

Università degli Studi di Trieste

Dipartimento di Fisica

Seminario Orientamento in Uscita

Giulia Sandri,¹ Sara Paroni,² Lorenzo Spadaccini²

Automotive Lighting SpA, Tolmezzo (UD) – Italy

¹Alumna UniUd; ²Alumni UniTs

December 16, 4.00 PM - Lecture room A, F building, Physics Dept. - via Valerio, 2 – Trieste



Rear Lamp Development and Production

The slide displays a grid of images related to rear lamp development and production. The top row shows three small images: a blue fan-like pattern, a heat map, and a red arc. Below this are two larger images of rear lamp housings. The middle row features a glowing red lamp, a close-up of a lamp's internal structure, and a glowing orange lamp. The bottom row shows four images: a green laser beam, a green grid pattern, a green circular pattern, and a blue textured surface. To the right of the images is a row of car brand logos: Ferrari, Maserati, Audi, BMW, Volvo, Alfa Romeo, Lotus, and Mercedes-Benz. Below the logos is the text 'MAIN TOPICS:' followed by a list of topics.

MAIN TOPICS:

- Overview Magneti Marelli Group;
- Automotive Lighting presentation;
- Product and R&D overview;
- Optical design and simulation for rear lamps;
- Characterization of materials optical properties;
- Non-conventional optics, modelling for simulation;
- Next Future

Possibili stages, tirocini, tesi, offerte di lavoro.

Organizzazione a cura di: E. Vesselli