



CONFERENCE PAPERS

Purdue Compressor Technology Conference, W.Lafayette, USA 2000

- Modeling, measurements and analysis of gas-flow generated noise from twin-screw compressors.

Purdue papers can be downloaded from:

<https://docs.lib.psu.edu/do/search/?q=sangfors&start=0&context=119483&facet=>

ImechE Conference on Compressors and their Systems, London, UK 1999

- Computer simulation of gas-flow generated noise from twin-screw compressor.

VDI-Tagungen "Schraubenmaschinen'98", Dortmund University, Germany 1998

- Numerical calculation of effects from injection of different liquids in twin screw compressors.

Purdue Compressor Technology Conference, W.Lafayette, USA 1998

- Computer simulation of effects from injection of different liquids in screw compressors.

Ljungstrom International Technical Conference

Washington, D.C. , USA 1992

- Some effects of heat and mass transfer in Ljungstrom rotary heat exchangers.
- Comparison of sootblowing data from different licensees.
- Optimization of air sootblowing of heat transfer elements in Ljungstrom rotary heat exchangers.
- Optimization of steam sootblowing of heat transfer elements in Ljungstrom rotary heat exchangers.

Ljungstrom Gas-Gas Heater Symposium

Trebic, Czechoslovakia, May 31, 1990

- Notes on condensation, mass transfer and deposit build-up in Ljungstrom rotary heat exchangers. Comparison with other types of heat exchangers.

Ljungstrom International Technical Conference

Glasgow, Scotland, UK 1989

- Notes on condensation, mass transfer and deposit build-up in Ljungstrom rotary heat exchangers.
- Some aspects of sootblowing of heat transfer elements.

Alfa-Laval Group Conference in Fluid Mechanics

Nova Park Hotel, Huddinge, Sweden, February 23-24, 1989

- Flow distribution in Ljungström rotary heat exchangers.
- Computer simulation of sootblowing.

Ljungstrom International Technical Conference

Heidelberg, Germany 1987

- Calculation of temperatures in catalyst and Ljungstroem Gas Heater during start-up of a tail-end installation.
- Computer simulation of sootblowing.

Ljungstrom International Technical Conference

Tokyo, Japan 1984

- Survey of computer simulation possibilities at SRM for thermal design and analysis of the Ljungstrom Air Preheater resp. Gas Heater.
- Sulphuric acid behaviour in a Ljungstrom Air Preheater resp. Gas Heater.

Purdue Compressor Technology Conference, W.Lafayette, USA 1984

- Computer simulation of the oil-injected screw compressor.

Purdue Compressor Technology Conference, W.Lafayette, USA 1982

- Analytical modeling of helical screw machine for analysis and performance prediction.
(Also available in the Chinese language)

Ljungstrom Air Preheater Technical Conference

Grand Island, Niagara Falls, New York, USA 1978

- Flow distribution in air preheater ducts.
- Comments regarding rotor cracks and deformations.
- Computer program for time dependent heating and cooling of Air Preheaters.
- Computer program for trisector Air Preheaters.

The 1976 Ljungstrom Air Preheater Conference

Stockholm, Sweden 1976

- Investigation of flow at Preheater inlets.
- Leakage over circumferential and axial seals in regenerative Air Preheaters.
- Calculation of Air Preheater performance.

Ljungstrom Air Preheater Conference

Heidelberg, Germany 1975

- Laboratory tests of the effect of clearances between baskets and rotor walls respectively baskets and elements.
- Formation of sulphuric acid droplets in Air Preheaters.

Ljungstrom Air Preheater Technical Conference

Wellsville, New York, USA 1973

- Sulphuric acid behaviour in Air Preheaters.
- Investigation of factors influencing the calculation of the Ljungstrom Air Preheater.

PUBLICATIONS

Mekanisten,

Svenska Mekanisters Riksförening 2000:2

- Beräkning och analys av effekter från insprutning av olika slags vätskor i skruvkompressorer.

Mekanisten,

Svenska Mekanisters Riksförening 2002:2

- Advances in Engine Combustion.

Mekanisten,

Svenska Mekanisters Riksförening 2002:3

- HCCI-motorn – En framtida lösning för effektivare och renare förbranningsmotorer?

Mekanisten,

Svenska Mekanisters Riksförening 2002:4

- Bränslecellen – framtidens kraftproducent?

Mekanisten, Translations from US language to Swedish

Svenska Mekanisters Riksförening 2001:2, 2001:3, 2001:4, 2002:1, 2002:2, 2002:3, 2002:4

- ASME/SMR – Teknikinformation



PATENTS

Method for cleaning of flue gas.

Method for regenerative heat exchange.

Grating structures for homogenising fluids.

Process for absorbing sulphuric acid in flue gases.