**Subject:** Fwd: inquiry about Spacetime program

**Date:** Friday, May 24, 2024 at 11:16:13 Eastern Daylight Time

From: Bennett, Jonathan
To: Taylor Brockman

Attachments: src.tgz

----- Forwarded message -----

From: **Slavomír Tuleja** <<u>stuleja@gmail.com</u>>

Date: Mon, May 6, 2024 at 1:28PM

Subject: Re: inquiry about Spacetime program To: Jonathan Bennett < bennett@ncssm.edu >

Dear Dr. Bennett,

I am glad to hear that. Here's the .tgz file containing the sources for the Java Spacetime program. I hope these are helpful. I am looking forward to the new browser version of the program.

Best regards, Slavo

On 6 May 2024, at 14:00, Bennett, Jonathan < bennett@ncssm.edu> wrote:

Hi Slavomir,

I am happy to report that I have a very capable student who is interested in the challenge of converting Spacetime into a code that runs in a browser. If you could share the source code with me, I would be grateful.

Best,

Jon Bennett

On Wed, Apr 24, 2024 at 8:10AM Bennett, Jonathan < bennett@ncssm.edu> wrote: Dear Slavomir,

Thanks for your email. For now I will keep using the Java version. If I find somebody who wants to create a version that doesn't require Java, I'll let you know

Best, Jon

On Tue, Apr 23, 2024 at 12:49PM Slavomír Tuleja <<u>stuleja@gmail.com</u>> wrote: Dear Dr. Bennett,

I am pleased to learn that you have found the Spacetime software useful. Unfortunately, I do not have the necessary time resources to rewrite the program for browser compatibility without Java. To the best of my knowledge, no such version currently exists.

However, if you know anyone capable of rewriting the program in this manner, I would be happy to provide the source code.

Best regards, Slavomir Tuleja

> On 19 Apr 2024, at 14:35, Bennett, Jonathan <bennett@ncssm.edu> wrote:

Dear Dr. Tuleja,

I am a physics instructor in the US, I have used your **Spacetime software** in past years when teaching special relativity and I found it to be very useful. I'm writing to inquire if you can recommend a version of your program that doesn't require Java installation (i.e. just runs in the web browser)?

Many thanks Jon Bennett

Jonathan Bennett, Ph.D.

John Kolena Chair of Physics National Board Certified Teacher

NORTH CAROLINA SCHOOL OF SCIENCE AND MATHEMATICS 1219 Broad Street | Durham, NC 27705-3577 | 919-416-2760 Igniting innovation, cultivating community. | NCSSM.EDU

\_\_

Jonathan Bennett, Ph.D. John Kolena Chair of Physics National Board Certified Teacher

## NORTH CAROLINA SCHOOL OF SCIENCE AND MATHEMATICS

1219 Broad Street | Durham, NC 27705-3577 | 919-416-2760 Igniting innovation, cultivating community. | NCSSM.EDU

--

John Kolena Chair of Physics National Board Certified Teacher

## NORTH CAROLINA SCHOOL OF SCIENCE AND MATHEMATICS

1219 Broad Street | Durham, NC 27705-3577 | 919-416-2760 Igniting innovation, cultivating community. | NCSSM.EDU

--

John Kolena Chair of Physics National Board Certified Teacher

NORTH CAROLINA SCHOOL OF SCIENCE AND MATHEMATICS

1219 Broad Street | Durham, NC 27705-3577 | 919-416-2760 Igniting innovation, cultivating community. | NCSSM.EDU