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Training Schedule for the First Quarter of 2009

SoftInWay offers interactive workshops on design and multidisciplinary optimization of turbomachinery, 1-day introductory seminar on AxSTREAM and free 1-hour webinar for engineers of power station and airline. [More >>](#)

AxSTREAM New Features

SoftInWay has launched a new version of AxSTREAM – software for turbomachinery flow path design, optimization and analysis. [More >>](#)

Latest Events in 2008

During the fourth quarter of 2008 SoftInWay gained new clients, conducted two interactive workshops and participated in ASME International Mechanical Engineering Congress & Exposition. [More >>](#)

SoftInWay Team Welcomes Two New Members

SoftInWay expands its Sales and Marketing team, adding two new members – Ronnie Lindgren and Chris Bocci. [More >>](#)

Training Schedule for the First Quarter of 2009

SoftInWay is focused on providing the engineering community with theory and practice of turbomachinery flow path design and optimization. In the first quarter of 2009 the company organizes interactive training, a webinar and an introductory seminar where attendees from all over the world will be able to deepen their knowledge of effective axial/radial turbomachinery design with AxSTREAM:

Interactive training

Turbomachinery Flow Path Design, Analysis and Optimization using AxSTREAM. The training will be held in Boston, MA, February 24-26, 2009. The practical course consists of

- a hands-on workshop on axial and radial turbomachinery, axial turbine, axial compressor, centrifugal compressor, and radial turbine;
- an extra track on the evaluation and retrofitting of the existing turbomachinery;
- a presentation of the [latest AxSTREAM features](#);
- individual consultations with the leading SoftInWay experts.

As a result of AxSTREAM workshop, each participant will be able to design and optimize an original turbomachinery flow path, starting from preliminary design and ending by generation of 3D blade profiles.

The tuition includes a one month license to the complete AxSTREAM software suite and detailed manuals enabling users to quickly master the software for more effective turbomachinery flow path design. For registration information, please visit [our website](#).

"The training class was excellent, especially the tutorial you created using our vane & blade. I appreciate all of the work that you put in to complete it in time especially on such short notice. I look forward to working with the tutorial so that I develop a good understanding of all that I can do with it..."

Mr. Gregory Holland, Dresser-Rand

1-day introductory seminar

AxSTREAM Software System for Design, Analysis and Multidisciplinary Optimization of Turbomachinery Flow Path. The course includes the demonstration of AxSTREAM features and is meant for engineers seeking to optimize design and/or retrofitting of turbomachinery flow path, as well as for students and professors of technical colleges. The nearest seminar will take place in Tokyo, January 27, 2009. Click [here](#) to get more details.

Free 1-hour webinar

Flow Path of Turbomachinery: Three Questions to Engineers of Power Station and Airline between Overhauls: When to Do, What to Do and What We Will Gain. The webinar conducted by Dr. Leonid Moroz will be held on February 19, 2009, on 10 a.m. EST. To register, please visit [our website](#).

AxSTREAM New Features

SoftInWay proudly presents the new version of its advanced AxSTREAM software for turbomachinery flow path design and optimization. The newly-launched release is characterized by an enhanced interface, the optimization of already existing features and implementation of the recent SoftInWay innovations. Among the key features of AxSTREAM are:

- The Streamline Solver is now compatible with centrifugal compressors.
- 3D flow module AxCFD (Euler and potential flow solvers) has been enhanced. The solver ensures more accurate calculation, enables users to quickly define 3D flow path characteristics and allows controlling mesh quality and taking the calculation results as initial values.
- Campbell diagram (AxSTRESS module) that helps users find the critical speed for a stationary frame of reference has been implemented.
- Mollier diagram is more detailed
- New charts for blade loading on Profiling have been added.

The new version refers to the third generation of AxSTREAM and will be presented at future [SoftInWay Turbomachinery Flow Path Design Training in Boston](#), February 24-26, 2009. All the innovations were incorporated into AxSTREAM Educational Versions for Turbomachinery Flow Path Design for students of technical colleges and universities.

Latest Events in 2008

SoftInWay welcomes its new clients: LMZ - Power Machines (Russia), TGM Turbinas (Brazil) and Korea Institute of Energy Research (South Korea).



Dr. Y. Govorushchenko presents the Streamline Solver capable to perform analysis of multistage turbomachinery flow path and flow paths with counter-rotating blade rows.

In the area of turbomachinery research and education SoftInWay conducted two interactive workshops for professional mechanical/aerospace engineers during the last quarter of 2008. Thus, AxSTREAM Training on Turbomachinery Flow Path Design, Analysis and Optimization took place in Boston, October 7-9, and in Dusseldorf, December 3-5. During the hands-on course the participants discovered a quicker and more effective way of turbomachinery flow path design and were acquainted with the new features of AxSTREAM, such as the unique

Streamline Solver. By the end of the training all attendees received a completion certificate confirming their ability to design/redesign and optimize axial/radial turbomachinery using AxSTREAM.

SoftInWay took part in 2008 ASME International Mechanical Engineering Congress & Exposition that was held in Boston, October 31 - November 6. During the congress Dr. Leonid Moroz presented SoftInWay paper on the [Integrated Conceptual Design Environment for Centrifugal Compressors Flow Path Design](#). The paper is focused on optimizing centrifugal and mixed-type compressors flow path design and cutting engineering costs.

SoftInWay Team Welcomes Two New Members

The company's team expands – two new members have been added: Ronnie Lindgren and Chris Bocci.



Ronnie Lindgren

Ronnie Lindgren brings a wealth of experience to this new position. Ronnie has more than ten years of international sales experience and has recruited and managed resellers in Europe and Asia for over eight years. As SoftInWay International Sales Manager, he will be responsible for developing existing outlets, entering new markets and expanding the company's presence in Europe, Middle East, Africa, Australia and Asia.



Chris Bocci

Chris Bocci will be responsible for growing sales of AxSTREAM and SoftInWay consulting services in North America. Chris has a Bachelor's degree in Computer Science from Boston College and brings several years of experience in selling software, automation and control solutions to the solar and semiconductor industries. He has a proven track record of growing revenues with leadership roles in Sales, Consulting and Manufacturing operations.

The new faces, their creativity and progressive approaches to expanding the company's market positions will help SoftInWay achieve its most important business goals in 2009.

HOT VACANCIES

We currently invite you to explore the vacancies that the links below are leading to:

[Project Manager](#)

[CAE Software Developer](#)

You will join a strategically focused and highly motivated team involved in Scientific, Mechanical Engineering, Design Consulting and Software Development. You also will have an opportunity to work on multiple projects in a flexible, friendly environment.

ABOUT SOFTINWAY CORPORATION

About SoftInWay. SoftInWay Inc. is a USA corporation, headquartered in Burlington, MA. The company's mission is to serve the high technology community by providing software products and engineering services in the area of research, design and digital prototyping of power generation equipment. SoftInWay develops products for rapid turbomachinery design, provides technical engineering services and uses in-house and industry standard CFD, FEA and CAD tools to address design issues at the earliest possible stage to maximize engineering productivity and increase the efficiency and reliability of equipment. The core product, AxSTREAM™, is an integrated solution based on over 400 years of collective turbomachinery experience of SoftInWay engineering team, with the clear goal of bringing to industry a professional software tool for rapid, optimized turbomachinery flow path design.

For more information, visit <http://www.softinway.com/> or call 781-862-7867.

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