Subject: Re: Inquiring of a interesting question Posted by Haje Korth on Thu, 25 Apr 2013 11:39:24 GMT

View Forum Message <> Reply to Message

This is indeed a very stimulating question. It sounds like college homework, which you should really do yourself to get something out of the exercise. Please keep us posted on the solution.

On Wednesday, April 24, 2013 8:41:01 PM UTC-4, Huiqiang Liu wrote:

> Hi, Dear all,

>
>
> How to simulate "pouring" spheres into a container, finding where each one would rest when touching neighbours, until reaching 75% packing fraction?

>
>
> Many Thanks

> Liu

Subject: Re: Inquiring of a interesting question Posted by huiqiang.liu.37 on Fri, 26 Apr 2013 00:05:30 GMT View Forum Message <> Reply to Message

Yes, this really sounds like a very stimulating question. but i seem to need some inspiration at first.

Thanks for replying

On Thursday, April 25, 2013 8:39:24 PM UTC+9, Haje Korth wrote:

> This is indeed a very stimulating question. It sounds like college homework, which you should really do yourself to get something out of the exercise. Please keep us posted on the solution.

>> How to simulate "pouring" spheres into a container, finding where each one would rest when touching neighbours, until reaching 75% packing fraction?
>
>>
>
>>
>
>>
>
>> Many Thanks
>
>>
>
>> Liu