Dear colleagues, dear friends,

We have the pleasure and honour to announce to you a new **DYMAT webinar:**

"Measuring Strength at High-Pressures using Pressure-Shear Plate Impact Experiments",
Professor Guruswami (Ravi) Ravichandran,
California Institute of Technology, USA,
Wednesday, the 24th of March 2021, 5:00 pm - 6:00 pm (Paris time).

Webinar invitation link:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting NGJjNWNjYzItNTRhYS00NmM5LWE4NjktODU0NmM2MTIwMjA0%40thread.v 2/0?context=%7b%22Tid%22%3a%22370d21bc-952a-493e-a2c9-13cfa1e63520%22%2c%22Oid%22%3a%2205207d4e-2b14-4ac0-99b7-ffa5efe16743%22%2c%22IsBroadcastMeeting%22%3atrue%7d&btype=a&role=a

Participants will be allowed to interact with the speaker by sending their questions through a chat box.

Instructions for connection:

- Follow the link and connect to Microsoft Teams through your internet browser (not Teams Application, computer preferred to a smartphone),
- Connect to the event as "anonymous" participant from your internet browser,
- Wait for the webinar to start being broadcast,
- At any time, you can ask a question to the speaker through the chat box. Your
 question will be reviewed by the chairman who decides whether to publish it, i.e.
 propose it to the speaker after the presentation. It is recommended to indicate
 your name.

This event will be opened not only to DYMAT members, but also to anyone interested in this topic, and more generally in DYMAT's activities.

So, do not hesitate to transmit the invitation broadly, and to inform us about members of your network who would like to receive the invitation directly.

We encourage all of you to visit our website @ https://dymat.org for discovering our latest news and getting information about upcoming DYMAT events.

Looking forward to welcoming you soon online,

Philippe VIOT, Pascal FORQUIN & Eric BUZAUD Professor Philippe VIOT, Webinar Organizer Professor Pascal FORQUIN, Chairman Dr Eric BUZAUD, President of the DYMAT Association The Governing Board of the DYMAT Association

