**Dr H Kumar**

**Department of Physics**

S\_TC\_metric\_tensor

<https://drive.google.com/file/d/1jaBObfu5l6wI-HwLvKEv1j7Ia1c2Y-Uo/view?ts=5eb04a0b>

Lagrangian\_theory

<https://drive.google.com/file/d/18eD-o5j5POit0DzlYX5RM0JwqcifSR2F/view?ts=5eb049be>

fluid\_dynamics\_chapter3

<https://drive.google.com/file/d/1BtVpq1lqwxk2KTsOn532KUfnnLXZrXNV/view?ts=5eb04980>

chapter 1

<https://drive.google.com/file/d/1IZywjZ47Kd1rC-YzsZcmImEjG3tJPp5P/view?ts=5eb04947>

2\_LeviCivita

<https://drive.google.com/file/d/1DF9C_1Y_2q1lkbU1fCTSaebFj_Cb3OlH/view?ts=5eb04921>

1-Materials Science Workshop presentation

<https://drive.google.com/file/d/1uacLMqhe0__UhYJCKRDQA1fmsMTwViBl/view?ts=5eb048e2>

1\_relativity\_solution

<https://drive.google.com/file/d/1vdFjBL6iCb4q9OIWR36CXzx1BeVO9cIs/view?ts=5eb048c7>

1\_levi-civita

<https://drive.google.com/file/d/1AvLZjPSTiTVSOW6IWgZcXcKkRz1H8smT/view?ts=5eb048b2>