

20 years of the 115's: past, present, and future

Courtesy LANL

Nat. Phys. 7, 849 ('11)

Nov. 9th, 10th and 12th, 2020

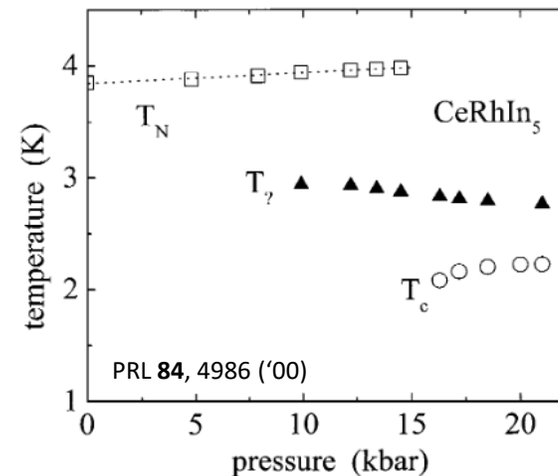
Goal: A *virtual workshop* with *open participation* to review what we have learned from the 115 system, to learn the most recent developments, and to identify the open challenges for the future.

All talks will be recorded and made publicly available

Invited Speakers:

Stefan Kirchner	Andrea Severing
Cris Adriano	Ilya Sheikin
Dai Aoki	Joe Thompson
Fakher Assaad*	Ricardo Urbano*
Piers Coleman	Steffen Wirth
Nick Curro	Yoichi Yanase
Rebecca Flint	Huiqiu Yuan
Laura Greene	Priscila Rosa

* = to be confirmed



Organizing Committee:

Zach Fisk
Yoshi Haga
Georg Knebel
Pascoal Pagliuso
Filip Ronning
Andrea Severing
Qimiao Si

10 minute contributed prerecorded talks are encouraged and will be made available as part of a virtual “poster” session

Please see ims.lanl.gov for the latest information, and eventually the web link