The Thinking About Future Shot Peening Conference at Frisco

(Editor's Note: The following article and the article on the next page, "Holies Books Bible and Talmud..." were written by Djozic' Salko B. Sc., a Senior Mechanical Engineer in Croatia.)

From the Paris Conference 81 movement of Shot Peening increasing from year to year. Promotion of these sort of activity in industry growing as technical progress. Shot Peening looking as science, technology and praxis as well have certain improvement. Industrial world each day accept more and more different way of application.

Shot peening becoming one process or procedure what is not possible to avoid in general manufacturing metallic items. It is clear that shot peening is one procedure of betterment of mechanical properties increasing quality, prolongation of life, etc.

These words are very known and here is not place to repeating. For next conference on Shot Peening in San Francisco, we are sure that will be again one step toward as were previously meetings. For organizers of this meeting would be very useful some suggestions to keep in mind. Before all on my opinion public questions after speech of lecturer on each session and public replies is not desirable if is possible. Short question ok can be and same short reply can be followed.

Except those people to whom English is not mother tongue, other people of different level of knowledge of English cannot successfully participate in considering treatment of paper. On my opinion in considering would be the best way for some question to get reply on one separate table meeting where will sit people interesting to this matter. That means directly in face to face would be received reply on before set of question. I consider also that the best way that speaking language should be English without translation. With more languages will be more difficulties.

Quotation for this conference should be such that can cover all organizations expenditures including printing of proceeding books and other publications. Maybe in these cost can be include one lunch and dinner together.

Because the place of future is far from Asia and far from Europe, that is clear that main cost will be on the trip, therefore other costs must be decreased. That is one way to have on the future conference maximum number of participants what is aim and purpose of such meeting. Small number of participants is not today convenient because as shot peening growing each day and its applications increasing.

Shot Peening is one Movement of international value must be respected as one family becoming every as one International Organization with some rules. On my opinion each participant with his paper on one conference can become member of as International Association of Shot Peening as I think that this organization to be named. International Association of Shot Peening must be engaged to find the best way and condition for support of all publication of Shot Peening and Promotion as Science and Application. Shot Peening International Association can give Assistance for opening new lecturing on the universities. As one International family must take care minimum about its member. For example some old member leaving activities, that is necessary to express them certain words of thankfulness.

Another thing is necessary to make choice of the best three of five papers at the end of conference to be supported or sponsored by interesting institution or companies.

That is my opinion with only aim to better promotion of our movement of association.

News Release from Clemco Industries

Clemco's FLAT-TRAK RECOVERY FLOOR SAVES MONEY, SPACE, AND TIME

The cost of indoor abrasive blast cleaning has been substantially reduced with the introduction of the Flat-Trak recovery floor from Clemco Industries Corp. With a total height of just over six inches, the Flat-Trak can be surface-mounted in any new or existing blast room in as little as one day. For applications that demand flush mounting, the excavation for a Flat-Trak can be half the cost required for a screw conveyor floor.

The Flat-Trak uses passive media vanes mounted in rigid frames to convey media to Clemco's exclusive surface mounted bucket elevator. Air cylinders power the recovery modules. The systems work with most blast media, including steel grit.

The Flat-Trak comes in a variety of standard size modules that can be configured for full-area recovery for just about any size room. The standardized modules allow the manufacturer to stock components for delivery in as little as two weeks.

The Flat-Trak can be ordered to replace a sweep-in system or a worn-out recovery floor, or as part of a complete blast facility. This system costs less than comparably sized screw conveyers, handles heavier abrasives than pneumatic recovery floors, and recovers spherical media more readily than pan floors.

The Flat-Trak recovery floor is available through any authorized Clemco Products, ZERO Products, or Aerolyte Systems Distributor. Contact:

Clemco Industries
One Cable Car Drive
Washington, MO 63090 USA
(314)239-4300