essential equations of crank mechanism of steam engine, Calculation of unevenness of operation of piston engine and design of flywheel size.
 - A791- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of Navier-Stokes equation.
 - A793- Turbomachinery, Shapes of blades and flow parts of turbomachines, Derivation of equation for Zweifel coefficient.
 - A795- Engineering sciences, Limits of material use, Calculation of thermal expansion of body.
-

- A796- Turbomachinery, Rotodynamic pumps, Derivation of equation for NPSHR.
 - A803- Turbomachinery, Using similarities of turbomachines in turbo-machine design, Derivation of equation for Ideal dimensionless characteristics of turbomachine stages.
 - A813- Engineering sciences, Engineering thermomechanics, Derivation of equation of comparative isobar in T - s chart.
 - A815- Engineering sciences, Limits of material use, Calculation of stress in body from thermal expansion.
 - A819- Stirling engine, Stirling Engine Cycle, Calculation of temperature profile in Stirling engine.
 - A828- Engineering sciences, Limits of material use, Derivation of equation for mean value of coefficient of thermal expansion.
 - A832- E. sciences, Radiation, Calculation of average daily totals of incident solar radiation energy for Brno area.
 - A833- Fluid dynamics, Pressure loss at fluid flow and its calculation, Derivation of equation for heat loss and frictional force in fluid transport.
 - A835- Turbomachinery, Water turbines, Calculation of water wheel dimensions.
 - A849- Turbomachinery, Thermodynamics of turbocompressors, Calculation of isentropic, isothermal and polytropic efficiency of turbocompressor.
 - A862- Fluid dynamics, Flow of gases and steam through nozzles, Calculation of position of shock wave in nozzle.
 - A870- Turbomachinery, Using similarities of turbomachines in turbo-machine design, Derivation of formula for specific speed.
 - A871- Turbomachinery, Thermodynamics of heat turbines, Calculation of steam expansion in steam turbine.
 - A872- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of pressure loss of pipe in laminar fluid flow.
 - A885- Stirling engine, Energy balance of Stirling engine cycle, Calculation of mass of working gas inside Stirling engine.
 - A887- Stirling engine, Losses in Stirling engines, Derivation of equation for approximate calculation of gas mass flow through piston ring leaks in Stirling engine.
 - A896- Fluid dynamics, Mach number and high velocity flow effects, Calculation of loss in normal shock wave formed in Laval nozzle.
 - A900- Turbomachinery, Aerodynamics of wind turbines, Calculation of power and thrust coefficient of blade element and rotational speed.
-

- A913- Turbomachinery, Thermodynamics of heat turbines, Derivation of equation for Euler work of ideal Curtis stage.
 - A923- Turbomachinery, Essential equations of turbomachines, Calculation of Euler work in turbomachine stage.
 - A924- Engineering sciences, Limits of material use, Odvození tenzoru napjatosti pro válcovou soustavu souřadnic.
 - A926- Turbomachinery, Fans, Derivation of equation for recalculating fan characteristics during change in density.
 - A931- Engineering sciences, Engineering mathematics, Example of composition equation.
 - A935- Engineering sciences, Engineering thermomechanics, Derivation of equation for work done by gas confined in container by piston.
 - A936- Turbomachinery, Introduction to turbomachinery, Example of 2D calculation (shape of compressor inducer).
 - A937- Engineering sciences, Engineering thermomechanics, Derivation of equality between heat and enthalpy in closed system.
 - A963- E. sciences, Engineering mathematics, Derivation of analytical solution to system of two linear equations.
 - A966- Engineering sciences, Engineering thermomechanics, Derivation of equation for enthalpy of working substance.
 - A970- Engineering sciences, Limits of material use, Calculation of component deformation during bending.
 - A977- Energy sources, Heat cycles and their realizations, Derivation of energy balance equations of Lenoir cycle.
 - A979- Energy sources, Heat cycles and their realizations, Derivation of energy balance equations for diesel cycle.
 - A993- Fluid dynamics, Flow of gases and steam through nozzles, Derivation of equation for calculation of inlet part of divergent section of Laval nozzle.
 - A997- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of Euler equation of hydrodynamics.
 - A1000- Turbomachinery, Performance of steam turbines, Calculation of change in mass flow in turbine.
 - A1005- Turbomachinery, Internal losses of turbomachines and their influence on turbomachine design, Derivation of formula for axial stage reaction.
 - A1007- Fluid dynamics, Mach number and high velocity flow effects, Calculation of oblique shock wave parameters.
 - A1015- Turbomachinery, Shapes of blades and flow parts of turbomachines, Derivation of equation for change of flow area of elementary stage.
 - A1017- Turbomachinery, Fans, Derivation of equation for recalculating fan characteristics during change in rotational speed.
-

- A1028- Energy sources, Use of water gradient, Calculation of reference (ideal) water flow performance.
 - A1030- Turbomachinery, Essential equations of turbomachines, Calculation of reaction of fan.
 - A1035- Turbomachinery, Internal losses of turbomachines and their influence on turbomachine design, Calculation of axial stage with twisted blades at compressible flow and consideration of losses
 - A1036- Turbomachinery, Internal losses of turbomachines and their influence on turbomachine design, Calculation of internal losses of stage using empirical formulas
 - A1044- Engineering sciences, Limits of material use, Calculation of component torsion.
 - A1049- Turbomachinery, Thermodynamics of turbocompressors, Derivation of equation for amount of condensate rejected from compressed and cooled moist air.
 - A1065- Turbomachinery, Aerodynamics of wind turbines, Derivation of formula for angle of mean aerodynamic velocity.
 - A1068- Engineering sciences, Engineering mathematics, Rewriting system of linear equations into matrix and solving it using Gauss elimination method.
 - A1079- Engineering sciences, Engineering mathematics, Compilation of equations for construction of parallel-scale nomogram nomogram.
 - A1080- Engineering sciences, Engineering mathematics, Construction of parallel-scale nomogram for calculating peripheral speed.
 - A1081- Fluid dynamics, Pressure loss at fluid flow and its calculation, Calculation of pipeline system constant from measured pressure loss.
 - A1085- Engineering sciences, Engineering mathematics, Application of gradient and level of scalar field on example of determining pressure in container with liquid.
 - A1087- Engineering sciences, Engineering mathematics, Determining acceleration of pipe gas by applying gradient of function.
 - A1088- Turbomachinery, Aerodynamics of wind turbines, Derivation of formula for thrust coefficient using airfoil theory.
 - A1105- Engineering sciences, Radiation, Calculation of surface temperature of black body irradiated by sunlight.
 - A1135- Engineering sciences, Radiation, Calculation of reduction in energy of gamma radiation after passing through human body.
 - A1139- Fluid dynamics, Internal fluid friction and boundary layer development, Fluid stress tensor proposal.
-

- A1144- Engineering sciences, Limits of material use, Calculation of thermal expansion of shaft with uneven thermal load.
 - A1176- Engineering sciences, Introduction to domain of atoms and molecules, Calculation of ionization energy of visible light.
 - A1185- Engineering sciences, Introduction to domain of atoms and molecules, Calculation of ionization energy of chlorine.
 - A1188- Engineering sciences, Introduction to domain of atoms and molecules, Determination of enthalpy of fusion of substance.
 - A1235- Fluid dynamics, Internal fluid friction and boundary layer development, Derivation of potential vortex equations.
 - A1238- Fluid dynamics, Internal fluid friction and boundary layer development, Vector analysis of laminar flow.
 - A1249- Engineering sciences, Radioactivity, Calculation of sample activity and determination of radioactivity products.
 - A1254- Engineering sciences, Radiation, Derivation of equations for decrease in radiation intensity when passing through plate.
 - A1260- Engineering sciences, Engineering mathematics, Example of solving equation using Monte Carlo iterative method.
 - A1262- Fluid dynamics, Aerodynamics of airfoils, Calculation of aerodynamic variables of airplane model during gliding flight.
 - A1266- Turbomachinery, Introduction to turbomachinery, Calculation of power output of turboset.
 - A1271- Fluid dynamics, Throttling of gases and steam, Steam throttling calculation.
 - A1276- Fluid dynamics, Throttling of gases and steam, Proof of equality of enthalpies of gases during throttling.
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