From: Dewji, Shaheen A<shaheen.dewji@gatech.edu>

Sent on: Tuesday, April 19, 2022 2:06:01 AM

To: Kosti, Ourania<OKosti@nas.edu>; Joe Gray<grayjo@ohsu.edu>

CC: gayle.woloschak@gmail.com

Subject: Re: HPS and history of LNT by Calabrese

I agree that it is not our role to respond, either. I do have concerns if we do cite the paper/series in our final report. If we choose not to cite it, then we do not need a call.

Shaheen Azim Dewji(she, her, hers)

Assistant Professor – Nuclear and Radiological Engineering and Medical Physics Programs

George W. Woodruff School of Mechanical Engineering

Georgia Institute of Technology

Radiological Engineering, Detection, and Dosimetry (RED2) Laboratory

Office: Boggs Building, Room 3-15

Address:770 State St NW, Atlanta, GA 30332

Tel:404-894-5800(forwards to cell)
E-mail:shaheen.dewji@gatech.edu
Website:https://sites.gatech.edu/dewii/

Twitter: @DewjiRED2

From: Kosti, Ourania < OKosti@nas.edu> Sent: Monday, April 18, 2022 9:34:18 PM

To: Joe Gray <grayjo@ohsu.edu>

Cc: Dewji, Shaheen A <shaheen.dewji@gatech.edu>; gayle.woloschak@gmail.com <gayle.woloschak@gmail.com>

Subject: Re: HPS and history of LNT by Calabrese

Joe et al,

I am not clear what the topic of the proposed call is. To respond to the HPS recordings as a group of independent experts or to use the report to dispute what Calabrese says? If the suggestion is for the latter, I do not think it is appropriate for your report to go there and even if it did fit within your task, the text would need to go through review. It is new text that is not being added in response to a reviewer's comment. Let me also add that at least 2-3 committee members did not want the report to even reference Calabrese's work because it is controversial.

I suggest we do not go there.... Hopefully NCRP will respond appropriately. Rania

Sent from my iPhone

On Apr 18, 2022, at 8:23 PM, Joe Gray <grayjo@ohsu.edu> wrote:

Ok by me

Sent from my iPhone

On Apr 18, 2022, at 5:00 PM, Dewji, Shaheen A <shaheen.dewji@gatech.edu>wrote:

It might be a good idea to jump on a quick call to discuss?

Shaheen Azim Dewji(she, her, hers)

Assistant Professor – Nuclear and Radiological Engineering and

Medical Physics Programs

George W. Woodruff School of Mechanical Engineering

Georgia Institute of Technology

Radiological Engineering, Detection, and Dosimetry (RED2) Laboratory

Office: Boggs Building, Room 3-15

Address:770 State St NW, Atlanta, GA 30332

Tel:404-894-5800(forwards to cell)
E-mail:shaheen.dewji@gatech.edu
Website:https://sites.gatech.edu/dewji/

Twitter: @DewjiRED2

From: Joe Gray <grayjo@ohsu.edu>
Sent: Monday, April 18, 2022 7:00:40 PM

To: gayle.woloschak@gmail.com <gayle.woloschak@gmail.com>

Cc: Kosti, Ourania < OKosti@nas.edu>; Dewji, Shaheen A

<shaheen.dewji@gatech.edu>

Subject: Re: Re: HPS and history of LNT by Calabrese

Gayle

In the absence of a response, I don't see how we can not at least give a reference to this.

Joe

Sent from my iPhone

On Apr 18, 2022, at 12:14 PM, Gayle Woloschak <gayle.woloschak@gmail.com> wrote:

PAC-1 of NCRP is going to have a meeting to discuss whether a response is appropriate or not.

Gayle

Gayle E. Woloschak, Ph. D., FASTRO, Professor
Departments of Radiation Oncology, Radiology, and Cell and
Molecular Biology
Robert H. Lurie Comprehensive Cancer Center
Feinberg School of Medicine
Northwestern University
300 E. Superior St., Tarry 4-760
Chicago, IL 60611
312-503-4322 office
630-842-5060 cell

312-577-0751 fax

PREFERRED EMAIL: gayle.woloschak@gmail.com

or g-Woloschak@northwestern.edu

WEBSITE: janus.northwestern.edu/wololab

On Mon, Apr 18, 2022 at 1:42 PM Kosti, Ourania < OKosti@nas.edu wrote:

I thought the three of you would be interested in this:

https://www.ans.org/news/article-3854/health-physics-society-presents-the-history-of-the-linear-nothreshold-model/

Initiative to Support Ukrainian Scientists

Ourania (Rania) Kosti, Ph.D.

Senior Program Officer, Nuclear and Radiation Studies Board

Principal Investigator, Radiation Effects Research Foundation Program

The National Academies of Sciences, Engineering, and Medicine

The Keck Center, Washington DC

Email: okosti@nas.edu

Phone: 202 334 3066