CHSH Opens Big! UP 27.5%

China Shoe Holdings Inc. (CHSH) \$0.74 UP 27.5%

News is spreading and investors are jumping. Following the announcement of 1000 new retail outlets being opened, heavy trading pushed shares up 27.5%. News expected tomorrow. Trading will be huge. Get on CHSH fist thing Tuesday!

They show up in different ways, but seem to be all related with the videocard. Anyone dealt with this problem before?

Yes, it will take communication and planning, but that's true of any project.

I couldn't give two flips about a "powerful mathematical solvers".

which can then appear in your drawing.

We are waiting for the comet soltions.

Customer service is awful.

Maybe an upper level folder got renamed or something?

In the top level skeleton he creates the geometry that needs to be shared by all sub-assys.

You can also use any other part as your start part.

I should have just spent the money in Las Vegas, it would have been a better ret urn on investment.

I'm having problems with proe.

I feel like I wasted my money.

I wonder what might be wrong with such a simple part.

Every part needs them, and if they are the first four features, they have no par ents in the model geometry, making them completely stable throughout the life of the part.

Waitin for your prompt.

Tech support is barely there.

Settings are COMPANY specific and is standardized to suit a particular working e nvironment.

Getting the job done on-time and under budget have.

I have never used ECC RAM, and remain unconvinced that it makes any difference f or a user.

As for graphic card, are you unsure which card is?

Again, solvable, bot not easy.

I typically just start creatiing models in assembly mode, then breaking the relations quickly - and re-establishing them or creating new ones as required.

Theres a lot more options but start here.

The leaf spring you want is available on the site www.

Why should these be the first four features?

For now, my relationship with Pro-e is a passionate yet tempestous one.

The start part, as the name suggests will contain all the settings and parameter s that will be required at the START of any design.

This will pass the new and updated information down to their subassy skeleton.

Customer service is awful.

Mechanisms, Animation, Rendering, etc.

Similarly create start parts for assembly, sheet metal etc.

he adds a skeleton to each.

It's not unusual to have a message on the bottom of the screen saying "This view has been frozen because of illegal view instructions", but I can work even after this message show up.

We are waiting for the comet soltions.

Consequently, it is very easy when in the design phase to leave parts that can a djust as the skeleton adjusts.

I'll play around with it some more but I've had no success just yet.

And I'm afraid it will stay cumbersome as much is related to the internal machin $\ensuremath{\text{ery}}$.

That being said, ProE is an excellent modeler.

The start part, as the name suggests will contain all the settings and parameter s that will be required at the START of any design.

ADAMS and SIMAPCK does.

But even a simple assembly with complex surfaces requires a master model.

Create a Start part with all those settings e.

If the top level skeleton changes, including the addition of new feature to the publish geometry, the engineer can open the top level assy and regenerate.

save the part to your working directory or the directory containing the template files.

I'll play around with it some more but I've had no success just yet.

Customer service is awful.

I design custom machinery for factory automation.

You'll always get what you've always got.

I'm having problems with proe.

save the part to your working directory or the directory containing the template files.

and make the dipression with the referance of that point and pattren it with referance.

In fact, it usually is NOT the latest.

But during this process, a few chassis walls are supposed to go transparent so I can see the inner working mechanism.

This is where "my other CAD" is much more flexible and forgiving.

But it's challenging to maintain the global design intent when more than a few dozen parts are involved in the conceptual layout.

a jpeg jile or some other thing?

Also, if there are spaces in the path it can be flaky as well.

We have metric and English start parts here as another example.

True CAD cards are always a great idea, but can be expensive.

Finally, at least a couple of times per day proe just quits without warning of a ny kind.

I should have just spent the money in Las Vegas, it would have been a better ret urn on investment.

It speeds up working by reducing disk access.

It cannot be broken, and it cannot be taken away.

We purchased Pro-e because a new hire engineer talked a good game about his expertise with the software.

I'll try to take a snapshot next time it happens.

ProE shows this message when some components, or something in asm isn't right.

I am open to any sugestions and other work arounds to plot my drawings.

Israr is certainly right about how this is typically solved in industrial practice.

I design custom machinery for factory automation.

Also, if there are spaces in the path it can be flaky as well.

I still don't fully understand how this works, but I know that it does work, as I used it a number of times.

I'll try to take a snapshot next time it happens.

Every part needs them, and if they are the first four features, they have no par ents in the model geometry, making them completely stable throughout the life of the part.

The other thing to ask yourself; why are Solidworks and Inventor models hollow? you can import your point cloud data file in two formats.

Note down what is it that you do repeatedly at the START of designing.

When "carving and cutting" a setup you want to be flexible.

he adds a skeleton to each.

Multi users on one project is controlable.

If it's a fairly simple creation controlled by a single user , the user is probably better off without a skeleton model.

This will pass the new and updated information down to their subassy skeleton. save the part to your working directory or the directory containing the template files.

The job won't wait while you stop and implement good multi user organization. Windows is famous for developing memory leaks, which are best fixed by rebooting

In the top level skeleton he creates the geometry that needs to be shared by all sub-assys.

This is where "my other CAD" is much more flexible and forgiving.

yes testing driver is ugly job, but sometimes difference between them are big. i think it will work.

The last thing you want is CAD that says "I can't figure this out, giving up". This error code seems to be related with the videocard.

Somewhere else in the web I saw that proe needed the overlay planes on, so I con

figured this manually to have them on.

But saving them as DWG files in SolidWorks worked fine: you might try this optio ${\tt n}.$

I did this and got the best deal from PTC.

As for graphic card, are you unsure which card is?

a jpeg jile or some other thing?

so that i can give it a try.

That being said, ProE is an excellent modeler.

I did, but there was no improvement.

are there video driver settings that wildfire absolutely needs to run correctly, or settings that can screw up the whole thing if present?

yes testing driver is ugly job, but sometimes difference between them are big.

If you don't develop a job from the start with Top Down Design Management in min d, it's almost impossible to implement it later.

I would never go back to a "basic solid modeling package".

if you want simple interfaces and speed in design time, I don't recommend Pro-e.

I wonder what might be wrong with such a simple part.

he adds a skeleton to each.

I did this and got the best deal from PTC.

And I'm afraid it will stay cumbersome as much is related to the internal machin ery.

certainly acts more like a sulky man from time to time!

Maybe an upper level folder got renamed or something?

ProE shows this message when some components, or something in asm isn't right.

Is this a setting in config file or something else?

I'll have to check my notes from eight years ago on how to do this, but it is possible.

dxf, open them in AutoCAD at work and plot them from there.

But saving them as DWG files in SolidWorks worked fine: you might try this optio n.

I feel like I wasted my money.

save the part to your working directory or the directory containing the template files.

Yes, it will take communication and planning, but that's true of any project.

he adds a skeleton to each.

Also try rotating and spining your model in shade mode, not in wiferame or hidde n lines.

so that i can give it a try.

Also try rotating and spining your model in shade mode, not in wiferame or hidde n lines.

The cons: If you built it wrong or without keeping modifiability in mind, it will end up just being a big waste of time.

They can build on the copy geom from the top level in their skeleton and add fea tures in their subassy skeleton for items that only apply to that sub-assy.

i have also set animation to interpolate transparencies.

The start part, as the name suggests will contain all the settings and parameter s that will be required at the START of any design.

This alone makes a startpart a timesaver.

you can try by increasing the virtual memory of your system.

i think your file size is too large and you have low memory in your computer.

are there video driver settings that wildfire absolutely needs to run correctly, or settings that can screw up the whole thing if present?

also try writing mapkeys.

I m trying to make animation using Pro Mechanica.

I may , as others have suggested, come to understand and love the old girl in ye ars to follow.

Note down what is it that you do repeatedly at the START of designing.

then pattren that curve.

We are waiting for the comet soltions.

They show up in different ways, but seem to be all related with the videocard. you will get a blank paintbrush window on your drawing.

XX time never change.

Windows is famous for developing memory leaks, which are best fixed by rebooting

make sure you have advance assembly module working.

Mechanisms, Animation, Rendering, etc.

I'll have to check my notes from eight years ago on how to do this, but it is possible.

Waitin for your prompt.

The only problem is that most jobs start out as "one man jobs".

Its unfortunate but a truth.

Could be a lot of reasons for that.

I guess I will need to change the PC soon, but I'd like to sort out the video card issues first.

Is this a setting in config file or something else?

I m trying to make animation using Pro Mechanica.

I'll play around with it some more but I've had no success just yet.

Are you using drive letter paths?

I still don't fully understand how this works, but I know that it does work, as I used it a number of times.

and hey if its your company logo and you need it to be places always on your drawing, then why not make a format.

Trust it is now clear.

Theres a lot of option in the view display on a FX card I usally have the defaul ts with the WF option checked.

This might explain a few bugs.

so you have to change your file extention accodingly.

The problem is more complicated if you wish to consider more than the kinematics of this problem.

I design custom machinery for factory automation.

The problem is more complicated if you wish to consider more than the kinematics of this problem.

They can build on the copy geom from the top level in their skeleton and add fea tures in their subassy skeleton for items that only apply to that sub-assy.

Tech support is barely there.

But it's challenging to maintain the global design intent when more than a few d ozen parts are involved in the conceptual layout.

I have noticed that before crashing the screen shows some radial lines going fro m the UCS to the end of each line segment on the screen.

I'm going to ask the university about a new datecode, but to be honest I wouldn't hold my breath.

actually I think it made things worst.

but it will look pretty good and, more importantly, it will be accurate.

I may , as others have suggested, come to understand and love the old girl in ye ars to follow.

Yes, it will take communication and planning, but that's true of any project.

And I'm afraid it will stay cumbersome as much is related to the internal machin ery.

We purchased Pro-e because a new hire engineer talked a good game about his expertise with the software.

It speeds up working by reducing disk access.

Inventor - How many add-ons for this?

The start part, as the name suggests will contain all the settings and parameter s that will be required at the START of any design.

Explaining the how, why and what a skelton does can be quite time consuming.

When "carving and cutting" a setup you want to be flexible.

With master model, your entire master model goes out with your file even if it is just a tiny piece of the overall assy.

make sure you have advance assembly module working.

I have never used ECC RAM, and remain unconvinced that it makes any difference f or a user.

I have never used ECC RAM, and remain unconvinced that it makes any difference f or a user.

Was his termination due to Pro-e?

In the top level skeleton he creates the geometry that needs to be shared by all sub-assys.

The skeleton model strategy can be more limiting in it's flexibility.

Windows is famous for developing memory leaks, which are best fixed by rebooting

I'd double check the path just to be sure.

Maybe because I've used Inventor and Solidworks, I have the opinion that everyth ing revolving around Pro-E is convoluted.

Theres a lot more options but start here.

Why should these be the first four features?