



Contribution ID: 90

Type: **oral with proceeding**

Quantum electrodynamic theory of the g factor of highly charged ions

Tuesday 15 May 2018 14:00 (25 minutes)

for abstract see attached pdf file

print service

Author: HARMAN, Zoltan (Max Planck Institute for Nuclear Physics)

Presenter: HARMAN, Zoltan (Max Planck Institute for Nuclear Physics)

Session Classification: QED, g-factors #2