



*“Challenges & Future Opportunities for Ports and Shipping in the Black Sea Region”*

17<sup>th</sup> of September 2020

*Evaluation Methods for the Impact of Sustainable Mobility Measures in Port Cities:  
Case Study on City - Port Integration in Constanta*



Prof. dr. Eden Mamut  
Black Sea Universities Network

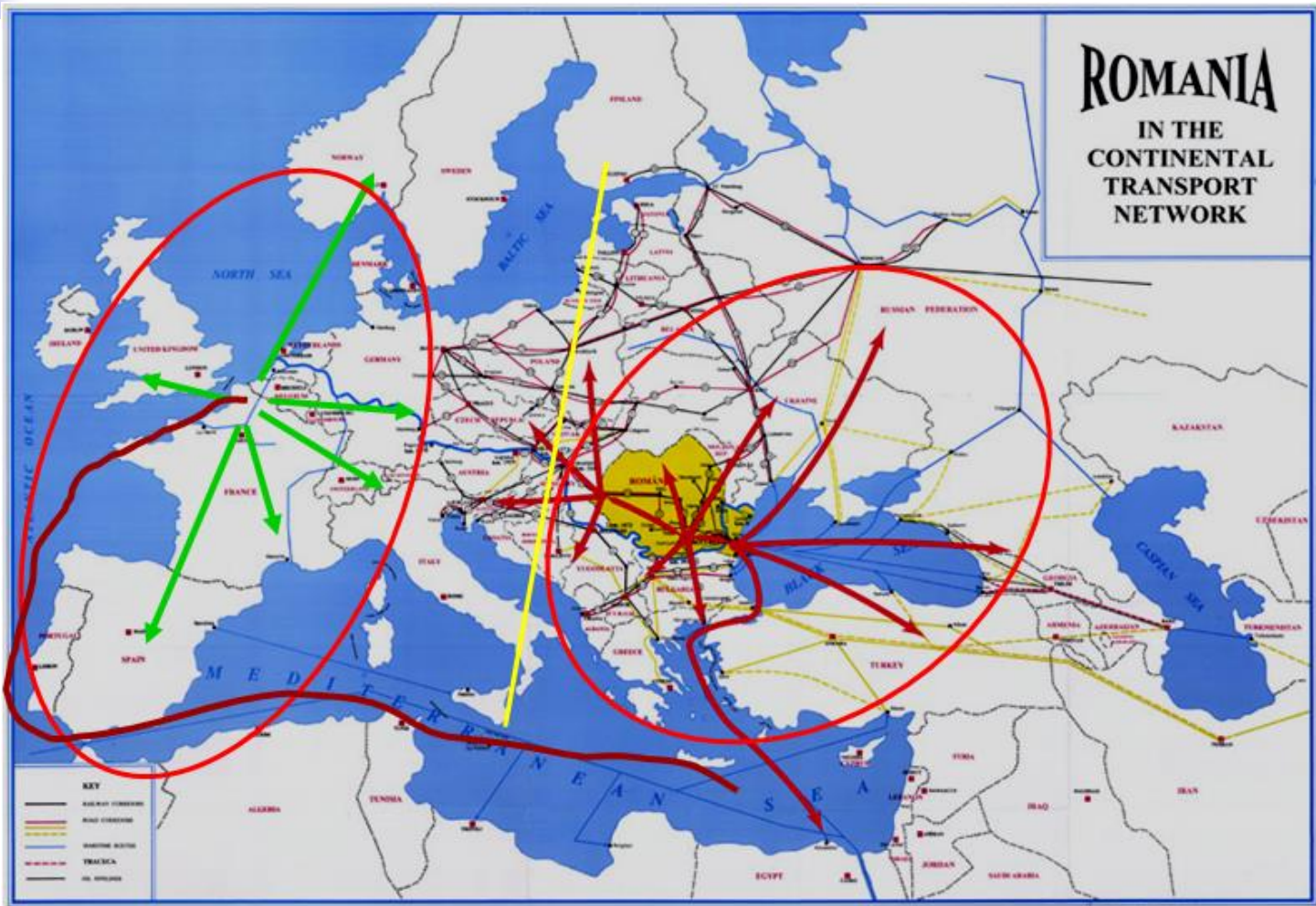
# Strategic Research & Innovation Agenda on Blue Growth in the Black Sea Region



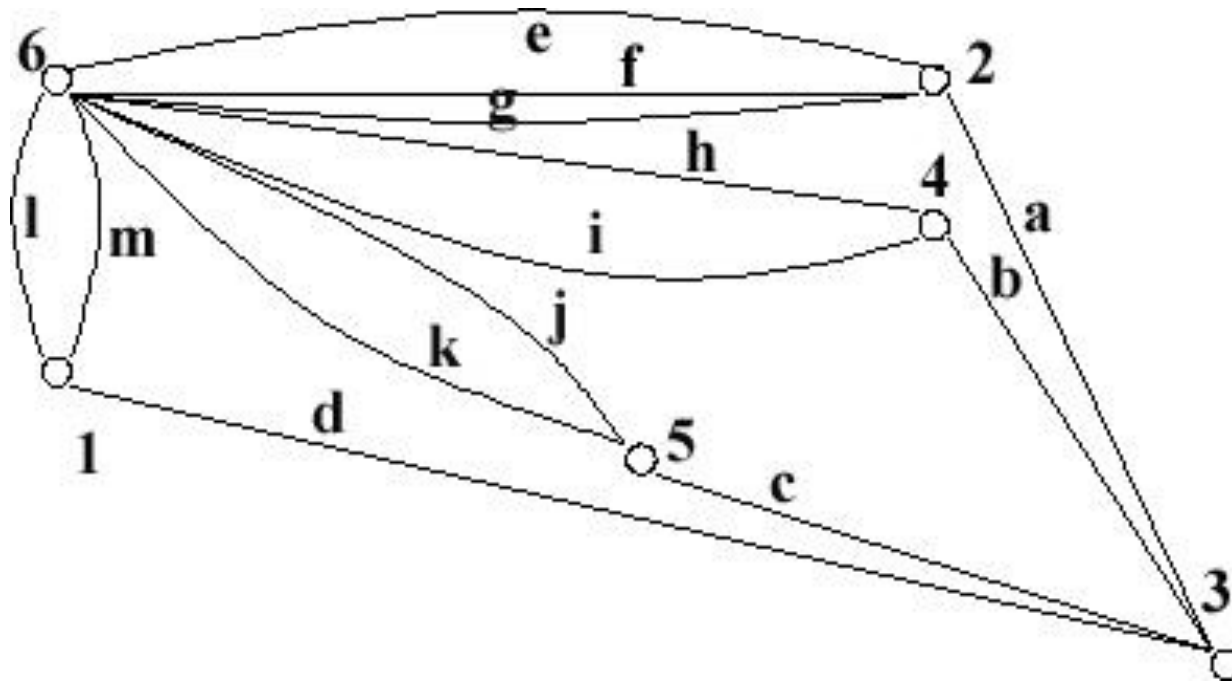
The poster features logos for the European Commission, the Romanian Ministry of Research and Innovation (MINISTERUL CERCETĂRII ȘI INOVĂRII), and GeoEcoMar. It includes the 'romania2019.eu' logo and a central image showing a large blue research vessel at sea, a yellow submersible being deployed from a ship's deck, and a small yellow buoy in the water. The text at the bottom reads: 'Agenda of the Sustainable development at the Black Sea Conference', 'SUST-BLACK', '8-11 May 2019, Bucharest - Romania', 'Palace of the Parliament, Alexandru Ioan Cuza Hall', and the website 'www.sust-black.ro'.



# CONSTANTA PORT



# CONSTANTA PORT

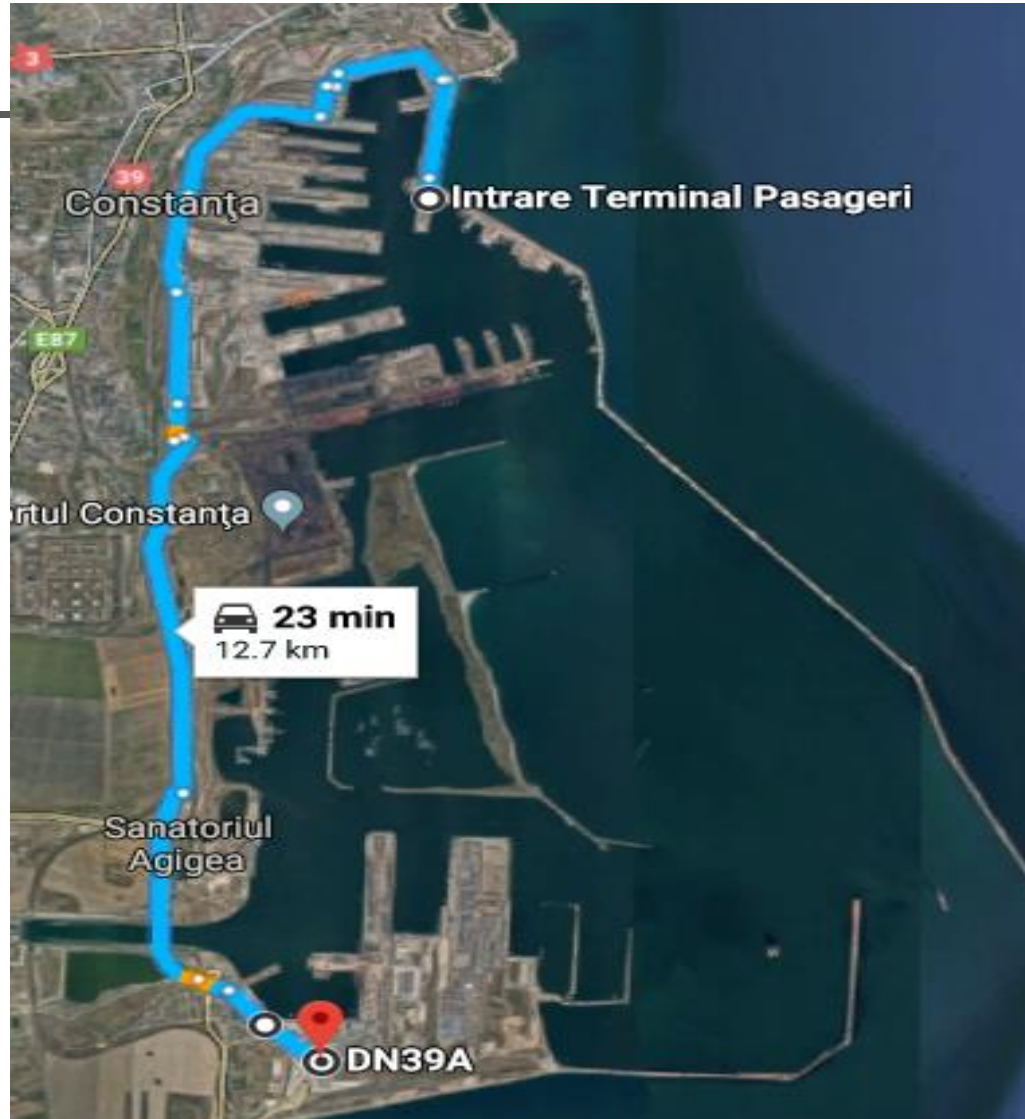


Comparison of the competitive advantages of the Constanta Port, Trieste, Piraeus and Varna

# CONSTANTA PORT and the City

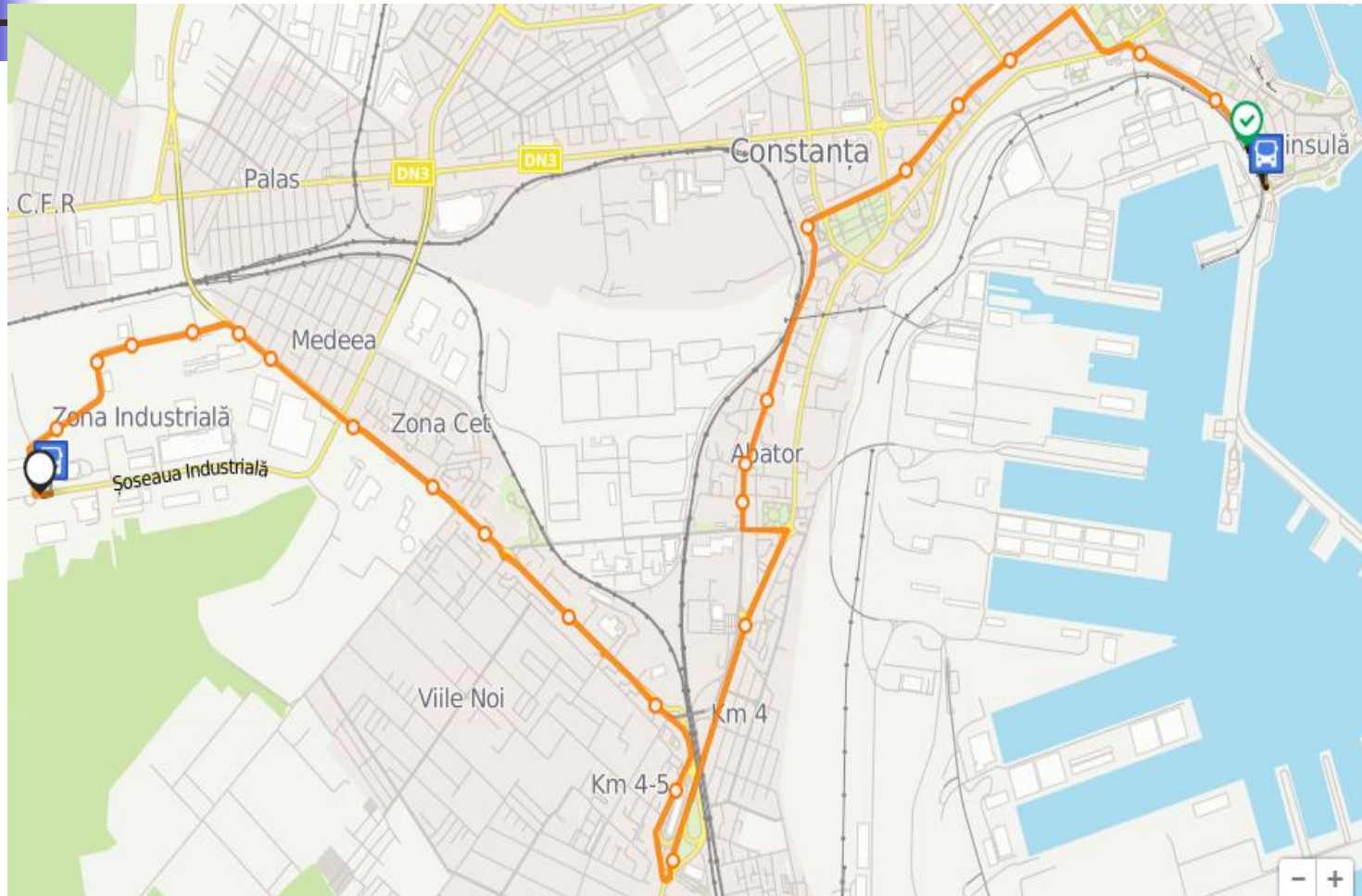


# Bus Line Alternatives





# Bus Line Alternatives



# GREEN PORT



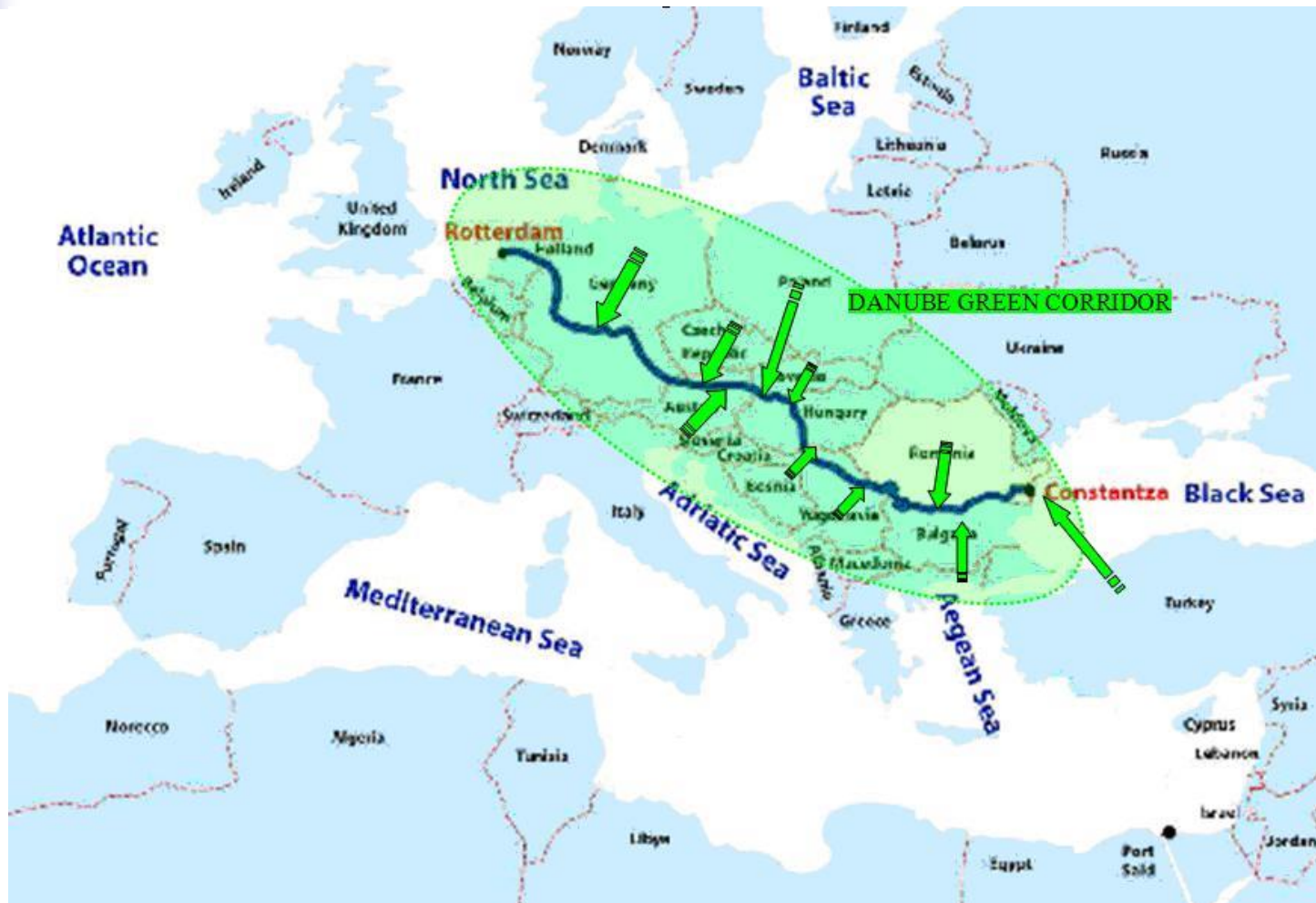


# DOBROGEA BLUE BAY



Regional Development of the Constanta Hinterland based on Blue Growth

# DANUBE GREEN CORRIDOR





# Thank you for your attention!

---



and pleased, send your comments at:  
[emamut@univ-ovidius.ro](mailto:emamut@univ-ovidius.ro)